



GALGOTIAS  
UNIVERSITY



Annual Report  
2019-2020

## INDEX

SN	TITLE	PAGE NO.
<b>Part A</b>	<b>OVERVIEW</b>	
1	Establishment of the University	
2	The Sponsoring Body	
3	Vision & Mission	
4	The Objectives of the University	
5	Brief details of university	
6	Award & Ranking	
7	Accreditation	
<b>Part B</b>	<b>GOVERNANCE</b>	
1	Regulatory Structure	
2	University Authorities	
3	Officers of the University	
<b>Part C</b>	<b>UNIVERSITY INFRASTRUCTURE</b>	
1	University Address	
2	Infrastructure	
<b>Part D</b>	<b>ACADEMIC ACTIVITIES</b>	
1	Academic Programmes	
2	Value Added Courses	
3	Intake and Admissions	
4	Library Facilities	
5	Research Innovation Award	
6	Corporate Tie-ups	
7	Patents	
<b>Part E</b>	<b>SCHOLARSHIPS</b>	
1	Govt. Agencies	
2	By The University	
<b>Part F</b>	<b>EXAMINATION AND AWARD OF DEGREE / DIPLOMA</b>	
1	Result	
2	Convocation Details	
<b>Part G</b>	<b>CAREER PLANNING &amp; DEVELOPMENT DIVISION ACTIVITIES</b>	
1	Placement	
2	Workshop Conducted for Career Counselling & Competitive	

	Exam	
<b>Part H</b>	<b>FACULTY AND STAFF</b>	
1	Full Time Teachers	
2	Financial Support for Professional Enhancement	
3	Workshop Organized by University	
4	FDPs attended by Faculties	
<b>PART I</b>	<b>STUDENTS EXTRA &amp; CO-CURRICULAR ACTIVITIES</b>	
1	Workshops & Industrial Visit for Students	
2	Student Activities via various Students Club	
3	Student Achievements (Awards & Medals)	
4	CSR Activities / NSS / NCC and other Social Activities	
<b>PART J</b>	<b>RESEARCH &amp; OTHER ACTIVITIES</b>	
1	Seed Money & Research Grant	
2	Research Papers/Publication	
3	Consultancy	
4	Fellowship	
5	Workshop on Research Methodology	

# **PART-A**

## **AN OVERVIEW**

### **1. ESTABLISHMENT OF THE UNIVERSITY**

The University was established on April 18, 2011 through Galgotias University, Uttar Pradesh Act 2011 passed by the State Legislature, notified vide UP Government Gazette Notification No. 309(2)/LXXIX-V-I-II-I (ka)7-2011 dated 7 April 2011.

The University started its operation from Academic Session 2011-12.

### **2. THE SPONSORING BODY**

The University functions under the umbrella of the non-profit Smt. Shakuntala Educational & Welfare Society, New Delhi in Greater Noida, Gautam Budh Nagar

### **3. VISION & MISSION**

#### **Vision**

To be known globally for education, research and innovations at the intersection of disciplines

#### **Mission**

- Establish state-of-the art facilities for world class education and research
- Collaborate with industry and society to align the curriculum
- Involve in societal outreach program to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team- based problem solving through an enabling environment

### **4. OBJECTIVES OF THE UNIVERSITY**

In accordance with the Section 6 of the Act, the University has the following objectives:

To disseminate and advance knowledge and skill by providing instructional research and extension of facilities in such branches of learning as it may deem fit and the University shall endeavor to provide to students and teachers the necessary atmosphere and facilities for the promotion of: -

- (a) innovations in education leading to restructuring of courses, new methods of teaching, training and learning including on-line learning, blended learning continuing education and such other modes and integrated and wholesome development of personality,
- (b) studies in various disciplines,
- (c) inter disciplinary studies
- (d) National integration, secularism, social equity and engineering of international understanding and ethics.



## **5. BRIEF DETAILS ABOUT GALGOTIAS UNIVERSITY, UTTAR PRADESH**

Galgotias University, Uttar Pradesh, sponsored by Smt. Shakuntala Educational and Welfare Society, has been established by state of Uttar Pradesh under section 2(f) of the UGC Act, 1956 vide The Galgotias University Uttar Pradesh Act, 14 of 2011. The University commenced its operation from the academic session 2011-12.

The word ‘university’ originated from the Latin word ‘universus’, which means whole or entire. A university is a place where a student is bestowed with complete knowledge of the subject he or she is pursuing. But education, like everything else in the world, has evolved over centuries. Today, it is no longer about just garnering theoretical knowledge, it is also about practical application of that knowledge in the real world. That is the approach taken by Galgotias University where intense theoretical sessions are blended with practical applications.

Galgotias University has a rich legacy of eight decades of leadership in education. The University has the vision to be known globally for education, research and innovation at the intersection of the disciplines. The university provides an excellent holistic learning environment based on professionalism and helps students to emerge as complete human beings with greater intellectual, emotional and spiritual quotient. The thinking quotient, the students acquire, enable them to learn for life.

Galgotias University through its thirteen Schools of studies offers a wide range of high-quality Undergraduate, Post-graduate and PhD Programmes in the emerging areas of Engineering & Technology, Management, Finance & Commerce, Basic and Applied Sciences, Humanities & Social Sciences, Pharmacy, Architecture, Education, Hospitality, Media & Communication, Law, Physiotherapy, Nursing, etc.

As on date more than 14000 students are on rolls of the University in its various Undergraduate/Post-graduate, Doctoral & Diploma Programmes.

Moving forward to next level education, it has created a high-quality learning environment that has an inspired, cutting-edge faculty as its core. Academicians drawn from the world’s finest universities, imbues the learning culture with great intellectual character and depth. Faculty drawn from IITs, Carnegie Mellon University, Purdue University and other fine academic institutions, have evolved a multi-cultural spirit and multi-dimensional pedagogy; and have guided and inspired all the university infrastructure. The new age classrooms, laboratories and activity centres are all designed by Montreal based Arcop International which is at par with the best in the world.

## **PART-B**

### **GOVERNANCE**

#### **1 REGULATORY STRUCTURE**

ACT/ Statutes / Ordinances

The university is governed by the “Galgotias University Uttar Pradesh Act, 2011” and the provisions of its Statutes, Ordinances, and Regulations.

The First Statutes and the First Ordinances of the University were framed and were approved by the Government of Uttar Pradesh.

#### **2 UNIVERSITY AUTHORITIES**

The Act and the Statutes of the University require the constitution of various Statutory Authorities to provide a policy frame-work and direction for the functioning of the University and for fulfillment of its objectives.

During the period April 01, 2019 to March 31, 2020, the meetings of the following Statutory Bodies were held and the minutes were circulated to all concerned for information and necessary action:

<b>S.No.</b>	<b>Name of the Body</b>	<b>Date</b>
1	Executive Council	18.04.2019 & 15.11.2019
2	Academic Council	02.04.2019 & 03.04.2020
3	Fee Committee	11.04.2019
4	Finance Committee	11.04.2019

#### **3 OFFICERS OF THE UNIVERSITY**

As per the provisions contained in Section 10 of the Act and clause 3 of the First Statutes, following were the Officers of the University as on March 31, 2020: -

Statutory Officers

<b>Name</b>	<b>Designation</b>
Shri. Suneel Galgotia	Chancellor
Smt. Padmini Galgotia	Pro- Chancellor
Prof. (Dr.) Pradeep Kumar	Vice Chancellor
Dr B. Priestly Shan	Dean (Academics)
Prof. (Dr.) A.K Jain	Dean Students Welfare
Shri. J. S. Arora	Finance Officer
Shri. Nitin Kumar Gaur	Registrar
Prof. (Dr.) MTM Khan	Librarian
Prof. (Dr.) Avadhesh Kumar	Chief Proctor
Shri. Ajay Srivastava	Treasurer
Dr. Amitabh Bhattacharya	Controller of Examination

## PART-C

### UNIVERSITY INFRASTRUCTURE

#### 1 UNIVERSITY ADDRESS

The University Headquarters is situated at Plot No. 02, Sector – 17 A, Yamuna Expressway, Greater Noida, District Gautam Budh Nagar in a 52-acre sprawling campus.

#### 2 INFRASTRUCTURES

The status position of buildings constructed/planned as on 31 March 2018 is as below: -

Name of the Building	Plinth Area (sq.mtrs)	Carpet Area (sq.mtrs)	Cost/ Estimated cost (Rupees in lakhs)	Status of Building complete/ incomplete i.e
<i>Academic Block - A1</i>	<i>2396.13</i>	<i>13321.5</i>	<i>4365.46</i>	<i>Completed</i>
<i>Academic Block - A2</i>	<i>2184.98</i>	<i>12330.4</i>	<i>4040.67</i>	<i>Completed</i>
<i>Academic Block - A3</i>	<i>2762.7</i>	<i>16585.4</i>	<i>7435.04</i>	<i>Completed</i>
<i>Academic Block - A4</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>
<i>Academic Block - A5</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>
<i>Academic Block - A6</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>
<i>Academic Block - A7</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>
<i>Academic Block - A8</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>
<i>Academic Block - A9</i>	<i>2995.07</i>	<i>16459.1</i>	<i>5393.65</i>	<i>Planned</i>
<i>Chancellory Block</i>	<i>10562</i>	<i>32244</i>	<i>10566.36</i>	<i>Planned</i>
<i>Hostel Block – 1</i>	<i>2614.25</i>	<i>22642</i>	<i>5509.48</i>	<i>Constructed</i>
<i>Hostel Block – 2</i>	<i>2614.25</i>	<i>22642</i>	<i>5509.48</i>	<i>Planned</i>
<i>Hostel Block – 3</i>	<i>2614.25</i>	<i>22642</i>	<i>5509.48</i>	<i>Planned</i>
<i>Dining &amp; Food Court</i>	<i>2444</i>	<i>11600</i>	<i>3801.32</i>	<i>Planned</i>
<i>Workshop</i>	<i>2987.01</i>	<i>2987.01</i>	<i>956.94</i>	<i>Planned</i>
<i>Sports Facility</i>	<i>2281.25</i>	<i>4562.5</i>	<i>1475.42</i>	<i>Planned</i>

## PART-D

### ACADEMIC ACTIVITIES

#### 1.ACADEMIC PROGRAMMES

The academic Programmes at Galgotias University are designed to ensure that they meet the needs of students and their career aspirations. With a distinguished history of academic achievements and an ambitious agenda for the future, Galgotias University offers a highly reputable learning experience, rooted in a rich educational heritage and boosted by cutting-edge research and innovation.

The programmes introduced are contemporary with a strong industry focus relevant to the market needs.

Details of various academic programmes offered during the academic year 2019-2020 are as follows: -

Program Name
Bachelor of Architecture
Integrated Bachelor of Arts - Bachelor of Law (Honours)
Bachelor of Arts (Honours) in Applied Psychology
Bachelor of Arts (Honours) in Economics
Bachelor of Arts (Honours) in English
Bachelor of Arts (Honours) in Political Science
Bachelor of Arts (Honours) in Sociology
Bachelor of Arts in Journalism & Mass Communication
Bachelor of Business Administration
Integrated Bachelor of Business Administration - Bachelor of Law (Honours)
Bachelor of Business Administration in Financial investment & Analysis
Bachelor of Commerce (Honours)
Bachelor of Computer Applications
Bachelor of Education
Bachelor of Hotel Management
Bachelor of Law (Honours)
Bachelor of Optometry
Bachelor of Pharmacy
Bachelor of Physiotherapy
Bachelor of Science (Honours) in Agriculture
Bachelor of Science (Honours) in Biochemistry
Bachelor of Science (Honours) in Biological Science
Bachelor of Science (Honours) in Biomedical Science
Bachelor of Science (Honours) in Chemistry
Bachelor of Science (Honours) in Forensic Science
Bachelor of Science (Honours) in Mathematics
Bachelor of Science (Honours) in Microbiology
Bachelor of Science (Honours) in Physics
Bachelor of Science in Cardiovascular Technology
Bachelor of Science in Computer Science

Bachelor of Science in Healthcare & Clinical Research
Bachelor of Science in Hotel Management
Bachelor of Science in Medical Laboratory Technology
Bachelor of Science in Nursing
Bachelor of Technology in Automobile Engineering
Bachelor of Technology in Civil Engineering
Bachelor of Technology in Computer Science & Engineering
Bachelor of Technology in Electrical Engineering
Bachelor of Technology in Electrical & Electronics Engineering
Bachelor of Technology in Electronics & Communication Engineering
Bachelor of Technology in Mechanical Engineering
Integrated (Bachelor of Business Administration) - (Master of Business Administration)
Integrated (Bachelor of Computer Applications) – (Master of Computer Applications)
Master of Arts in Applied Psychology
Master of Arts in Economics
Master of Arts in English
Master of Arts in Journalism & Mass Communication
Master of Arts in Political Science
Master of Business Administration in Financial Management
Master of Business Administration (MBA) Dual Specialization
Master of Computer Applications
Master of Education
Master of Law
Master of Pharmacy in Pharmaceutics
Master of Physiotherapy
Master of Science in Biochemistry
Master of Science in Biological Science
Master of Science in Chemistry
Master of Science in Computer Science
Master of Science in Environmental Science
Master of Science in Forensic Science
Master of Science in Healthcare & Clinical Research
Master of Science in Mathematics
Master of Science in Microbiology
Master of Science in Physics
Master of Technology in Automobile Engineering
Master of Technology in CAD/CAM
Master of Technology in Computer Science & Engineering
Master of Technology in Energy & Environmental Engineering
Master of Technology in Power System Engineering
Master of Technology in Structural Engineering
Doctor of Philosophy in Management
Doctor of Philosophy in Education
Doctor of Philosophy in Law
Doctor of Philosophy in Psychology
Doctor of Philosophy in Economics
Doctor of Philosophy in English

Doctor of Philosophy in Political Science
Doctor of Philosophy in Forensic Science
Doctor of Philosophy in Physics
Doctor of Philosophy in Chemistry
Doctor of Philosophy in Mathematics
Doctor of Philosophy in Biochemistry
Doctor of Philosophy in Computer Science & Engineering
Doctor of Philosophy in Computer Application
Doctor of Philosophy in Electrical Engineering
Doctor of Philosophy in Electronics & Communication Engineering
Doctor of Philosophy in Pharmacy
Doctor of Philosophy in Journalism & Mass Communication
Doctor of Philosophy in Civil Engineering
Doctor of Philosophy in Mechanical Engineering
Doctor of Philosophy in Clinical Research
Diploma in Automobile Engineering
Diploma in Chemical Engineering
Diploma in Civil Engineering
Diploma in Computer Science & Engineering
Diploma in Electrical Engineering
Diploma in Electronica & Communication Engineering
Diploma in Mechanical Engineering
Diploma in Pharmacy

## 2. VALUE ADDED COURSES

5th Crime Scene Processing Workshop “Questioned Document and Fingerprint Examination”
THE ROLE OF VALUE BASED EDUCATION AND ITS IMPLICATIONS
Five-day workshop on Python Programming
WORKSHOP ON PYTHON PROGRAMMING
5th Workshop on Nanomaterials & Nanotechnology
Basic Course in Microbiological, Molecular and Fermentation Technology
Computer Applications in Drug Discovery and Development
Training for TCS Codevita 2019
RPA Developer course under UiPath Academic Alliance program
InfyTQ
Employability Enhancement Program
MODULE ON TRACTOR OPERATOR
Fundamentals of Computer and hardware Troubleshooting
Training on Financial Reporting (ACCA)
Yoga Skills (MLT)
Fitness and Health Management (BPT)
Yoga Skills (CVT)
Yoga Skills (B. Pharm)
Lifelong Learning Skills (Scouts & Guides Introductory Course )
Workshop Series Art Craft and Aesthetics
Workshop Series (Mental Wellbeing)
CNC Workshop
Boot CAMP

ANSYS FLUENT
Robotics WORKSHOP
AUTO CAD PLANT 3 D SKILL
Introduction to Digital Fabrication and 3D Printing
Earthquake resistant design using STAAD PRO
AUTO CAD
Aptitude Training
GIS application
Fundamentals of Cake Making and Decoration
Fundamentals of Flower Arrangement
Language and Linguistics in India
Gender Sensitisation
Telemedicine workshop on viral hepatitis and its complications
workshop on pan India " nurse led clinic on heart failure"
Introduction to History of Architecture in India
Communication Skills, Modes & Knowledge Dissemination
New Building material And Technology
Energy Simulation- An Overview for Architects and Design Professionals
Climate Change: Threat to Peace
Air syndrome in Post COVID-19 Buildings
Introduction to Research
Orientation workshop on online Industry Internship
Changing environment and world of wildlife under lockdown (COVID-19)
Just give me some space
Cooling without air condition- beyond COVID-19
Simplifying the brain
Entrepreneurship
Popularisation of science
Privacy and ethics in software
First Step toward Dream Carrier.
How to write Systematic Review and Technical Paper with Project. by Prof. (Dr.) Meenakshi Sharma
Role of Concept Design Development in Project Cycle
Architecture Journalism
Designing a new world-Post Covid World
Landscape Architecture and Site Planning - Basic Fundamentals
SKETCHUP 'more than just a 3d modelling tool'
Autodesk REVIT
Urban Design and Planning Philosophies
Naturopathy & preventive health care
Yoga Skills
Fitness and Health Management
Aptitude Building & Logical Reasoning
Stress Management
Yoga Skill for Self-Management
Moot Court Training
Summer Industry Ready Training
1. Data Structure concepts
2. Object Oriented Programming
3. Sql
Quant training
Aptitude and soft skills
Bootcamp
Exploration of Industry 4.0

### 3. INTAKE & ADMISSION

Programme Name	Number of seats available/sanctioned	Number of students admitted
B. Tech. - Mechanical Engineering	31	31
B. Tech. - Automobile Engineering	9	9
B. Tech. - Computer Science & Engineering	990	1006
B.Tech. - Electrical & Electronics Engineering	12	12
B. Tech. - Electronics & Communication Engineering	30	27
B.Tech. - Electrical Engineering	5	4
B.Tech. - Civil Engineering	32	32
M.Tech. - Computer Science & Engineering	12	8
M.Tech. - Structural Engineering	13	13
M. Tech. - Energy & Environmental Engineering	5	5
M.Tech. - Power System Engineering	5	5
M. Tech. - CAD/CAM	6	3
M. Tech. - Automobile Engineering	6	6
Bachelor of Computer Application	191	191
Bachelor of Science - Computer Science	50	49
Integrated BCA+MCA	17	17
Master of Computer Applications	30	27
Master of Science - Computer Science	6	6
Bachelor of Commerce (Hons.)	79	79
BBA	685	683
BBA (Financial Investment & Analysis)	20	20
Integrated BBA+MBA	27	27
MBA	386	386
MBA (Financial Management)	27	28
Bachelor of Science - Hotel Management	64	64
Bachelor of Hotel Management	52	52
Bachelor of Arts (Hons.) - Applied Psychology	24	24
Bachelor of Arts (Hons.) - Economics	35	34
Bachelor of Arts (Hons.) - English	40	39
Bachelor of Arts (Hons.) - Sociology	5	4
Bachelor of Arts (Hons.) - Political Science	33	33
Master of Arts - Applied Psychology	5	2
Master of Arts - Economics	5	1



<b>Programme Name</b>	<b>Number of seats available/sanctioned</b>	<b>Number of students admitted</b>
Master of Arts - English	5	5
Master of Arts - Political Science	5	4
Bachelor of Science (Hons.) - Forensic Science	50	50
Bachelor of Science (Hons.) - Chemistry	14	14
Bachelor of Science (Hons.) - Physics	26	27
Bachelor of Science (Hons.) - Micro Biology	22	22
Bachelor of Science (Hons.) - Biomedical Science	18	18
Bachelor of Science (Hons.) - Biological Science	6	6
Bachelor of Science (Hons.) - Bio-Chemistry	5	5
Bachelor of Science (Hons.) - Mathematics	24	24
Master of Science - Microbiology	36	38
Master of Science - Biological Science	5	4
Master of Science - Forensic Science	25	26
Master of Science - Physics	6	6
Master of Science - Mathematics	6	6
Master of Science - Chemistry	10	10
Master of Science - Bio- Chemistry	17	17
Master of Science - Environmental Science	5	5
Bachelor of Science - Healthcare & Clinical Research	6	7
Master of Science - Healthcare & Clinical Research	5	3
Bachelor of Physiotherapy	206	206
B. Optometry	44	44
Bachelor of Science - Cardiovascular Technology	53	53
Bachelor of Science - Medical Laboratory Technology	52	52
Master of Physiotherapy	5	4
Bachelor of Arts - Journalism & Mass Communication	122	122
Master of Arts - Journalism & Mass Communication	14	14
Bachelor of Science (Hons.) - Agriculture	156	156
Bachelor of Architecture	30	12
Bachelor of Education	50	30
Master of Education	50	8
LL.B (Hons.)	60	41

Programme Name	Number of seats available/sanctioned	Number of students admitted
B.A.LL.B. (Hons.)	120	117
B.B.A. LL.B. (Hons.)	120	86
Master of Law (LLM)	20	35
Bachelor of Science - Nursing	60	64
B.Pharma.	100	96
M.Pharma. - Pharmaceutics	12	12
Doctor of Philosophy in Biochemistry	2	2
Doctor of Philosophy in Chemistry	7	7
Doctor of Philosophy in Civil Engineering	1	1
Doctor of Philosophy in Clinical Research	6	6
Doctor of Philosophy in Computer Applications	8	8
Doctor of Philosophy in Computer Science & Engineering	22	22
Doctor of Philosophy in Economics	1	1
Doctor of Philosophy in Education	4	4
Doctor of Philosophy in Electrical Engineering	2	2
Doctor of Philosophy in English	1	1
Doctor of Philosophy in Forensic Science	9	9
Doctor of Philosophy in Journalism & Mass Communication	3	3
Doctor of Philosophy in Law	6	6
Doctor of Philosophy in Management	19	19
Doctor of Philosophy in Mathematics	2	2
Doctor of Philosophy in Mechanical Engineering	2	2
Doctor of Philosophy in Pharmacy	1	1
Doctor of Philosophy in Physics	1	1
Doctor of Philosophy in Political Science	2	2
Doctor of Philosophy in Psychology	4	4
Diploma in Automobile Engineering	30	17
Diploma in Chemical Engineering	30	9
Diploma in Civil Engineering	60	56
Diploma in Computer Science & Engineering	180	156
Diploma in Electrical Engineering	60	63
Diploma in Electronica & Communication Engineering	30	21
Diploma in Mechanical Engineering	90	76
Diploma in Pharmacy	60	37

## 4. LIBRARY FACILITIES

The University library, with the sole objective of the actual delivery of information rather than the documents and thereby creating an environment conducive to the optimum use of library material and an appropriate schedule of hours of service and professional assistance, has been fully computerized during the period thus enhancing the use of library's resources and services. It has helped the library to perform and contribute to the fulfillment of the University's mission by selecting, acquiring, organizing, maintaining and making accessible a collection of printed and non-printed, primary and secondary material that will support the educational, research and public service programmes of all students, researchers and the faculty members.

In order to give it an ultra-modern look and to keep pace with the bulk of published literature and the recent technology, the University Library has established an Electronic (digital) Library to meet academic and research demands of its clientele. It facilitates access to the E-books, E-journals and other literature available worldwide.

The University Library plans to develop its own Institutional Repository and also to have an access to other Institutional Repositories. This endeavor will place Galgotias University on the global map of academic institutions and also to let our students and researchers utilize the best research output available globally.

Sr No.	School Name	Books	Journals
1	School of Electrical, Communication & Electronics Engineering	5862	19
2	School of Computing Science and Engineering	19797	22
3	School of Civil and Mechanical Engineering	10852	18
4	School of basic and applied Science	10239	8
5	School of Business	23860	Nil
6	School of Commerce and Finance	6487	Nil
7	Humanities & Social Science	2086	Nil
8	School of Medical & Allied Sciences	4005	16
9	School of Nursing	3129	11
10	School of Hospitality	219	Nil
11	School of Media & Communication Studies	1115	Nil
12	School of Library and Information Science	15	Nil
13	School of Law	6577	12
14	School of Education	6380	Nil
15	School of Architecture	1650	12
16	Universisty Polytechnic	2307	Nil

Library resources	If yes, details of memberships/subscriptions	Link to the relevant document
<b>e-books</b>		
<b>e-ShodhSindhu</b>	Yes	<a href="https://ess.inflibnet.ac.in/">https://ess.inflibnet.ac.in/</a>
<b>Shodhganga</b>	Yes	<a href="https://shodhganga.inflibnet.ac.in/">https://shodhganga.inflibnet.ac.in/</a>
e Journals	IEEE ASPP	<a href="https://ieeexplore.ieee.org/Xplore/home.jsp">https://ieeexplore.ieee.org/Xplore/home.jsp</a>
	ASCE	<a href="https://ascelibrary.org/">https://ascelibrary.org/</a>
	ASME	<a href="https://www.asme.org/">https://www.asme.org/</a>
	DELNET	<a href="http://www.delnet.in/">http://www.delnet.in/</a>
	JGATE	<a href="https://jgateplus.com/">https://jgateplus.com/</a>
	MANUPATRA	<a href="https://www.manupatrafast.com/">https://www.manupatrafast.com/</a>
	WESTLAW	<a href="https://legal.thomsonreuters.com/">https://legal.thomsonreuters.com/</a>
	AIRINFOTECH	<a href="https://www.aironline.in/">https://www.aironline.in/</a>

## 5. RESEARCH & INNOVATION AWARDS

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
1	K S Srikanth	Research & Innovation Award-2019	Galgotias University
2	R. Indra Kumari	Research & Innovation Award-2019	Galgotias University
3	Gaurav Kumar	Certificate of Excellence in Reviewing	Asian Food Science Journal
4	Gaurav Kumar	Best Researcher Award at International Scientist Award 2020 on Engineering, Medicine & Science	VD Good Professional Association, India
5	Gaurav Kumar	Compliments of the Editor in recognition of contribution as an Editorial Board Member	Journal of Biological Engineering Research and Review
6	Niranjan Kaushik	Bentham Ambassador	Bentham Science
7	S Annamalai	Research & Innovation Award-2019	Galgotias University
8	Jitendra Nath Singh	Research & Innovation Award-2019	Galgotias University
9	P. Rajakumar	Research & Innovation Award-2019	Galgotias University

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
10	N Partheeban	Research & Innovation Award-2019	Galgotias University
11	Anisha Nagpal	Best Paper Award for research paper Entitled "A Survey on Transport Layer Protocols for Reliable and Secure Wirelss Sensor Networks"	CDAC, Ministry of Electronics and Information Technology, Govt of India
12	Amrita Tyagi	Research & Innovation Award-2019	Galgotias University
13	Jyoti Singh	Research & Innovation Award-2019	Galgotias University
14	Pratichi Singh	Young Scientist Award at International Scientist Award 2020 on Engineering, Science and Medicine	VD Good Professional Association, India
15	Pinki Chakraborty	Research & Innovation Award-2019	Galgotias University
16	Aradhana Dutt Jauhari	Teacher Innovation Award for Sustainable Efforts Towards Promoting Joyful and Experimental Teaching	Sri Arubindo Society, ZERO INVESTMENT INNOVATIONSS FOR EDUCATION INOTIATIVES (ZIIEI)
17	Monika Chauhan	Research & Innovation Award-2019	Galgotias University
18	Mahesh Singh, Ganesh Datt Bhatt	BEST ARTICLE AWARD for article Entitled as "Fruit and Shoot Borer of Brinjal and their Management"	Agriculture & Food-e newsletter
19	Ranjana Patnaik	Lifetime Achievement Award	VDGOOD Professional Association
20	Arul Prakash	Research & Innovation Award-2019	Galgotias University
21	Pratyush Kumar Deka	Research & Innovation Award-2019	Galgotias University
22	Puja Kumari	Best Presentation Certificate at 2nd International Conference & Awarding Ceremony	Rampros Education Society and Osmania University Campus, Hyderabad
23	J Jagan	Research & Innovation Award-2019	Galgotias university
24	Deptt of Pharmacy	NIRF_India Ranking 2020: Pharmacy (Rank-band: 76-100)	MHRD, Govt of india
25	Md. Aftab Alam	Research & Innovation Award-2019	Galgotias University
26	M Kumaresan	Research & Innovation Award-2019	Galgotias University

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
27	T Ganeshkumar	Research & Innovation Award-2019	Galgotias University
28	Thirunavukkarasu K.	Research & Innovation Award-2019	Galgotias University
29	Thirunavukkarasu K.	Best Professor-Certificate of Award in appreciation for recognition of outstanding performance in Teaching	ESN Research Group
30	K Sampath Kumar	Research & Innovation Award-2019	Galgotias University
31	Aradhana Dutt Jauhari	Reviewer at International Conference on Computational Sciences-Modelling, Computing and Soft Computing CSMCS2020	NIT Calicut
32	Basetty Mallikarjuna	Research & Innovation Award-2019	Galgotias University
33	Avneesh Kumar	Research & Innovation Award-2019	Galgotias University
34	Lalit Prasad	Inspire Awards-Manak for serving as reviewer of innovative ideas/innovations	National Innovation Foundation(NIF)
35	Raza Abbad Haidri	Research & Innovation Award-2019	Galgotias University
36	T. Poongodi	Research & Innovation Award-2019	Galgotias University
37	Sanjay Kumar	Research & Innovation Award-2019	Galgotias University
38	S. P. S. Chauhan	Research & Innovation Award-2019	Galgotias University
39	Anurag Singh	Research & Innovation Award-2019	Galgotias University
40	Manisha Mishra, Akash Kumar Pandey	3rd prize in poster presentation for presentation Entitled as "The Contamination of N-Nitroso Dimethyl amine (NDMA)" at Forensis Agora-2018: 4th National Conference on Forensic Science and Cyber Threats: Countermeasures	Galgotias University
41	A Suresh Kumar	Research & Innovation Award-2019	Galgotias University
42	D Rajesh Kumar	Research & Innovation Award-2019	Galgotias University
43	John A	Research & Innovation Award-2019	Galgotias University

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
44	Gaurav Kumar	Outstanding contribution in Reviewing	Journal of Biological Engineering Research and Review
45	E. Rajesh	Research & Innovation Award-2019	Galgotias University
46	Preeti Bajaj	Special Invite to Address on National Education Policy-2020	Ten News
47	Kuldeep Singh kaswan	Research & Innovation Award-2019	Galgotias University
48	Shreyansh Deep	Crio's Top Star in the IBelieveInDoing Challenge	<a href="http://Crio.do">Crio.do</a>
49	Jyoti Singh	Certificate of Appreciation for Session Chair at The Second International Conference on Frontiers in Industrial and Applied Mathematics	Galgotias College of Engineering & Technology
50	B Balamurugan	Research & Innovation Award-2019	Galgotias University
51	Ashutosh Upadhay	Research & Innovation Award-2019	Galgotias University
52	S. Sreeji	Research & Innovation Award-2019	Galgotias University
53	Preeti Bajaj	Panelist at IEEE INDICON'20- Maintaining Mental Health in Covid - 19	IEEE India Council
54	Satyajee Srivastava	Research & Innovation Award-2019	Galgotias University
55	Gaurav Kumar	Record of achievement for Emerging respiratory viruses, including COVID-19: methods for detection, prevention, response and control	WHO
56	Ajay Shanker Singh	Research & Innovation Award-2019	Galgotias University
57	Anurag Dixit	Research & Innovation Award-2019	Galgotias University
58	Shruti Chaudhary	1st position in poster presentation at All India Forensic Science Meet-2020	Shri Guru Tegh Bahadu Khalsa College, Delhi
59	Ravindra Kumar Chahar	Research & Innovation Award-2019	Galgotias University
60	Satakshi Singh	2nd prize in SUPERBUGS-2020	Clinical Dept. ,SBBS, Galgotias University
61	C.Ramesh Kumar	Research & Innovation Award-2019	Galgotias University
62	Shrddha Sagar	Research & Innovation Award-2019	Galgotias University

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
63	Anvesha Katti	Research & Innovation Award-2019	Galgotias University
64	Preeti B	Recognized as margdarshak for Mentoring institutes under AICTE's MARGADARSHAK Scheme	AICTE
65	Sansar Singh Chauhan	Research & Innovation Award-2019	Galgotias University
66	Viswanathan	Research & Innovation Award-2019	Galgotias University
67	Preeti Bajaj	Speaker for Tech for Education- Transforming Education digitally	IAMAI in association with National Skill Development Corporation
68	Raju Shanmugham	Research & Innovation Award-2019	Galgotias University
69	Lalit Sharma	Certificate of Reviewer at IEEE International Conference on Computing, Communication, and Intelligent Systems	IEEE UP Section
70	Poornima Dave	Certificate of recognition for innovative concept on Secure Beam at Techgium (2019-20)	L and T
71	Abhimanyu Dwivedi	Certificate of recognition for innovative concept on Secure Beam at Techgium (2019-20)	L and T
72	Aman	Certificate of recognition for innovative concept on Secure Beam at Techgium (2019-20)	L and T
73	Abhishek	1st prize Furniture Design	Galgotias University
74	C. Vairavel	Research & Innovation Award-2019	Galgotias University
75	Kajol Bhati	1st position in poster presentation for HEMOTOXYLIN APPLICATION IN SEPARATION OF SPERM CELLS IN SEXUAL CRIME EVIDENCES : A REVIEW	Shri Guru Tegh Bahadu Khalsa College, Delhi
76	Saloni gupta, Rajat Tyagi, Rupali Shrivastava, Shivani Kushwaha	1st prize in poster presentation on Date Rape Drugs.	4th National Forensic Conference-Forensic Tech 2020, organised by Forensic Investigations and Consultancy Services
77	Preeti Bajaj	AI in Transforming Education_Moderator	ASSOCHAM



<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
78	Kavita	Research & Innovation Award-2019	Galgotias University
79	Astha Nigam	Best poster Award at 2nd International conference on medico-legal issues and use of Forensic science in criminal investigation	Legal Desire Media & Insights
80	Ashia Qureshi	Judging International Research Poster at World Congress on Nursing and Healthcare Summit	BioGenesis
81	Astha Nigam	Editor-in-Chief	Letterboat Magazine
82	Sandip Kumar Panda	2nd Prize in paper presentation held by Abhikriya-The Chemistry Society	Acharya Narendra Dev College
83	S. Karthikeyan	Research & Innovation Award-2019	Galgotias University
84	Beauty Anand	1st position in poster presentation for presentation Entitled as "Psychological Effects of Drugs on Youth" at Forensis Agora- 2018: 4th National Conference on Forensic Science and Cyber Threats: Countermeasures	Galgotias University
85	D. Ganesh Gopal	Research & Innovation Award-2019	Galgotias University
86	Vandana Prasad	2nd position in poster presentation for presentation Entitled as Application of Nano-particles for the enhancement of Latent fingerprint" at Forensis Agora-2018: 4th National Conference on Forensic Science and Cyber Threats: Countermeasures	Galgotias University
87	Preeti Bajaj	Academic Award 2020 for outstanding accomplishments & individual excellence in Academics	Unique Foundation Trust
88	Avadhesh Kumar	Research and Innovation Award-2019	Galgotias University
89	Nitesh Upadhyay	Young Academic Excellence Award-2019 at 3rd National Symposium & Awards	Ishwar Sharan Post Graduate College, University of Allahabad
90	ROHIT TRIPATHI	Research & Innovation Award-2019	GALGOTIAS UNIVERTY
91	Naresh Kumar	Research & Innovation Award-2019	Galgotias University
92	Aradhana Dutt Jauhari	Asian Education Award- Contribution to Education Community	Asian Education Awards

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
93	Pooja Agarwal	Research and Innovation Award-2019	Galgotias University
94	Preeti Bajaj	Panelist- Technology , Innovation, Disruption & Covid-19	IEEE R10 WIE
95	Shubham Rawal	SabPay-Biometric Payment App	National Innovation Contest-2020 by MOEs Innovation Cell
96	Divya Tripathy	EXTERNAL EXAMINER for CHEMISTRY PTACTICAL EXAM , SHARDA UNIVERSITY	Sharda University
97	Ashia Qureshi	Keynote Talk on challenges and issues related to geriatrics at World Congress on Nursing Healthcare & Bio-Genesis Summit	BioGenesis Health Cluster
98	Mudit Saxena	2nd position for paper on "Swachh Bharat Mission: The Unsung Covid-19 Warrior" at National E-conference on Public Health Law in IndiaL Need of the Hour	Parul University
99	Stuti Srivastava	1st runner up for subject "Reducing Crimes Against Women" based on Research, Suveys, Analysis in National Undergraduate Internship Program	ANON Global foundation
100	Samson Ebenezer	Research & Innovation Award-2019	Galgotias University
101	N. V. Kousik	Research & Innovation Award-2019	Galgotias University
102	Soumalya Ghosh	Research & Innovation Award-2019	Galgotias University
103	Sheetla Prasad	Research & Innovation Award-2019	Galgotias University
104	P. Mathiyalagan	Best Researcher Award at International Scientist Award 2020	VD Good
105	Vishal Mondol	Young Engineer Award	The Institution of Engineers (IEI, India)
106	Anshika Soni	Winner Smart India Hackathon 2020	MHRD Innovation Cell
107	Karishma Shukla	Winner Smart India Hackathon 2020	<u>MHRD Innovation Cell</u>
108	Rabia Umar	Winner Smart India Hackathon 2020	MHRD Innovation Cell
109	Satyam Bharti	Winner Smart India Hackathon 2020	MHRD Innovation Cell

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
110	Saurav Jhanji	Winner Smart India Hackathon 2020	MHRD Innovation Cell
111	Shivam Sharma	Winner Smart India Hackathon 2020	MHRD Innovation Cell
112	Rishabh Kumar Srivastava	Certificate of Excellence UiPath - RPA Hackathon	TimesJobs & TecgGig
113	Shakshi Gupta	1st position (Agriculture Track) Dexterix 2. 0	Galgotias University
114	N. Thillaiarasu	Research & Innovation Award-2019	Galgotias University
115	Preeti Bajaj	Speaker- IEEE Leadership Insight Program	IEEE R10
116	Monika Sharma	American Express - Hackathon	American Express
117	Preeti Bajaj	Speaker- Creating Awareness of Outcome based Education and OBE	AICTE & Amal Jyothi College
118	Saurabh Aditya	Winner of 6-weeks Summer Internship	Bennett University and LeadingIndia.Ai
119	Aashi Singh	Best poster Award in the Workshop "CHEMCLAVE"	Galgotias University
120	Santar Pal Singh	Research & Innovation Award-2019	Galgotias University
121	Ashia Qureshi	Award Certificate for Best Paper at World Congress on Nursing Healthcare and Bio-Genesis Summit	Bio-Genesis Health Cluster
122	Abhilasha Sisodia	Resource Person in An Online Law Lecture Series	Nandurbar Taluka Vidhayak Samiti's College of Law, Institute of Legal Education and Research, Nandurbar
123	Ambika Prasad Pandey	Guest Speaker at 4th International Conference on "Human Rights and Gender Justice"	South Ural State university, Russia
124	Anjali Gupta	Reviewer for ACS's manuscript "Spontaneous in Vitro and in vivo Interaction of (-)- Oleocanthal with Glycine in Biological Fluids: Novel Pharmacokinetic Markers"	ACS publications
125	Anjali Gupta	Book-editor in CRC Press	Taylor Francis
126	Anupama	Best Research Paper Award to paper Entitled as "Development of Drone to Collect and Clean Debris from Canals & Rivers" at 3rd International	NIET & AICTE

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
		Conference on Cutting Edge Technological Challenges in Mechanical Engineering	
127	Prashant Johri	Research & Innovation Award-2019	Galgotias University
128	Apeksha	Certificate of Appreciation for excellent performance in the National Level Online Quiz on "Teaching & Research Aptitude of NET/SET"	MIT Arts, Commerce & Science College
129	Apeksha	Resource Person at 3rd National Conference on Human Rights & Intellectual Property Rights 2019	Knowledge Steez
130	Apeksha	Best Presenter Award for research paper Entitled as "Precarious Desires and Ungrievable Lives in Sara Suliri's Plays: Extrapolation of Injustice" at 3rd World Conference on Human Rights & Intellectual Property Rights-2019	European Centre For Legal Education & Research ,Romania and Knowledge Steez
131	Lalit Sharma	Research & Innovation Award-2019	Galgotias University
132	Divya Tripathy	Reviewer at Journal of Surfactants and Detergents	SPRINGER
133	Divya Tripathy	EDITED BOOK PROPOSAL SIGNED WITH TAYLOR AND FRANCIS, CRC Press	CRC press
134	Rajeev Kumar	Young Academician Award	Legal Desire Media & Insights
135	Ashia Qureshi	Certificate of Appreciation for effective contribution, dedication and commitment in setting up the ON JOB TRAINING PROGRAM	NABH & Jaypee Hospital
136	Mahesh Singh	Experts for inclusion in the interview panel for the post of Manager	Food Corporation Of India Zonal office Noida
137	Anupam Prakash	Session Chair at Global Webinar "Hijacking of the human immune system during covid-19 infection"	International Interdisciplinary Researchers Federation, India
138	Anupam Prakash	Panel Judge at International virtual conference on public health, Innovation and Technology-2020	BioLeagues and University Kebangsaan Malaysia
139	Arvind Jain	PhD External Examiner for PhD Thesis Evaluation	Mangalayan University
140	Faisal Ali Khan	Bharat Ratna Mother Teresa Gold Medal Award	Global Economic Progress & Research Association,

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
			Tiruvannamalai (Tamil Nadu)
141	Ganesh Datt Bhatt	Experts for inclusion in the interview panel for the post of Manager	Food Corporation Of India Zonal office Noida
142	Gaurav Kumar	Mentor for Team at Drug Discovery Hackathon	MyGovt
143	Gaurav Kumar	Certificate of Appreciation for conducting Workshop on "Drug Design & Discovery"	Bansal Institute of Engineering and Technology Lucknow
144	Gaurav Kumar	Resource Person for training on "Structure-based Drug Designing using Molecular Docking"	Bansal Institute of Engineering and Technology Lucknow
145	Gaurav Kumar	Resource Person in Virtual Workshop on "Writing a Scientific Paper: A basic approach"	Galgotias University
146	Gaurav Kumar	Editorial Board member at EC Neurology	EC Neurology
147	Shubham Rawal	Project VisionIO: Letter of Merit at 3M-CII Young Innovators Challenge Award	CII
148	Gaurav Kumar	Certificate of Reviewing in Computers in Biology and Medicine	Elsevier
149	Gaurav Kumar	Reviewer of Fronliers in Agronomy, section disease Management Journal	Frontiers in Agronomy
150	Gaurav Kumar	Reviewer of Fronliers in Agronomy, section disease Management Journal	Frontiers Neuroscience
151	Gaurav Kumar	Excellent Contribution as a reviewer	Biomedical and Pharmacology Journal
152	Galgotias University	Honour Certificate	GUCON, sponsored by IEEE Industry Application Society, USA
153	Gaurav Kumar	Reviewer of Neuropsychiatric Disease and Treatment Journal	Neuropsychiatric Disease and Treatment Journal
154	Gaurav Kumar	Reviewer of Journal Computers in Biology and Medicine	Computers in Biology and Medicine
155	Gaurav Kumar	Special Recognition by any Professional society	IRED
156	Gaurav Kumar	Reviewer of Drug Design, Development and Therapy Journal	Drug Design, Development and Therapy
157	Isharat Naaz	Editorial Board Member for International Engineering Journal For Research & Development E-ISSN No:-	International Engineering Journal For Research &

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
		2349-0721 SJIF :- 6. 549	Development
158	Jyoti Singh	Keynote Speaker/ Expert Talk/on International or National forum	BIT Raipur
159	Kamaljeet Singh	Session Chair in One 'Day International Seminar on Human rights and person with disabilities"	LAW MANTRA
160	Kamaljeet Singh	Best Paper Award	SCHOOL OF LAW ANSAL UNIVERSITY
161	Mamta Gaur	Keynote Speaker/ Expert Talk/on International or National forum	INDOGULF MARKETING ASSOCIATION
162	Mamta Gaur	Keynote Speaker/ Expert Talk/on International or National forum	DEPARTMENT OF BANKING , ECONOMICS & FINANCE, BUNDELKHAND UNIVERSITY, JHANSI
163	Mamta Gaur	Guest lecture Delivered to HR Team	MINDA SILICA ENGINEERING PVT LTD
164	Mamta Gaur	Interview Board Expert Member	FOOD CORPORATION OF INDIA
165	Mythily S.	Keynote Speaker/ Expert Talk/on International or National forum	BioLeagues Worldwide
166	Mythily S.	Organizing Panel Member for our "International Virtual Conference on Public Health, Innovations and Technology, 2020"	International Virtual Conference on Public Health, Innovations and Technology, 2020
167	K. Sampath	Examiner for Ph.D Viva	Manonmaniam Sundaranar University
168	Namita Singh Malik	Session Chair in Asian Journal of Medical Sciences	MY LAWMAN
169	Namita Singh Malik	Judge in 5th PROF, N. R. MADHAVA MENON SAARCLAW MOOTING COMPETITION LAW STUDENTS CONFERENCE & COLLOQUIUM 2019-20	Lloyd
170	Namita Singh Malik	Judge- National Inter College Debate Competition organized by GIBS, affiliated to GGS Indraprastha University, Delhi on 19 September 2019	Gittarattan International Business School Delhi

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
171	Namita Singh Malik	Session Chair in 2nd International Virtual Conference	Legge Rhythms
172	Namita Singh Malik	Scientific Reviewer Certificate	TIKM
173	Namita Singh Malik	Scientific Committee Member	TIKM
174	Namita Singh Malik	Guest Lecture on the topic of EMERGING TRENDS ON SURROGACY & IVF"	Ideal institute of Management & School of law, Karkardooma, Delhi
175	Namita Singh Malik	Keynote Speaker/ Expert Talk/on International or National forum	Legge Rhythms
176	Namita Singh Malik	Keynote Speaker/ Expert Talk/on International or National forum	Legge Rhythms
177	Namita Singh Malik	Member of Selection Committee/ Jury member/ Judge	Ryan international Group of Institutions
178	Namita Singh Malik	Session Chair / Track Chair in Loi-Fiesta 2020	CPJ College of Higher Studies & College of Law
179	Namita Singh Malik	Member of Advisory Board/ Governing Board/ BoS	MYLAWMAN
180	Namita Singh Malik	Certificate of Reviewer in IJCRT	International Journal of Creative Research Thoughts (IJCRT )
181	Namita Singh Malik	Keynote Speaker/ Expert Talk/on International or National forum	Mylawman
182	Namita Singh Malik	Certificate of Reviewer in IJSSM	IJSSM
183	Niteesh kumar Upadhyay	Certificate of Appreciation for judging in 2nd NIU National Moot court competition	Noida International University
184	Niteesh Kumar Upadhyay	Appointment as Research Advisor	South Ural State university, Russia
185	Niteesh Kumar Upadhyay	Member of Advisory Board/ Governing Board/ BoS	National Youth Council of India
186	Preeti Bajaj	Panelist for Session on Research, Innovation Funding	AICTE
187	Niteesh Kumar Upadhyay	Received Appreciation letter for Guest Lecture Delivered	American Romanian University
188	Niteesh Kumar Upadhyay	Keynote Speaker/ Expert Talk/on International or National forum	Shyama Prasad mukherji College for Women
189	Preeti Bajaj	Speaker for COVID-19: Way Ahead in education	UP State Higher Education

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
190	Pinki Chakraborty	Letter of Appreciation for single Point of contact (SPOC) during the Jan-Apr 2020	Swayam-Nptel
191	Rohit Tripathi	Keynote Speaker/ Expert Talk/on International or National forum	IIT Mandi
192	Rohit Tripathi	Keynote Speaker/ Expert Talk/on International or National forum	SRMU Lucknow
193	Rohit Tripathi	Keynote Speaker/ Expert Talk/on International or National forum	IGNOU New Delhi
194	Rohit Tripathi	Keynote Speaker/ Expert Talk/on International or National forum	SRMU Barabanki
195	Rohit Tripathi	Session Chair in solaris 2020	SRMU Barabanki
196	Rohit Tripathi	Session Chair / Track Chair in GUCON 2020	GU with IEEE
197	Rohit Tripathi	Session Chair / Track Chair in ICEEE2020	GU and NPTI
198	Rohit Tripathi	Session Chair / Track Chair in ICCCA 2020	GU
199	Rohit Tripathi	Certificate of Reviewing in LIFE SCIENCES	Elsevier
200	Rohit Tripathi	Certificate of Reviewing in Solar Energy	Elsevier
201	Rohit Tripathi	Certificate of Reviewing in Egyptian Journal of Petroleum	Elsevier
202	S. Rakesh kumar	Young Scientist Award	VD GOOD Technology
203	Shafat Ahmad Khan	Member of American Chemical Society	American Chemical Society
204	Ashia Qureshi	Certificate of Achievements for unparallel and Excellent contributions in the field of Nursing	Nursing Scholar Society of India
205	Shagufta Khan	Keynote Speaker/ Expert Talk/on International or National forum	TEQUIP III
206	Shrikant Vidya	Certificate of Reviewing in 2nd International Conference	Amity University
207	Shrikant Vidya	Session chair in "international Conference on Recent Advancement in Applied Science & Engineering"	The Scholar World Educational Society
208	Shrikant Vidya	Best Paper Award	SCHOLAR WORLD EDUCATIONAL SOCIETY



<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
209	Vijay Kumar	Guest speaker in the topic "organizational barrier:A carrier native"	University of Lucknow
210	Vikas Singh	Certificate of Reviewing for the International Journal of Hospitality Management	International journal of Hospitality Management (Elsevier)
211	Vikas Singh	Special Recognition by any Professional society	World Chef Choice Federation
212	Vikas Singh	resource person for a live video programme on the topic Methods of cooking Food	National Institute of Open Schooling(NIOS)
213	Vikas Singh	Certificate of Appreciation for exemplary leadership skills and ability to inspire greatness among the culinary world.	World Chef Choice Federation
214	Vikas Singh	Hospitality Educator Award	Delhi Technical Campus
215	Vikas Singh	Global Hospitality Award	Subharti University
216	Vikas Singh	Keynote Speaker/ Expert Talk/on International or National forum	Indian Culinary Forum
217	Vikas Singh	Received Culinary Appreciation certificate	Amul
218	Vikas Singh	Certificate of Appreciation as a Marshal member	Indian Culinary Forum
219	Vikas Singh	Certificate of Appreciation for creativity and commitment to Hospitality education sector	World Chef Choice Federation
220	Vikas Singh	Honorary Membership FOR AN CONTRIBUTION TO THE DEVELOPMENT OF GASTRONOMY, HOSPTTALITY AND TOURISM	Austrian Chefs Association
221	Preeti Bajaj	Member of the Advisory Board	RSR Rungta College of Engineering and Technology
222	Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	Swami Vivekanand University Sagar, (M. P. )
223	Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	FORENSIC. INDIA
224	Vinny Sharma	Certificate of Appreciation in Forensic National Conference	FORENSIC. INDIA
225	Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	Clue4 Evidence Foundation

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
226	Vinny Sharma	Certificate of Appreciation- Guest Speaker	Criminological Research and Development Organization, India
227	Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	FICS, INDIA
228	Vinny Sharma	Honorary Membership	CRIMINOLOGICAL RESEARCH AND DEVELOPMENT ORGANIZATION
229	Karan Sharma	Certificate of Appreciation	UN Volunteers
230	Vinny Sharma	INNOVATION AMBASSDOR	MOEs Innovation Cell
231	Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	4th World Conference and Exhibition on Forensic Science
232	Karan Sharma	Certificate of Appreciation	UN Volunteers
233	Shubham Rawal	Certificate of Achievement in SIH	MHRD
234	UTSAV RAJ	Certificate of Excellence in Reviewing the journal of education society and behavioural science	journal of education society and behavioural science
235	PRATYUSH MISHRA	Best Paper Award	ICRASE-2020
236	Mudit Saxena	2nd Position in "National E-Conference on public Health Law in India : Need of the Hour"	Parul University
237	Mudit Saxena	Certificate of Appreciation for organized top 10 workshops	Ministry of Road Transport and Highways, Indian Road Safety Campaign and General Insurance India
238	Perna Prajapati	Reviewer in Gender Equity: challenges and opportunities conference	Sardar Vallabhbhai National Institute of Technology
239	Mudit Saxena	Certificate of Editorial Board Membership	LEGAL FOXES
240	Shubham Rawal	Qualified in semi-final round of Eureka 2020	E-Cell IIT-Bombay
241	Preeti Bajaj	Guest Speaker: Global Wellness Summit	Global Wellness Forum
242	Johnson Priydarshi	Certificate of Achievement for securing the first position in Photography competition and second position in	NSS, Shaheed Rajguru college of applied sciences (Under the

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
		Slogan writing competition organized by NSS, Shaheed Rajguru college of applied sciences (Under the aegis of IQAC) on the occasion of World Environment Day	aegis of IQAC)
243	Alisha Khan	Record of achievement in standard precautions: waste management	WORLD HEALTH ORGANIZATION
244	Johnson Priydarshi	Certificate of achievement for securing first position in Photography competition organized by NSS, Shaheed Rajguru college of applied sciences (Under the aegis of IQAC), on the occasion of World Environment Day	NSS, Shaheed Rajguru college of applied sciences Delhi University (Under the aegis of IQAC)
245	Johnson Priydarshi	Certificate of achievement for securing second position in Slogan Writing competition organized by NSS, Shaheed Rajguru college of applied sciences (Under the aegis of IQAC), on the occasion of World Environment Day	NSS, Shaheed Rajguru college of applied sciences (Under the aegis of IQAC)
246	Pushti Dubish	Best Performance Award as Editorial Board Member in Six Months tenure, Paper presentation at Dehradun Law Conclave, Paper Presentation at Kalindi College, University of Delhi, Organised a seminar "Achieving Justice Through Writs" in Galgotias University	Lex Repository, Dehradun Law Conclave conducted by Legge Rhythms Media and Publications in association with Jaggi Jaggi and Jaggi International Attorneys at Law
247	Meenakshi Sharma	Best Researcher Award	Cape Comorin
248	Meenakshi Sharma	Session chair in ICMMCS 2020	International Conference on Mathematical Modeling and Computational Science (ICMMCS 2020)
249	Meenakshi Sharma	Keynote Speaker/ Expert Talk/on International or National forum	Lavender Literary & Cape Comorin Trust
250	Meenakshi Sharma	Resource person in th Conclave on Research Writing	ST. John's College of Arts and Science Kanyakumari
251	Meenakshi Sharma	Keynote Speaker/ Expert Talk/on International or National forum	RTU, Kota
252	Amit Singh	As an Inspector by Pharmacy Council of India, New Delhi	Maharana Pratap College of Education

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
253	Amit Singh	As an Inspector by Pharmacy Council of India, New Delhi	Sai Institute of Medical Sciences
254	Amit Singh	As an Inspector by Pharmacy Council of India, New Delhi	Jamui College of Pharmacy
255	Sarthak Agarwal, Himanshu Singh, Rahul Chahan, Vidit Varsheny	Google Summer of Code	Google
256	Vikas Singh	International Hospitality Conclave & Award-2020	Delhi Technical Campus
257	Preeti Bajaj	Resource Person for Research Methodology	Marwadi University
258	Vikas Singh	Elected as member of Chefs Guild of India	Chefs Guild of India
259	Preeti Bajaj	Speaker at VRUKSH MisFits Pitch Event	Vruksh Ecosystem Foundation
260	Preeti Bajaj	Chief Guest at International Conference on "Transforming Through Reinvention In the Current Emerging Global Order"	KCES's Institute of Management and Research, Jalgaon
261	Rabindranath Shaw	Certificate of appreciation for instrumental role as SPOC for the SWAYAM-NPTEL Local Chapter	NPTEL
262	Preeti Bajaj	Speaker Session on "AI for Everyone"	IEEE Kerala Section
263	Preeti Bajaj	Panelist at IDA Global Round Table Meet	India Didactics Association
264	Rahul Chauhan	Independent Contractor	Canada Inc
265	Preeti Bajaj	Panelists on New Education Policy	Times of India-Nagpur
266	Preeti Bajaj	NEP Implementation at UP State	UP State Higher Education
267	Ashia Qureshi	Chief Guest for oration in the International Conference	Sharda university
268	Ashia Qureshi	Guest Lecture entitled "speaking at the workshop on ROLE OF NURSING ADMINISTRATORS IN SHAPING FUTURE NURSING LEADERS"	Jaypee University
269	Rajsheree Gupta	Exceptional Performance in internship	Verificent
270	Anurag Yadav	Certificate of Merit-3rd Position in Project Exhibition	KITE
271	Namita Singh Malik	Speaker - Human Rights & Gender Justice	Knowledge Steez

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
272	Vikas Sharma	Appreciation Award for Preserving Indian Royal Gorkha Ethnic Cuisine	Indian Royal Gorkha Culinary Chef Foundation
273	Onkar nath Mehra	Keynote Speaker/ Expert Talk/on International or National forum	Jaipur National University
274	Raju Shanmugam	Examiner for evaluate the Ph.D Thesis	Bharathiar University, Govt. of Tamildau
275	Alka Agnihotri	Guest lecture entitled "Developing Leadership Skills In Teachers"	GD Goenka Public School
276	KANISHKA SINGH RATHORE	CAMPUS AMBASSADOR for REGex SOFTWARE SERVICES	REGex software
277	Vikas Sharma	Marshal Member of The 19 Young Chef Culinary Challenge	Indian Culinary Forum
278	Abhishek Kumar	3rd position in Innovision 2019	Innovision 2019
279	Anuradha Singh	Research & Innovation Award-2019	Galgotias University
280	KUSH MIDHA	2nd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
281	Ankit Yadav	3rd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
282	Kulendu Verma	3rd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
283	ASHIRVAD KUMAR SINGH	3rd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
284	GAURAV SINGH	3rd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
285	HARSH RAIJADA	2nd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
286	RAJASHEKHAR VARIKETI	2nd prize in Project Exhibition at InnoTech-2019	KIET-GHAZIABAD
287	P K Sharma	PhD External Examiner for PhD Thesis Evaluation	Jaipur National University
288	P K Sharma	Link Nominee in IAEC of IEC Group of Institution	IEC Group of Institution
289	Shubham Rawal	SabPay-Biometric Payment App at IIIT-D Innovation Contest	IIIT-Delhi
290	Azimkhan B Pathan	Research & Innovation Award-2019	Galgotias University
291	G Nagarajan	Research & Innovation Award-2019	Galgotias University
292	Shubham Rawal	SabPay-Biometric Payment App at AATMANIRBHAR BHARAT	Birla Vishvakarma Mahavidyalaya

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
		HACKATHON	Engineering College, Gujrata
293	Shubham Rawal	SabPay-Biometric Payment App-10 Most Promising Fintech Startups	CIO Review India
294	Baibaswata Mohapatra	session chair of track Smart systems & Optimization Techniques	GL Bajaj-Springer
295	Baibaswata Mohapatra	Session Chair in IC3S 2020	Springer
296	Priyam Singh	Certificate of Appreciation for NPTEL Discipline Star	NPTEL
297	Usha Chauhan	Technical program chair in SMARTCOM-2020	SMARTCOM-2020
298	Priestly Shan	Certificate for Judge Smart India Hackathon	CIO, MIC, MHRD
299	Sofia Pillai	Certificate for Judge Smart India Hackathon	CIO, MIC, MHRD
300	Sansar Singh Chauhan	Certificate for CENTER HEAD, Smart India Hackathon	CIO, MIC, MHRD
301	Sameer Koranne	Certificate for COORDINATOR Smart India Hackathon	CIO, MIC, MHRD
302	Rabindranath Shaw	Certificate of Appreciation for Nodal Coordinator for Virtual Labs IIT-Delhi	NMEICT & IIT-Delhi
303	Vidit Varsheny	Qualified Google Code Jam	Google
304	Himanshu Singh	community Bridge Mentorship - Linux Foundation project	The Linux Foundation
305	Kavita Saini	Exceptional contribution as judge in SIH 2020	Smart India Hackathon 2020
306	Sofia Pillai	Certificate for Evaluator Smart India Hackathon (Software Edition)	CIO, MIC, MHRD
307	Faisal Ali Khan	Co Chaired Session - Climate Change & Sustainable Agricultural Development	Aligarh Muslim University
308	Sajjad Alam	Chair person in INCPTAIIMS 20L9	INCPT AIIMS 2019
309	Namita Singh Malik	Member of Advisory Board/ Governing Board/ BoS	The Law Communicants
310	Meenakshi Singh Pundir	Examiner for evaluate the Ph.D Thesis	Bharathiar University, Govt. of Tamildau
311	Mohit Saxena	2nd prize at Webinar on NEP2020	Galgotias University
312	Abhay Dhauni, Dhruv jain,	IBM Call for Code 2019 Global Challenge, Project "GARUD"	IBM

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
	Himanshu Upadhyay, Jayesh Bansal, Kapil Thakur		
313	Ankur Singhal, Sakshi Srivastava	3rd Prize in Volume 9 + 8th Research Paper Writing Competition for research paper "LEGAL CHALLENGES OF SPACE TOURISM"	Supremo Amicus
314	Vishant Malik	Top 10 Position in Volume 13 + 12th Research Paper Writing Competition for research Paper "Forensic Psychiatry in India: An Obscured tool of Criminal Investigation"	Supremo Amicus
315	Mohammad Irfan	Judgement Writing Competition, R.U. SINGH MEMORIAL NATIONAL LEVEL LITERARY EVENTS	Faculty of Law, University of Lucknow
316	Neha Mishra, Prabhav Mishra	Special Mention Award at Rakesh Aggarwal Memorial National Debate Competition	Ideal Institute of Management and Technology and School of Law
317	Vibhishek Yadav	3rd Prize in Drafting at the 1st National Client Counselling Competition	Himachal Pradesh Univesrity
318	Afham Akhtar, Madhav Gupta, Vardhan Gupta	Best Memorial Award at Kalinga 2nd National Moot Court Competition	Kalinga University
319	Mudit Saxena	Best Speaker B S Goel Memorial Moot Court Competition	IPEM Ghaziabad
320	Rudrabhishek	Best Researcher B S Goel Memorial Moot Court Competition	IPEM Ghaziabad
321	Rudrabhishek Chauhan	4th position in 1st National Online Quiz Competition on Family Law	Legal Sansad
322	Rahul Chauhan, Divyansh Chaurasia	Alexa Student Influencers	Amazon Alexa
323	Himanshu Singh	GITHUB Campus Experts	GitHub
324	Vidit Varshney, Rahul Mishra, Adarsh Dwivedi	IBM Master the Mainframe	IBM
325	Leena Rani	Research & Innovation Award-2019	Galgotias University
326	Faisal Ali Khan	Resource Person - Water Sustainability: Conservation, Policy , Ethics and Science	Zakir Hussain Delhi Collge, University of Delhi
327	Shyamal Kumar Kundu	Research & Innovation Award-2019	Galgotias University

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
328	Shubhalaxmi Pradhan	Research & Innovation Award-2019	Galgotias University
329	Om Prakash Verma	Research & Innovation Award-2019	Galgotias University
330	Md. Naeem	2nd Prize in poster presentation at the annual international conference, AIIMS Optometry Explorer, 2019	AIIMS, New Delhi
331	Tabrez Ahmad	Best Keynote Speaker	SIETIIE Innovation & Research Organisation
332	Tabrez Ahmad	Keynote Speaker at IPR Gorilla	The IPR Gorilla
333	Tabrez Ahmad	Top 50 IP Players Award	The Conference Gorilla
334	Lalit Chandravanshi	Research & Innovation Award-2019	Galgotias University
335	Divya Tripathy	Research & Innovation Award-2019	Galgotias University
336	Vishal Singh	Research & Innovation Award-2019	Galgotias University
337	Anjali Gupta	Research & Innovation Award-2019	Galgotias University
338	Lalit Prasad	Research & Innovation Award-2019	Galgotias University
339	Manish Kumar Dubey	Research & Innovation Award-2019	Galgotias University
340	Shafat Ahmad Khan	Research & Innovation Award-2019	Galgotias University
341	Prabhakar Singh	Research & Innovation Award-2019	Galgotias University
342	Man Mohan Gupta	Research & Innovation Award-2019	Galgotias University
343	Divyansh Chauhan & Rahul Chauhan	Voixus-A Voice App Start-up	India Today
344	Mechelites Motorsports Team	Go Kart Design Challenge (GKDC) - 2020 - Best Autocross	ISNEE
345	Satyendra Gupta	Keynote Speaker on topic "MOOC, SWAYAM and Assessment in Higher Education"	Ramswaroop Memorial University
346	Mritunjay	Experts for inclusion in the interview panel for the post of Manager	Food Corporation of India
347	Mohammad Akhtar	Experts for inclusion in the interview panel for the post of Manager	Food Corporation of India



<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
348	Bhawana Rawat	Experts for inclusion in the interview panel for the post of Manager	Food Corporation of India
349	Mandeep Kumar	Extraordinary participation and performance in Professional development workshop	Zia Judiciais Legal Research Cell
350	Firojuddin M A Khan	Experts for inclusion in the interview panel for the post of Manager	Food Corporation of India
351	Niteesh Kumar Upadhayay	Resource Person in YHRI Leadership Summit 2020	Youth for Human Rights International - India Chapter
352	Lokesh Varshney	Experts for inclusion in the interview panel for the post of Manager	Food Corporation of India
353	Anurag Singh	Resource Person for FDP on "MOODLE: OPEN SOURCE LEARNING MANAGEMENT SYSTEM"	Electronics & ICT Academy, IIT-Guwahati
354	Jeba Shiney	Best Paper for research paper Entitled as "Smart Energy Assessment"	VIT
355	Jeba Shiney	Certificate of Excellence for reviewver	Asian Journal of Physical & Chemical Sciences
356	Isharat Naaz	Recognized as reviewer for Journal of Institute of Scholars	InSc
357	Isharat Naaz	Young Researcher Award	InSc
358	Sofia Pillai	Evaluator at Smart India Hackathon Hardware Edition	MOEs Innovation Cell
359	T Ganeshkumar	Examiner for evaluate the Ph.D Thesis	Bharathiar University, Govt. of Tamildau
360	T. Ganesh Kumar	PhD External Examiner for PhD Thesis Evaluation	Manonmaniam Sundaranar University
361	B.Balamurugan	PhD External Examiner for PhD Thesis Evaluation	Taylors University, Malaysia
362	Kavita	Best Paper award for research paper Entitled "Evaluation of Blockchain Technology in Business Applications"	MIET Group of Institution
363	Vikas Sharma	Honorary Membership	International Chef's Confraternity
364	Satyendra Gupta	Resource Person on National Webinar" Challenges and Opportunities in futuristic Learning and development in Education	Noida College of Physical Education
365	Satyendra Gupta	Resource Person on National Webinar" Revolutionizing Education:	Mewar Institute of Management, Ghaziabad

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
		Incorporating Blended Perspectives	
366	Satyendra Gupta	Resource Person: New Education Policy : Prospects and Challenges	Chaman lal Mahavidyalaya, Haridwar
367	Satyendra Gupta	Resource Person: Technical skill Development: Need of the hr. On ict Tools for better teaching and Learning	Shaheed Mangal Pandey Govt. Girls P.G.College Madavpuram, Meerut
368	Galgotias University	Times Business Awards	Optimal Media Solutions
369	Anamika Pandey	Letter of Appreciation for Consultancy Work	Philomath Research Pvt. Ltd
370	J.N.Singh	Session Judge Vigyanam	Raj Kumar Goel Institute of Technology
371	Vikas Singh	Faculty Coordinator- International virtual summit : Future of Industry, Research, Education and Technology in diverse segments	Galgotias University
372	Neeraj Taneja	Certificate Of Appreciation as Resource Person	Teerthanker Mahaveer Dental College
373	Vikas Sharma	Certificate Of Appreciation as Outstanding Speaker- Know your Dream Career	AJ Corporate
374	Vikas Sharma	Resource Person- Series of Budding Hoteliers	IHM-Bhubaneshwar
375	Vikas Sharma	Honor Membership in International Chef's Confraternity	International Chef's Confraternity
376	Vikas Sharma	Honorary Membership	ACRIA
377	Vikas Singh	Resource Person- Methods of Cooking Food	National Institute of Open schooling
378	Sandhya Kumari	Panelist for -Round Table on Women reservation Bill	Pranav Mukharjee Foundation and Lloyd Law College
379	Sandhya Kumari	Panelist-Round Table on Criminal Law Reforms	MILAT and Lloyd Law College
380	Sandhya Kumari	Judge for Mooting Competition	Lloyd Law College
381	Sandhya Kumari	CO Chair-Fourth International Conference of SASCV	Raksha Shakti University
382	Sadananda Prusty	Resource Person for Managerial Economics	Hindustan Coca Cola Beverages Private Ltd
383	K. Sampath	Examiner for evaluate the Ph.D Thesis	Anna University, Chennai

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
384	Sandhya Kumari	Resource Person- Indian Laws and court rulings related to human trafficking	LNJN National Institute
385	Sandhya Kumari	Resource Person- Indian Laws and court rulings related to human trafficking	LNJN National Institute
386	Sandhya Kumari	Judge for Mooting Competition	LLYAD LAW College
387	Satyendra Gupta	Judge-Regional level CBSE Competition of teachers Teaching Aids	Pragyan School, Greater Noida
388	AKASH KUMAR	Campus Business Manager	Prepbyte
389	Abhijeet Kumar	Campus Business Manager	PrepBytes
390	Poornima Dave	Microsoft student partner (promoted to Beta)	Microsoft
391	Shashank Chauhan	National Quiz on COVID-19	Tamilnadu State council for Science and Technology
392	Shivang Gupta	1st Position in drone HACKATHON DEXTERIX 2.0 (2019)	Galgotias university
393	Harsh Kripal Singh Tanwar	2nd Position in Quiz mania	Galgotias university
394	Shambhavi Bhardwaj	Dexterix 2.0 - Best Girls Team	Galgotias university
395	Shambhavee Singh	Selected in top 20 teams in Egyptian Journal of Petroleum	Flipkart (Kalyan Krishnamurthy CEO )
396	Nikhil ranjan	Selected in top 20 teams in Egyptian Journal of Petroleum	Flipkart
397	Pratyush Srivastava	Microsoft Certification Exam for Python	Microsoft, Amity University , IBM , SmartBridge , NEO , iCodeiCreate , Dare2compete , Regex Software , Coding Ninja, Verzeo , Google Microsoft
398	Pratyush Srivastava	Certificate of achievement for logical and analytical skills	AMI-TECHFIESTA 2K20
399	Pratyush Srivastava	Appreciation certificate for Coding ninjas	Galgotias University
400	Pratyush Srivastava	Certificate of excellence- Coding certificate	Dr. B.R.Ambedkar, NIT, Jalandhar

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
401	Pratyush Srivastava	Certificate of excellence- Coding certificate	LPU, Jalandhar
402	Pratyush Srivastava	Certificate of excellence- Coding certificate	ABV- IITM, Gwalior, M.P.
403	Pratyush Srivastava	Certificate of Appreciation- Campus Ambassador	REGEX
404	Hritik Chauhan	CAMPUS AMBASSADOR for REGex SOFTWARE SERVICES	REGex SOFTWARE SERVICES
405	KANISHKA SINGH RATHORE	CAMPUS AMBASSADOR for REgex, CASHKARO, HACKTOBERFEST, DXC	REgex, CASHKARO, HACKTOBERFEST, DXC
406	Joy Guha	1st position in dexterix 2.0 hackathon	Galgotias University
407	Arya Mishra	Devfest certificate and NASA space apps Hackathon certificate	Devfest
408	Lakshya Bansal	Master Main frame	IBM
409	Anmol Chhetri	The Guinness World Record Event	GUVI
410	Eshanshi Tyagi	Certificate of Achievement for won the Internshala Training Captain competition	Internshala
411	Shruti Vaish	CAMPUS AMBASSADOR for InternIn	InternIn
412	Mrigank Mathur	Certificate of Appreciation for completion of C Programming QUIZ	Geetanjali Institute Of Technical Studies, Udaipur Dept. Of CSE
413	Vaishali Singh	Certificate of Achievement	GUVI
414	Pratyush Srivastava	Certificate of Appreciation for Global challenge on covid 19 & successfully submitted the project	Smart bridge
415	Pratyush Srivastava	Certificate- Coding Ninjas	Ninjas
416	Piyush Kumar	Certificate of Appreciation from Tensorflow	Google, IBM, AngelHack, PayTM, CITI Program
417	Shefali Chaurasia	Certificate of Appreciation for completion of C Programming QUIZ	Geetanjali Institute of Technical Studies, Udaipur
418	Abhimanyu Dwivedi	CAMPUS AMBASSADOR for HackerEarth	HackerEarth
419	Vertika Shukla	Letter of recognition	Sheroes Campus Lead Program

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
420	University	NIRF_India Ranking 2020: Engineering (Rank-band 251-300)	MHRD, Govt of india
421	University	NIRF_India Ranking 2020: University (Rank-band 76-100)	MHRD, Govt of india
422	Rishabha Malviya	Research & Innovation Award	Galgotias University
423	Baibaswata Mohapatra	PhD External Examiner for PhD Thesis Evaluation	Jain University
424	Rohit Tripathi	Editorial Board Member in the journal of JMSE	Bilingual Publishing co
425	Sheetla Prasad	Certificate of Recognition for reviewer in IJEPES	ELSEVIER
426	Gitanjali Mehta	Technical Committee Member in ICCAKM-2020 Conference	Amity University
427	Rishabha Malviya	Bentham Ambassador	Bentham Science
428	Yogesh Kumar	Session Chair in GUCON 2019	Galgotias University
429	Yogesh Kumar	Certificate of Recognition for reviewer in GUCON-2019	Galgotias University
430	Dr Balamurugan Balusamy	PhD External Examiner for PhD Thesis Evaluation	Taylor's University
431	P. Yashwanth Kumar	Committee Chairman of the event National Webinar Series on " An Update in Medical Laboratory Sciences 2020"	JFMLT, India
432	P. Yashwanth Kumar	Keynote Speaker/ Expert Talk/on International or National forum	Manipal college of health Professions
433	D. Gnana Jeba Das	Track Chair (VLSI) in ICEEE 2020	GU and NPTI (Govt. of India)
434	Dr. O. Jeba Shiney	Track Chair (VLSI) in ICEEE 2020	GU and NPTI (Govt. of India)
435	Usha Chauhan	Advisory Member in Smartcom 2020	Galgotias University
436	Usha Chauhan	Session Chair in iICAC3N-20	Galgotias University
437	Kumari Ranjana Bharti	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
438	Pinku Chakraborty	Innovation Excellence Award 2019 for 'Chromogenic Functional Materials of Tunable Luminescent Properties as Threshold Temperature Sensors'	Innovation Society, New Delhi, India

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
439	Mythily S.	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
440	Anjali Gupta	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
441	Fatima Qasim Hasan	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
442	Pawan Kumar Singh Nain	Exemplary Research Manuscript Award 2019 for 'Mesta (Hibiscus spp)- Apotentila feedstock for bioetanol'	IARS' Press - Australia (contact@press.iars.info)
443	Kuldeep Narwat	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
444	Md. Aftab Alam	Exemplary Research Manuscript Award 2019 for 'Natural Source Paradigm: Potential Chemotherapeutic Agents for Cancer Treatment'	IARS' Press - Australia (contact@press.iars.info)
445	Nancy	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
446	Safat Ahmad Khan	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
447	T. Ganesh Kumar	Exemplary Research Manuscript Award 2019 for 'Empirical system of image enhancement for digital microscopic pneumonia bacteria images'	IARS' Press - Australia (contact@press.iars.info)
448	Shyamal Kumar Kundu	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
449	Ambika Prasad Pandey	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
450	Manoj Kumar Shukla	Innovation Excellence Award 2019 for 'Air Conditioning System Using Solid Desiccant (Silica Gel) as Dehumidifier'	Innovation Society - India
451	Avadhesh Kumar	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
452	K.S.Srikanth	Innovation Excellence Award 2020 for 'Investigations into the Antibacterial, Antifungal and Photocatalytic Performance of Lead-free BaTiO <sub>3</sub> based Piezgeramics'	Innovation Society, New Delhi, India
453	Rishabha Malviya	Exemplary Research Manuscript Award 2020 for 'Characterization of Neem (Azadirachita indica) Gum Exudates Using Analytical Tools and Pharmaceutical Approaches'	IARS' Press - Australia (contact@press.iars.info)
454	Yamini Sharma	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.

<b>Sr. No</b>	<b>Name of the Awardee</b>	<b>TITLE</b>	<b>Name of the Awarding Agency with contact details</b>
455	Rishabha Malviya	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
456	Illa Singh	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
457	Pramod Srivastava	Innovation Excellence Award 2020 for 'Innovative Study of the Demand of Essential Categories during and after the Pandemic'	Innovation Society, New Delhi, India
458	Ramarcha Kumar	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
459	E. Rajesh	Exemplary Research Manuscript Award 2019 for 'Design and analysis of slotted core photonic crystal fiber for gas sensing application'	IARS' Press - Australia (contact@press.iars.info)
460	Archana Rathore	Innovation Excellence Award 2020 for 'Extension Service for Teaching English Language to the inhabitants of selected Villages in NCR-India'	Innovation Society - India
461	John A.	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
462	Pallavi Sharma	Innovation Excellence Award 2019 for 'Innovative Amalgamation of Food production In Urban Cities'	Innovation Society - India
463	Nagarajan G.	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
464	A SURESH KUMAR	Exemplary Research Manuscript Award 2020 for 'Numerical investigation of temperature dependent water infiltrated D-shaped dual core photonic crystal fiber (D-DC-PCF) for sensing applications'	IARS' Press - Australia (contact@press.iars.info)
465	Amit Singh	Innovation Excellence Award 2020 for 'Delivery of Anticancer Drug by Using Multi-Responsive Polymeric System'	Innovation Society - India
466	Rohit Tripathi	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
467	Sheetla Prasad	Exemplary Research Manuscript Award 2020 for 'Non-linear sliding mode control for frequency regulation with variable-speed wind turbine systems'	IARS' Press - Australia (contact@press.iars.info)
468	Lalit Sharma	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
469	Kuldeep Singh Kaswan	Exemplary Research Manuscript Award 2020 for 'A Hidden Markov	IARS' Press - Australia (contact@press.iars.info)

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
		Model based prediction mechanism for cluster head selection in WSN'	
470	Kr. Naved A Ariyana	Innovation Excellence Award 2019 for 'Innovative Approach to Sustainable Building through Kinetic Facades-3'	Innovation Society, New Delhi, India
471	Vikas Singh	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
472	Pinki Chakraborty	Exemplary Research Manuscript Award 2020 for 'Novel layered Zn-Y hydroxide and study of their UV properties by intercalation of organic aliphatic and aromatic UV-absorbent molecules'	IARS' Press - Australia (contact@press.iars.info)
473	Pratima Choudhary	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
474	Mamta Gaur	Innovation Excellence Award 2020 for 'Human Resource Management in Project-Based Organizations: Challenges and Changes in Indian Context'	Innovation Society, New Delhi, India
475	Shagufta Khan	Exemplary Research Manuscript Award 2020 for 'A Generalized Power-Flow Model of VSC-Based Hybrid AC-DC Systems Integrated with Offshore Wind Farms'	IARS' Press - Australia (contact@press.iars.info)
476	Baibaswata Mohapatra	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
477	Manasi Sinha	Innovation Excellence Award 2020 for 'An Empirical Study about Mapping out College Students' Attitude towards I-CBTQ in NCR Region'	Innovation Society - India
478	Sanjeev Kumar	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
479	Pratibha Verma	Innovation Excellence Award 2020 for 'Innovative Study of the impact of Covid19 on the Employee Work Life Balance in the Education Industry'	Innovation Society, New Delhi, India
480	Md Aftab Alam	Exemplary Research Manuscript Award 2020 for 'Daunorubicin Oral Bioavailability Enhancement by Surface Coated Natural Biodegradable Macromolecule Chitosan Based Polymeric Nanoparticles'	IARS' Press - Australia (contact@press.iars.info)
481	Ruchi	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.



Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
482	M.D. Rashid	Innovation Excellence Award 2020 for 'Innovative Study on the Impact of Covid 19 on the Retail Industry in NCR-India'	Innovation Society, New Delhi, India
483	Sanjay Kumar	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
484	Pinki Chakraborty	Innovation Excellence Award 2020 for 'Chromogenic Functional Materials of Tunable Luminescent Properties as Threshold Temperature Sensors'	Innovation Society - India
485	Diwakar Chauhan	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
486	Shrikant Vidya	Innovation Excellence Award 2020 for 'Straightness Accuracy Estimation of Different cavity Geometries Produced by Micro. Electrical Discharge Milling'	Innovation Society, New Delhi, India
487	Amit Kumar Goel	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
488	Subhalaxmi Pradhan	Innovation Excellence Award 2019 for 'Process Development for Production of Bioalcohol from Castor Seed cake'	Innovation Society - India
489	Mohd Nizam Ashraf Khan	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
490	Prabhakar Singh	Exemplary Research Manuscript Award 2020 for 'A modified microstrip line fed compact UWB antenna for WiMAX/ISM/WLAN and wireless communications'	IARS' Press - Australia (contact@press.iars.info)
491	Shrikant Dwivedi	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
492	Lalit P Chandravanshi	Innovation Excellence Award 2019 for 'Explorative Study of different levels of pesticides in biological samples from farmers in North India'	Innovation Society, New Delhi, India
493	Manish Pant	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
494	Niteesh Kumar Upadhyay	Innovation Excellence Award 2019 for 'INNOVATIVE METHODS OF TEACHING LAW PROBLEMS & PERSPECTIVES'	Innovation Society - India
495	Parul Asthana	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
496	Shrikant Vidya	Innovation Excellence Award 2019 for 'Tolerance Estimation of Different Cavity Geometries Produced by CO <sub>2</sub>	Innovation Society, New Delhi, India

Sr. No	Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
		Laser.'	
497	Niranjan Kaushik	SCIENXT Research Excellence Award 2020	SCIENXT Center of Excellence P Ltd.
498	Dhabalendu Samanta	Exemplary Research Manuscript Award 2020 for 'Nonassociative rings satisfying $a(bc) = b(ca)$ and $(a,a,b) = (b,a,a)$ '	IARS' Press - Australia (contact@press.iars.info)
499	JOHN A.	Exemplary Research Manuscript Award 2019 for 'DBCLST : Continuous Moving Object Clustering Algorithm for Spatio-temporal Data'	IARS' Press - Australia (contact@press.iars.info)
500	Apoorva Sharma	Best Presentation Award	RAS-BIO India, NESAI India
501	Avadhesh Kumar	Best Research Presentation Award	RAS-BIO India, NESAI India
502	Anupam Kirtivardhan	Best Poster Thought Award	RAS-BIO India, NESAI India
503	Rishabha Malviya	Best Poster Presentation Award	RAS-BIO India, NESAI India
504	Priyanka Shukla	Best Spot Innovation Award	RAS-BIO India, NESAI India
505	Vertika Bansal	Best Speaker Award	RAS-BIO India, NESAI India

## 6. CORPORATE TIE-UP

Galgotias has excellent linkages and interaction with prestigious National/International Institutions and corporate bodies.

The following MoU's with various University National/International Universities/Institutes has entered/continued during the year 2019-20:

Sr. No	Name of the Organisation/ Institution/ Industry with whom MoU is Signed
1	A B Ferox Advocates & Consultants
2	Aaj Enterprises Private Limited
3	Advance Technology
4	Agnitio pharma India
5	Amazon Aws Educate
6	ANSYST CONSULTING
7	Aurel Vlaicu, University of Arad Romania
8	Blue prism
9	Centre for Sight Eye Hospital, New Delhi
10	CIC Infosystems Pvt Ltd
11	Cribs Hospital, New Delhi
12	Crowne Plaza Greater Noida
13	CSRBOX
14	Cura International Corporation
15	Department of Forensic Science and Criminal Investigation Legal Desire Media and Insights
16	Dr Om Prakash Eye Institute Amritsar Punjab
17	Dr. Path Heal Diagnostics & Research Labs, Okhla, Delhi
18	EEKAS (architecture design and services)
19	Environmental energy lab, IIT Delhi
20	Espee Enterprises
21	Eye 7 Chaudhary Eye Centre
22	Forensic India
23	Garg Hospital, New Delhi
24	Gauri Physio
25	Genie Sports Pvt Ltd
26	Growth Track
27	Highrise Overseas Pvt. Ltd.
28	ICMLS, New Delhi
29	IEEE (USA) Industry Application society
30	IEEE Industry Application Society USA
31	IIT Delhi
32	Indo Biopearl Healthcare & Research (Ahmedabad)
33	Innovis ion Cosmochem Solutions
34	Internshala
35	J S Hospital, Noida
36	JFMTI New Delhi
37	Kalindi Hospital, New Delhi
38	Lady Hardinge Medical College & Associated Hospital

<b>Sr. No</b>	<b>Name of the Organisation/ Institution/ Industry with whom MoU is Signed</b>
39	Mahajan International Pvt. Ltd
40	Manas Hospital
41	Motherland Hospital, NOIDA
42	Mspark Futuristics And Associates
43	Multitech Engineers
44	Navyug Public School, Hamidpur, Aligarh, U.P.
45	NPTEL
46	NPTI, New Delhi
47	Om Logistic Private Limited
48	Oracle Academy
49	Palo Alto Networks Cybersecurity academy
50	Pharma Catch (training and placement)
51	Pioneer Centre of Bio-Sciences for Advanced Training and Research
52	Praansh HealthCare
53	Radisson Blu Greater Noida
54	RAHE Life Sciences
55	Rapidtech It Services
56	Resaki
57	Shanti Nursing Home, Uttam Nagar, New Delhi
58	Sharp Sight Centre
59	Taxtriangle
60	Taylor And Francis Group
61	TricolorIndia Schauspiel Pvt. Ltd.
62	Uipath
63	Vidagdh Pvt Ltd (Innovation and Research)
64	Vsquare Meditech PVT Ltd.

## **PATENTS**

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Rishabh Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201711041609	Polymer Coated Storage Pack Glass Container
Atul Setya	201811013752	Catenary Based Ferrocement Thin Shell
Indu Kumar, Sudipto Sarkar	201711043579	Smog Reducing Apparatus
Akash Sharma	201811003367	Improved Wireless Antivirus Device
Dr.B.Balamurugan, G.Subha Keerthana	201711041608	Contact Lens Device And A Method For The Same
Gautam Kumar, Mr. Abhineet Anand, Tarun Rana	201711045956	lot Based Automated Canal Irrigation System And A Method For The Sam
Dr. Lokesh Varshney, Akash Rajput, Mahipal Choudhary	201711042572	Free Energy Magentic Generator And A Method Of Generating Electrical/Mechanical Power

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Ruqaiya Khan	201811007357	A High-Efficiency Cmos Rectifier For Implantable Devices
Sarvesh Kumar Sharma, Ankit Yadav	201811003366	Food Detection System And A Method For The Same
Dr. Sheetla Prasad, Dr. Baibaswata Mohapatra	201811013753	Chattering Supression System And Method Using Observer Based Non-Linear Sliding Mode Control
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201811013754	Composition And Method For Preparing Polysaccharide Based Nanoparticles
Dr. B. Balamurugan, Dr. Rizwan Pathan, Dr.R.Vishwanathan, Rahul Gorai,Harshit Wadhwa	201811016711	Gesture Based Control System Over Cloud.
Lokesh Varshney,Ambesh Pawan Upadhyay	201811016712	Maximum Power Generation In A Piezoelectric Device Using A Novel Strike Rate Method.
Lokesh Varshney,Ambesh Pawan Upadhyay	201811016713	Novel Partial Vibration Dispersion Effect On Piezoelectric System
Raj Kumar, Kuldeep Raizada, Priyank Purohit	201811016714	A Method: For Fornix Depth Mesurement In Anophthalmic Eye
Indu Kumar Pandey, Dr. Sudipto Sarkar, Dr. Satya Narayan Satapathy	201811021737	Method And Apparatus To Enhance The Quality Of Air In Multi-Storey Buildings
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201811026760	Method Of Processing Polymers To Enhance Moisture Retention In Soil
Rishabha Malviya, Prof. Pramod Kumar Sharma, Prof. Susheel Kumar Dubey	201811026761	Polyelectrolyte Based Nanosuspension Formulation And A Method For Preparing The Same
Prof. Pramod Kumar Sharma, Anchal Tyagi, Rishabha Malviya	201811025659	Polyelectrolyte Based Transdermal Film Formulation
Prof. Pramod Kumar Sharma, Shakshi Raj, Rishabha Malviya	201811026183	Pec Based Nanoparticulate Drug Delivery System
Rishabha Malviya, Prof. Pramod Kumar Sharma, Prof. Susheel Kumar Dubey	201811027480	Transdermal Formulaton For Prolonged Protein Delivery
Kriti Sethi, Nayyar Parvez	201811027263	Herbal Extract(S) Based Periodontal Formulation
Rishabha Malviya, Prof. Pramod Kumar Sharma Deeksha	201811027265	Herbal Hair Care Composition
Pramod Kumar Sharma, Varsha Singh, Md. Aftab Alam	201811027483	Lipid Based Nanomer Complexes And A Process For Preparing The Same
Pramod Kumar Sharma, Yuganshu Kaushik, Md. Aftab Alam	201811027482	Anti-Tumor Nanoparticle Formulation
Pramod Kumar Sharma, Amrish Kumar, Nancy Jaiswal	201811027486	Microemulsion Based Intranasal Drug Delivery System And Preparation Thereof
Rishabha Malviya, Prof. Pramod Kumar Sharma	201811027487	Chronotherapeutic Dosage Form
Pramod Kumar Sharma, Prashant Kumar Dhakad	201811027485	A Synergistic Herbal Topical Composition And Process Of Preparation Thereof

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Rakhi Mishra, Prem Shankar Mishra, Pramod Kumar Sharma, Rishabha Malviya	201911000748	Anti-Tumor Nanoparticle Formulation
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911000749	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof
Pramod Kumar Sharma, Pratiksha Saxena, Priyank Purohit	201911002877	Microemulsion Composition And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma	201911002880	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof
Pramod Kumar Sharma, Dr. Satyender Kumar, Aloisio Mateus Fiuza Sanha	201911002876	Phytosomal Composition And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038402	Nanosuspension Formulation And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma	201911038403	Etoricoxib Based Nanosuspension Formulation And A Method Of Preparation Thereof
Pramod Kumar Sharma, Harshita Agrawal, Rishabha Malviya	201911038400	Gastro-Retentive In Situ Gel Formulation And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038401	Carbohydrate Gum Derivative Based Nanosuspension Formulation And A Method Of Preparation Thereof
Ramji Gupta, Dr. P.K Sharma, Dr. Sanjar Alam, Dr. Sokindra Kumar, Dr. Pradeep Sharma.	201911038399	Nanogel Formulation And A Method Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038393	Solid Dosage Composition And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038397	Tablet Formulation And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038395	Transdermal Film And A Method Of Preparation Thereof
Rishabha Malviya, Pramod Kumar Sharma, Susheel Kumar Dubey	201911038392	Composition And A Method Of Preparation Of Transdermal Film
Pramod Kumar Sharma, Harshita Agarwal, Rishabha Malviya	201911038391	Nanoparticle Formulation And A Method Of Preparing The Formulation
Rashmi Sharma, Pramod Kumar Sharma, Rishabha Malviya	201911038398	Etoricoxib Gel Formulation And A Method For Preparing The Same
Rishabha Malviya, Harshita Agrawal, Pramod Kumar Sharma	201911038396	Polyherbal In Situ Gel Formulation Of Etoricoxib And A Method Of Preparation Thereof
Rashmi Sharma, Pramod Kumar Sharma, Rishabha Malviya	201911038394	Topical Anti-Inflammatory Ointment Formulation And A Method Of Preparation Thereof
Dr. D Rajesh Kumar, Dr. A Suresh Kumar, Dr. Raju Shanmugam, Gopi, Samson Ebnezer, Saumya Rankjana jena, Saurabh Sharma,	201911046972	Computer Implemented Method For Urban Traffic Management Using Machine Learning

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Sachi Nandan Mohanty, Mr. Udit Mamodiya, Dr. A. Suresh Kumar, Dr. Debabrata Samanta, Dr. Vishal Jain, Dr. Jayanta Biswas, Dr. T. V. Ramana	201941023480	Intelligent Pso-Fuzzy Logic Based Dc Motor Control System And Method Thereof
Dr. T. V. Ramana, Dr. A. Suresh Kumar, Dr. Prashant Kumar Shukla, Dr. Piyush Kumar Shukla, Dr Piyush Kumar Soni, Dr. Bhagirathi Nayak, Dr. Sandeep Kumar Panda, Dr. Rashmi Soni, Jitendra Kumar Dash	201911023848	Method Of Fuzzy Inference Model Control For An Injection Molding Machine
Dr. Sanjeev Kumar Sharma, Dr. Arpit Jain, Prof. Santosh Gopal Nagpure, Dr. B. Venkatesh, Dr. Manju Khari, Dr. S. Vimal, A.Arulprakash, Dr.R.Viswanathan,	201911040479	Vm- System: Iot Based Vehicle Monitoring System Using Beagle Bone Kit
Dr. Piyush Kumar Shukla Dr. Prashant Kumar Shukla Dr. Shahnawaz Dr.T.Ganesh Kumar, Dr.Thirunavukkarasu K, Dr. K Sampath Kumar, Dr. Manish Maheshwari, Dr. Ajay Shanker Singh, Dr. Ajay B Gadicha, Dr. Milind Kumar, V. Sarode, Dr. Chetan Jagannath Shelke	201911044007	Method Of Real Time Strategy Adaptation In Video Games Using Artificial Intelligence
Dr. Pradeep Kumar Tiwari, Jyotir Moy Chatterjee, Dr. Bhagirathi Nayak, Dr. Tania Mahapatra, Awab Habib Fakhri, Dr.Thirunavukkarasu K. Mr. P. Rajakumar, Dr.K Sampath Kumar, Dr. Ajay Shanker Singh, Dr.T.Ganesh Kumar, Dr. T. V. Ramana	201911041799	Real-Time Monitoring & Prediction System For Human Healthcare Parameters Using Iot Sensors
Dr. R. Nafeena/Ece, S.Vatchala Dr.R.Gopi, Richard Jimreeves J.S Dr. M. Senthil Kumar, A. Abdul Munaf/ Mech, Dr S. Padmapriya Dr.S.Arun, Dr.A. Nageswaran, Dr.N.Partheeba, K. Sudharson	201941052558	Continuous Energy Supply To House Hold Appliances Through Uninterrupted Power Meter
Dr. Sandeep Kumar Panda, Dr. G Sudhaamsh Mohan Reddy, Dr. S B Goyal, Dr.Thirunavukkarasu K, Dr. Pankaj Bhambri, Dr.M Venkata Rao, Dr. Ajay Shanker Singh Awab Habib Fakhri, Dr. Prashant Kumar Shukla, Dr. Piyush Kumar Shukla Ajay B Gadicha, Dr. Chetan Jagannath Shelke	201911034937	Method For Management Of Scholarship Of Large Number Of Students Based On Blockchain
Dr. T. Ananth Kumar Dr. M. Adimoolam Dr. K.MBaalamurugan Dr. John .A Dr N MBalamurugan Dr.P. Mathiyalagan Mr. K. Punitharaja, Gokulraj	201941050682	System and Method for Detecting Trespasser and Transmitting Detected Data to Computing Device
DR. SURESH KUMAR DR. VIPIN JAIN DR. MANJU KHARI RAMACHANDRAN ALAGARSAMY (ASSISTANT PROFESSOR) BAALAMURUGAN K. M DR. PUSHPENDER SARAO (PROFESSOR CSEDEPT.) PROF. MANAV ASHOK THAKUR (DETP. OFCSE) NIKITA SURENDRA KANDHARE SANSKRUTI MANISH VYAS	201911040184	Mobile Locking System for Vehicle

Name of the Teacher	Patent Number	Title of the patent
Dr. Subhendu KumarPani Mr. Ajay B Gadicha Dr. Ajay ShankerSingh Dr. K.Thirunavukkarasu Dr. BasettyMallikarjuna Dr. Shiram P Hegde Dr. G S PradeepGhantasala Dr. Prashant KumarShukla Dr. T. V. Ramana	201931038661	Multi-core execution method for reduction of computing time complexity in data mining application through parallel-computing
Dr.KG.THIRUGNANASAMBANTHAM Dr.JAYANNA KANCHIKERE Mr.RAVISANKAR PIDAPARTY Dr.K.VENUGOPAL Dr.S.ANANTHA PADMANABHAN Dr.K. NAVEEN KARUNYA Mr.J.SHAKTHIVE ,T.SathyaparakashMr.B.PREMKUMAR Dr. R.MURUGAN Dr.G.ALOY ANUJA MARY MS SHEEBA SANTHOSH Dr.H.SHAHEEN Mr.MUNIGETI BENJMIN JASHVA Dr.M.NEWLIN RAJKUMAR Dr.S.JAYANTHI Dr. M. AMUTHA Mr.P.SATHYAPRAKASH	201941005768	AN ARAMID FIBER REINFORCED ABS COMPOSITE MATERIAL FABRICATION OF UNMANNED AERIAL VEHICLE (UAV) USING 3D PRINTINGTECHNOLOGY
Dr. Munesh ChandraTrivedi Dr. Amit Kumar Agarwal Dr. Vishal Kumar Goar Dr. Avdhesh KumarGupta Dr. Ms. Abha Bhargava	201931045393	Music Synthesizer
Dr. Avadhesh Kumar Dr. Kuldeep SinghKaswan Dr. Naresh Kumar	201911032201	AUTOMATIC AQUACULTURE MANAGEMENT SYSTEM
Ajay BashkaramGadicha Dr. Vijay BashkramGadicha Dr. C.J.Shelke Dr. Prashant KumarShukla Dr. Piyush KumarShukla Dr. Rashmi Soni Dr. D. Nageswara Rao Dr. Sujata Dash Dr. Bhagirathi Nayak	201921025348	Method for detection and restoration of crack digital images
DR. R SUNDER SITANATH BISWAS DR. NIKHATPARVEEN DR. NILU SINGH DR. A. JOHN DR. ENIREDDYVAMSIDHAR	201941033063	SYSTEM AND METHOD FOR MANAGING ASSOCIATION AND DIS-ASSOCIATION OF FILES AMONGST USERS
Dr. Sansar Singh Chauhan Dr. Sanjay Pratap Singh Chauhan Dr. Naresh Kumar	201911033580	AIRCRAFT DETECTION SYSTEM AND ITS METHOD THEREOF
Dr.Srinivasan Mr.S.Sreeji Dr.L.Godlin Dr.P.Muthusamy	201941050657	Fire Extripation Robot With Night Vision Camera Using Solar Power
Dr Arvind kumar jain Dr DnyaneshwarNighot	201931047255	Novel Enantiomerically enriched oxoisindolin
PROF. ARVIND KUMAR JAIN PROF. IMRAN ALI,	201911052292	Highly Efficient Synthesis for preparation of Novel (1R, 3S, 4S) -2, 2 Dimethyl Propionic Acid 4-[2-(2-AZA-Bcyclo[2-2.1)Hept 3 YL)-1 H Benzoimidazol- 5 YL]-Pyrrolo [2,3 - D] Pyrimidin- 7- YL Methyl Ester Derivatives



Name of the Teacher	Patent Number	Title of the patent
Dr. Sandeep Kumar Dr. Rohit Raja Shilpa Rani Hemlata Dalmia Dr. Prashant Praveen Sharma Dr. Shrikant Tiwari	201821047908	MECHANISMS TO PREVENT ROAD ACCIDENTS IN LOW LIGHT INTENSITY ENVIRONMENTS USING A DRONE SYSTEM
axmikant Tiwari Komati Sathish Dr. Shrikant Tiwari Dr Rohit kumar Miri Dr. Md Rashid Mahmood Dr. Rohit Raja Dr. Sandeep Kumar Dr. Prashant Johri	201921008522	METHOD AND SYSTEMS FOR TWO WHEELER SECURITY
Dr. SURESH KALLAM Dr. SHAIK BAJIDVALI Dr. P.C. SENTHIL MAHESH S. JAVEED BASHA	201941021599	COMPUTER-IMPLEMENTED SYSTEM FOR OPTIMIZING PLACEMENT AND ROUTING IN VERY-LARGE-SCALE INTEGRATED CIRCUIT DESIGN
Dr. P. Chandra Sekhar Reddy Gokaraju Rangaraju Dr. Suresh Kallam Professor, Dr. Bonthu Kotaiah Dr. G. R. Sakthidharan Dr. K. Kavitha Associate Professor Gokaraju Rangaraju Dr. A. Sheela Dr. T. V. Ramana Dr. Prashant Kumar Shukla Dr. Piyush Kumar Shukla Dr. Suresh Kallam Dr. Rizwan Patan Dr. S. K. Dhakad, Dr. D Lakshmi Sreenivasa Reddy	201941024479	FUZZY NEURAL NETWORK BASED PID CONTROL SYSTEM AND METHOD THEREOF FOR INDUSTRIAL PROCESS CONTROL
S.Rakesh Kumar Dr.A.Mohamed N.Gayathri Dr.Rizwan Dr.Suresh Dr. Balamurugan Balusamy	201911026316	SYSTEM OF INTELLIGENT PARKING MANAGEMENT USING CLOUD COMPUTING

Name of the Teacher	Patent Number	Title of the patent
N.Gayathri Research Scholar, Kavadi Durga Prasad S. Rakesh Kumar Dr.Rizwan Patan Dr. GGS Pradeep	201941027226	METHOD OF SECURE ONLINE VOTING USING MIDDLEWARE SECURITY
Dr. Ramesh Chandran Dr. Rizwan Patan Mr. S. Rakesh Kumar Research Scholar, Ms. N. Gayathri Research Scholar,	201941030911	METHOD FOR SECURING PERSONAL HEALTH DATA IN CLOUD USING RUN-TIME ATTRIBUTE-BASED ENCRYPTION
Dr. Neeraj Tiwari Professor, Mr. Udit Mamodiya Dr. Prashant Kumar Dr. Piyush Kumar Shukla Dr. Rizwan Patan Dr. R. Viswanathan Dr. D. Ganesh Gopal Dr. Kumar Dilip Dr. Priya Gupta Princy Randhawa	201911031482	SYSTEM OF SMART GRID NETWORK FOR ELECTRICITY SUPPLY IN SMART CITIES USING BIG DATA COMPUTING
DR. SACHI NANDAN MOHANTY DR.VIGNESH JANARTHANAN DR. AMBRESH P AMBALGI DR. PRASHANT KUMAR SHUKLA DR. CHETAN JAGANNATH SHELKE MR. PATHAKAMURI NARESH DR. PIYUSH KUMAR SHUKLA DR. RIZWAN PATAN DR. VIJAY B. GADICHA DR. AJAY KUMAR JENA	201941032093	METHOD OF MANAGEMENT OF COMPUTING WORKLOAD IN THE NETWORKED HOSTS USING ARTIFICIAL NEURAL NETWORK
Mr. S. Rakesh Kumar Dr. Manikandan Dr. Ramesh Chandran Ms. N. Gayathri Dr. Rizwan Patan	201941032507	SMART HELMET SYSTEM FOR THE RIDER OF TWO-WHEELER VEHICLE TO AVOID AND REPORT ACCIDENT
Dr.B.Balamurugan, G.Subha Keerthana, Dr.R.Senthil Kumar, Dr. Deepa Mallika Muthiah	201811026759	Cebro Ondular Transferring Device
Mr. Indu Kumar Pandey, Dr. Satya Narayan Satapathy, Dr. Sudipto Sarkar	201811026762	Vehicle Detection System And A Method For The Same
Dr.Suresh Kallam, Dr. Fahimuddin Shaik, Dr.B.Balamurugan, Dr.Rizwan Patan, Dr.K.Hari	201811027264	Patient Health Monitoring System

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Kishore, Mr.S.Nazeer Hussain		
Kaushalendra Kr, Dubey, Amit Kr, Radhey Shyam Mishra	201811027484	System And Method For Fuel Production
Vivek Kumar,Satyajee Srivastava	201811027481	Smart Traffic Management Process
Jitender Kumar	201911000747	Method For Delivery And Waste Management Of Goods
Dr. Amit Kumar Goel, Kalpana Batra, Sangeeta Rani, Achom Nishalakshmi Devi	201911000750	Method For Reducing Complexity Of Web Interfaces
Maham Malik, Anamika Paul, Himanshi Sundriyal, Vikram Kumar, Shahzen Khan, Mayank, Himanshu	201911000752	Compost Generation From Agro Waste
Basetty Mallikarjuna, Dr. P. Venkata Krishna	201911000745	Method For Balancing Load In Virtual Machines
Basetty Mallikarjuna, S. Ponmani Raj, V.Saritha	201911000743	Health Care Data Management System And Method
Basetty Mallikarjuna, Dr. D. Mallikarjuna, Dr.P. Venkata Krishna	201911000744	Method For Improving Network Performance
Baalamurugan K. M	201911000751	Method For Placing Virtual Machines On Cloud Server
Mohammad Umair, Adarsh Kumar, Dr. Amit Kumar Goel, Dr. Ritu Sindhu	201911002879	System For Disposal Of Space Debris
Jitender Kumar	201911002878	Portable Tour Guide System And Method
Dr. Sarvesh PS Rajput Dr. Satendar Singh Dr. Sarita Chaudhary Nidhi Jain Researcher,	202021047587	A SUPPLY CHAIN MANAGEMENT AND CONTROL SYSTEM
Krishnan Prabu, Thangamariappan Ganesh Kumar, Kuppuchamy Sampath Kumar, Periyannan Sasikumar Maruthapillai Kumaresan, Krishnasamy Venkatesan, Ittiera Manish, Rathinam Gopal,	201911054656	Drainage Poison Gas Detection And Alertness
Ms.Jacintha Menezes, Dr.J.Jeevanandam, Dr.Ramani Kannan, Dr.P.G.Shynu, Dr. Mohamed Abbas A, Dr.B.Balamurugan, R.Sathiyaraj	202041001257	System For Health Monitoring And Guiding For Blind Person Using Internet Of Things Sensor
Dr. A.Suresh Kumar, S.Jerald Nirmal Kumar, N.Suresh Kumar, Anandhan.K, Damodharan D, M.Arvindhan, Selvarajan Annamalai, A. Ilavendhan	202011001733	Method For Machine-Learning Based Cyber Security For Filtering Of Data Exchange In Networked User Devices
Supriya Khaitan, Dr. Rashi Agarwal Prakash Chandra, Dr. Raju Shanmugam	202011004322	System And Method For Cryptography Using Chaotic Tent Map And Improved Salp
Dr. P.Suresh, R.Indrakumari Dr. T.Poongodi, Supriya Khaitan, Dr. Rashi Agarwal, Prakash Chandra	202011004491	System And Method For Smart/Intelligent lot Based Irrigation Management

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Dr. Raju Shanmugam, Dr. Mandeep Kaur, Anamika Mitra, Dr. Rashi Agarwal, Supriya Khaitan, Dr. P.Suresh, R.Indrakumari, Dr. T.Poongodi, Prakash Chandra	202011004730	System And Method For High Efficiency Coding For Surveillance Videos Based On Selective Based Fast Intra Coding
Dr. D. Rajesh Kumar, Dr. A.Suresh Kumar, Dr. K. Lalitha, Dr. C.Poongodi, Mr. A. Jeevanantham, Mr. K. Rajkumar, Mr. H.Muthukrishnan	202011004965	Machine Learning Based System For Prediction Of Setup Security-Failure Of Artificial Lift
Dr. J.M. Gnanasekar, Mr. Himanshu Kumar Diwedi, Mr. K Manoj Kumar Dr. Veeramalai Sankaradass, Dr. Munish Sabharwal Dr. S. Selvakumar, Dr. Mohit Agarwal	202041005374	A Novel Block-Based Reinforcement Learning Move Toward For Resource Allocation In Clustered lot Networks
Dr Shrdha Sagar, Dr Avadhesh Kumar, Dr Kuldeep Singh Kaswan Dr. Naresh Kumar Supriya Khaitan, Dr. Rashi Agarwal	202011007592	System And Method For Medication Management
Prof. (Dr.) C. Ram Singla Dr. Thirunavukkarasu K., Dr. Ajay Shanker Singh, Dr. Radha Krishna Rambola, Mr. Umakant Bhaskar Gohatre, Mr. Venkat P. Patil, Mr. Sudhir, R.Kamble, Mr. Vishal Kaushik, Mr. Prakash Kumar Singh, Ms. Mamta Meena	202011007706	System Of Cyber Security For A Cloud Environment With Network Visualization
Dr. Umakanta Nanda Mr. Arghya Biswas, Mr. Subhodeep Chatterjee, Dr. Ashok Kumar Pradhan, Dr. Sandeep Saxena, Dr. Dileep Kumar Yadav Mr. Aatif Jamshed, Mr. Gaurav Kumar Rajput	202041009615	Cybernetic Plant
DR DILEEP KUMAR YADAV , DR SB GOYAL HIMANSHU SHARMA , MADHURI SHARMA MEDHAVI MALIK SNEHA MISHRA	202011030090	VEP-SURVEILLANCE SYSTEM: VIDEO SURVEILLANCE SYSTEM ENSURING HIGHER LEVEL PRIVACY OF PEOPLE
Dr N Partheeban, Dr J Kavitha, Dr Gundala Srinivasa Rao, Dr.R.Sasikumar, K.Sudharson, Badi Alekhya	202041017312	A Novel Method To Transmit The Electronic Medical Records In Secure Cloud Environment Using Blockchain-Encrypted Data Sharing (Bceds)
Ishan Pandey, Amit Kumar Kesari, Rohin Garg, Lavanya , Dr Sandeep Shukla, Dr. Shikha Srivastava	202021027441	Virus Killer Liquid-Powder: Herbal Disinfectant (Liquid-Powder) For Pandemic Condition (Covid-19)
Mr. V. Arul Dr. A.Suresh Kumar Mr. C. Vairavel Mr. V. Gokul Rajan Dr. S. Annamalai Dr. M. Kumaresan Mr. A. Arulprakash	202011019509	METHOD FOR IDENTIFICATION AND CLASSIFICATION OF BRAIN TUMORS BASED ON MRI IMAGES USING MACHINE LEARNING
Dr. R.VISWANATHAN DR.M. SASIBHUSHAN DR. A. CECILDONALD Dr. K.MBAALAMURUGAN VIJAYRAMALINGAM DINESH BABU M	202011018432	PC Face Mask: Face Mask (RGB-Non-Woven Fabric, Melt-blown Fabric) to Protect from COVID-19, Plastic nose wire (black) to protect COVID and other virus
A. ILAVENDHAN M CHANDRAPRABHA Dr. R.SAMINATHAN Dr. K.MBAALAMURUGAN VIJAYRAMALINGAM DINESH BABU M	202011017902	CVR Intelligent Device: Intelligent Device to Count the Number of Vehicle Running on Road

<b>Name of the Teacher</b>	<b>Patent Number</b>	<b>Title of the patent</b>
Dr. D Rajesh Kumar Mr. K Rajkumar Dr. Prashant Johri Mr. U SamsonEbenezar Mr. D Vijay Anand Mr. U Hariharan	202011009400	Deep Convolutional neural network based computer implemented method of Walking Assistance for visually impaired person
Dr.Shreddha Sagar Dr.Avadhesh Kumar Dr.T.Ganesh Kumar Dr.A.Ramya Dr.Naresh Kumar Dr. Kuldeep SinghKaswan Dr.Priti Rishi Dr.J.B.Shajilin Loret	202011010998	IOT BASED BEND SENSOR FOR SERIOUSLY ILL-PATIENTS IN ICU
Dr. Rudresh DeepakShirwaikar Simar Preet Singh Dr. MUNISHSABHARWAL Darpan Anand DR. AMANDEEPAKUR Dr. M. SenthilKumar Dr. S. Markkandan	202041014960	Abnormality detection and prediction fetus by CTG and Ultra sound datasets using Machine Learning Techniques
DR. MANJU KHARI DR. KAVITA SHARMA DR. DEEPTI MISHRA SHIV NARESH SHIVHARE HIMANSHU SHARMA	202011016364	DIGITAL IDENTITY TRACKING TO ANY MOBILE WITH HIGH SECURITY USING MACHINE LEARNING PROGRAMMING
Dr.Maria Manuel Vianny Mr. Arjun K.P Mr.Sreenarayanan N.M. Mr.Sreeji S. Mr.Manu Mundappat Ramachandran Mrs.Bindu Babu Dr.N.Thillaiarasu	202011014619	Cost Effective Robotic Based Segregation of Home waste to REduce Work Time of Blue Collar Workers
S.Rakesh Kumar N.Gayathri Dr. D.Peter Augustine Dr.Muthuramalingam Dr. Ramesh Dr.B. Balamurugan	202041010535	"A System and Method for integrated monitoring, control and management of various parameters of Agriculture and Crop growth"
Dr. ShilpaMahajan SupriyaKhaitan Dr. RashiAgarwal Anamika Mitra ShashankSahu	202011018854	SYSTEM AND METHOD FOR DETECTING A POTENTIAL VEHICLE COLLISION AND PROVIDING ALERTS
Athavale, Vijay Anant, Sandeep Sharma, Rohit Tripathi, Dhindsa	2020102637	A Technique for traffic prediction and congestion control in IOT networking using machine learning
Rohit Tripathi Prabhat Kumar Srivastava Yogesh Kumar Tushit Gupta Anisha sachin	202011050849	SELF-CHECKOUT METHOD USING AN IOT BASED SHOPPING CART
Dr. Arvind Kumar Sharma Dr.Kamal Upreti Mohammad Shabbir Alam Dr.Damyanti G Badagha Dr. Anupama Bittu Kumar Dr. Surya Deo Choudhary Neeraj Kumar	202011036436	DEEP LEARNING BASED ENERGY EFFICIENT SMART ECOSYSTEM FOR SMART CITIES MERGED WITH IOT
Pradeep Kumar Mishra Dr. Rashmi Dwivedi Dr. Anupama K Ranjit Kumar Dr. M. Deivakani Dr.J. Booma Rukesh Akanambattu Dr. Neel Kamal M. Sivaramakrishnaiah	202021038856	ARTIFICIAL INTELLIGENCE BASED PRODUCTION MONITORING AND TOOL LIFESPAN OPTIMIZATION SYSTEM
KAVITA KHATANA Dr Fahmina Zafar Dr Anjali Gupta Dr Anujit Ghosal Dr Divya Bajpai Tripathy	202011054279	IN-SILICO SCREENING OF PEPTIDE NUCLEIC ACID DERIVATIVES AGAINST SARS-COV-2 MAIN PROTEASE
DR. ANAND MOHAN DR. PRATICHI SINGH MAYURESH PANDURANG NIGADE Dr. D. MURALI DR. RAHUL MADHUKAR PETHE DR. RAJINDER SINGH SODHI	202031024066	COVID19 PROTECTED ROOM: DISINFECTING ROOM AIR USING MACHINE LEARNING SYSTEM

Name of the Teacher	Patent Number	Title of the patent
Dr. Manpreet Singh Manna Prof. (Dr.) MeenakshiSharma Prof.(Dr.)B. Balamurugan Dr Arvind Kumar Prof Jayant Shekar Rajnish Kumar Mishra Aditya Tandon Dr.R.Lakshmana Kumar	202011038111	SECURE SECRET KEY SHARING BASED ASYMMETRIC CRYPTOGRAPHY WITH BLOCKCHAIN FOR INTERNET OF THINGS
Sharma, Meenakshi; Kumar, Arvind; Balusamy, Balamurugan; Sharma, Reecha; Chaudhary, Sumit; Shankar, Lakshmi; Kumar, Sunil; N., Gayathri and Kallam, Suresh	2020101728	Smart COVID Scanner: Portable and Affordable Scanner to Detect COVID-19 Virus
Manna, Manpreet Singh; Sharma, Meenakshi; Kumar, Arvind; Sharma, Reecha; Balusamy, Balamurugan; Shankar, Lakshmi; Chaudhary, Sumit; R., Lakshmana Kumar and Kallam, Suresh	2020101845	Customized Identity Management Systems (CIMS) for Smart City Infrastructure Platform through Blockchain
B., Balamurugan; Kumar, Arvind; Sharma, Meenakshi; Shankar, Lakshmi; Mohana, Rajni; Sharma, Reecha; Deep, Gaurav; R., Lakshmana Kumar and Kallam, Suresh	2020101596	INDUSTRIAL DIGITAL ASSISTANTS (IDA): DESIGNING AND REORGANIZING THE WORKPLACE LAYOUT FOR THE INDUSTRIES THROUGH AI TECHNIQUES DURING LARGE SCALE PANDEMICS
Sharma, Meenakshi; Balusamy, Balamurugan; Kumar, Arvind; Shankar, Lakshmi; Shekhar, Jayant; Sharma, Reecha; S., Rakesh Kumar; N., Gayathri; Muthiah, Deepa and Kallam, Suresh	2020102080	Smart COVID Mask: AI-based mask with attachment to auto-detect and kill the COVID-19 virus
Prateek Mishra Prof. Meenakshi Sharma Dr. Bhanu Pratap Singh Dr. Arvind Kumar Dr.B. Balamurugan N. Gayathri S.Rakeshkumar Dr. Sunil Kumar Dr. Naveen Kumar Singh	202011036011	AN INTERNET OF THINGS (IOT) BASED CASH DEPOSITING AND DISPENSING UNIT WITH AUTO SANITIZATION UTILITY
D HEMANAND DR, I MANISH T DR, KASWAN KULDEEP SINGH DR, KUMAR AVADHESH DR, KUMAR K SAMPATH DR, KUMAR T GANESH DR, N PARTHEEBAN DR, R RAJKUMAR DR, SAGAR SHRDDHA DR, SRIRAMULU SRINIVASAN MR	2020102829	To Reduce Data Processing Workload with Cloud Computing Environment
B JUDY FLAVIA MS, G RAGU MR, K SAMPATH KUMAR DR, K VIJAYA MS, N PARTHEEBAN DR, RANJAN RAJU DR, S ARUN DR, S PADMAPRIYA DR DR, SRIVASTAVA SATYAJEE DR, T GANESH KUMAR DR	2020102441	Secure communication among lot Devices through IoT Coin Operation System
Mr. VIPIN RAI Prof.(Dr.) PAWAN KUMAR BHARTI Dr. RAKESH KUMAR YADAV Mr. PRAVEEN KUMAR RAI Mrs. HEENA KHERA Mrs. NIKITA	202011039253	DACH- HEALTH NOTIFICATION: IOT BASED HEALTH NOTIFICATION AND DOCTOR AVAILABILITY CHECKING IN HOSPITAL.

Name of the Teacher	Patent Number	Title of the patent
Dr. S. Balamurugan , Dr.Anand Mohan, M.K.Mariam Bee, Dr. Inamul Hasan Madar, Dr. Ghazala Sultan, Dr. Iftikhar Aslam Tayubi, Dr. Surya Deo Choudhary , Dr. Anupama, Manish Kumar, Dr. Gunasekaran Manogaran, Dr. BalaAnand Muthu, Dr. Neel Kamal, Mr.Suvir Kumar	202041025175	IoT based System and Method to Assist Visually Impaired People
Dr. ROHIT TRIPATHIDr. SUBODH KUMAR TRIPATHINITIN GOELDr. VIDHYA SAGAR GUPTADR. SHIVANGI AGARWALDr. BRIJESH KUMAR SINHA	202011054258	SYSTEM AND METHOD FOR CONTROLLING HOME APPLIANCES
P.PADMANABHAN,ARUN S.,A,NAGESHWARAN	2020102249	Water Consumption Control System for Irrigation based on IoT
Ms.R. LAVANYA Dr.V.THANIGAIVELAN Dr.T.SENTHIL VADIVEL Dr. H. SUDHEER Dr.R.NARASIMHAN Mrs.V.VIJAYALAKSHMI Ms.DEEPIKA SHERAWAT Ms.SONIA Ms.PRIYANKA SHUKLA Dr.K.R.VIJAYA KUMAR	202041044939	IOT BASED PREDICTIVE MODEL FOR ATTENTION DEFICIT HYPERACTIVITY DISORDER
Supriya Khaitan Ravinder Ahuja Surendra Kumar Tarun Kumar Anupam Lakhanpal Praveen Mishra Swasti Singhal Prem Prakash Agrawal Akansha Gupta	202011046482	SYSTEM AND METHOD FOR IOT BASED SMART GARAGE MANAGEMENT

Name of the Teacher	Patent Number	Title of the patent
Dr.A.Ambeth Raja K.Vijaya Assistant T.Nithya Assistant Brijesh singh Dr.A.S. Aneeshkumar Dr.S.Jagan Anupam Lakhanpal Deepica. S U.Samson Ebenezar Soumalya Ghosh	202041040688	MANAGEMENT OF TEMPLE COLLECTION BOX USING SENSORS AND CLOUD DATA STORAGE
Divya Sharma,Dr. T.Ganesh Kumar,Mr.Saravanan,Indu Bharadwaj ,Kumar Saurav	202041041911	CAR SECURITY – CENTRAL DOOR AND DOOR GLASS LOCKING SYSTEM
Mr.GOTTIPATI MANIDHAR Mr.GOPI CHAND LAGADAPATI Mr. S.PRANAVAN Mr.A.PRAVEEN Ms. V.CHANDRALEGA Dr. PAVALAVANA PANDIAN. J Ms.BANNARAVURI ANJANA DEVI Mr.MADEPALLI VENKATA RAO Mr. MILIND NANDKUMAR TELAVANE Ms.T.S.V.DURGA ASSISTANT	202041038725	CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITHMETAKAOLIN
S.Deivasigamani Senior Lecturer, Dr.B.Annapurna Raushan Kumar Singh Dr.G.Devadasu Dr.S.Vijayalakshmi Dr.C.Thanavathi Dr.UdaraYedukondalu Dr. I. D. Soubache Dr. H. Sudheer Dr. Capt. K. Sujatha Er. S. John Pimo	202041041120	AN AUTOMATED AND INTEGRATED MOBILE APP FOR HANDLING ROAD ACCIDENT AND EMERGENCY SITUATION SMARTLY



Name of the Teacher	Patent Number	Title of the patent
Prof Ramesh Chandra Panda Dr. Parul Gupta Professor, Dr. Mayank Kumar Goyal Dr Ramachandra R K Dr Rajeev Kumar Dr. Rajdeep Chakraborty Dr. Bijendra Kumar Dr. Mahesh Chand Dr. AJAY SURYAVANSHI Dr. AMRITA Dr K Ram Chandra Dr. Mandeep Kaur Dr. Payal Khurana Batra Sakshi Agarwal Dr P Karthigeyan Manager,	202031041923	A NOVEL IOT BASED DISINFECTANT SANITIZER TUNNEL AGAINST COVID-19 USING HUMAN DETECTING SENSORS AND END-TO-END SECURITY MODEL
DR. RAJU RANJAN DR. VISHAL BHATNAGAR DR. VIKRAM BALI DR. SHIVANI BALI MS. SHYLA	202011043364	IOT BASED WATER FLOW REGULATOR AND DISTRIBUTOR FOR AUTO CONTROLLED IRRIGATION
NACHIYAPPAN S VIT CHENNAI, RAJARAJESWARI S VIT CHENNAI, Dr.Kesava Reddy PRADEEP Dr.K.Shashidhar Reddy Dr.T. Srinivas K.S.CHAKRADHAR Mr.S.P.RAMESH	202041044340	A SURVIVAL OF SMART CLASSROOM INTEGRATED IOT USED IN CAMPUS WITH FULLY CLOUD COMPUTING
Dr. RAKESH KUMAR YADAV Mr. SWADESH KUMAR SINGH Dr. MADAN KUMAR SHARMA Dr. B L GUPTA Mr. SUNIL KUMAR MISHRA Dr. ARTI VAISH a Dr. PRASHANT JOHRI	202011044430	APTD- WASTE RECYCLABLE MATERIAL MANAGEMENT SYSTEM: AUTOMATIC PROCESS AND METHODS MANAGEMENT SYSTEM FOR POWER GENERATION DISTRIBUTION EQUIPMENT RELATED WASTE RECYCLABLE MATERIAL CONVERTED INTO VALUABLE ADDED PRODUCTS.
Dr. J. Satheesh Kumar Ms.M.Kowsalya Dr Samson Ms.T.Nivethitha Dr.J.Nandhini Mrs.G.Kalaierasi Mrs.A.S.Narmadha Dr.Y.V.Siva Reddy Mrs. Thirupurasundari Mrs. A Hemlathadhevi Mr. C Ramesh Kumar Mr.M.Thangatamilan	202041047658	IOT BASED SELF OZONE GENERATED VEGETABLE AND FRUIT WASHING MACHINE

Name of the Teacher	Patent Number	Title of the patent
Dr S Sivasubramanian , Dr.G.Manikandan Dr.G. Bhuvaneswari Dr. N. Kumaresan Dr.Usha Bhanu N Professor, Dr. R.Venkatasubramanian Mr.SaravanaKumar C Dr.I.Jerin Leno , Mr.Saravanan A, Mrs. Thirupurasundari D R Mrs. A Hemlathadhevi Mr. C Ramesh Kumar Bibhu Prasad Ganthia Dr. Glorindal Selvam	202041049423	IOT BASED WEARABLE WIRELESS VOLUME CONTROL DEVICE FOR ANY ELECTRONIC GADGETS
Dr.E.BARANEETHARAN Mr.M.M.ARUN PRASATH Mr.K.ABHILASH Mr.K.SENTHILNATHAN Dr.B.PRIESTLY SHAN Dr.O.JEBA SHINEY Dr.R.MEENAKUMARI Mr.M.SURESH	202041049724	A MULTILEVEL INVERTER TOPOLOGY WITH REDUCED NUMBER OF SWITCHES FOR SOLAR PHOTOVOLTAIC APPLICATIONS USING IOT
Ms. N.RAMADEVI Mrs. SWAPNA.S Dr. ASHOK KUMAR Mr. S V DHARANI KUMAR Dr. C. Kamalanathan Dr. A. Ajina Dr. Jaya Christiyen Mr. L. Godlin Atlas Dr. Susan Augustine	202041050775	EARLY FIRE LOCALIZATION USING SWARM INTELLIGENCE AND IOT

Name of the Teacher	Patent Number	Title of the patent
<p>Dr. P.K.POONGUZHALI  Dr.Sengottuvel P Professor,  Dr.K.Vetrivel Kumar Professor, Department of Mechanical Engineering, Dhanalakshmi Srinivasan College of Engineering, Coimbatore-641105 Tamilnadu, India  vetrivelkumark@gmail.com 9790299752 India India</p> <p>Dr. S. Joseph Dominic Vijayakumar Associate Professor, Department of Mechanical Engineering, SSM INSTITUTE OF ENGINEERING &amp; TECHNOLOGY, Dindigul-624002, Tamilnadu, India.  joedomonics1978@gmail.com, 9942614577 India India</p> <p>Dr. S. PAULSINGARAYAR Assistant Professor, Department of Mechanical Engineering, NPR COLLEGE OF ENGINEERING &amp; TECHNOLOGY, Natham, Dindigul- 624401, Tamilnadu, India. paulsam74@gmail.com, 9965358057 India India</p> <p>S.SENTHILNATHAN Lecturer, Department of Mechanical Engineering, Government Polytechnic College, Sankarapuram, Kallakurichi District, 606401  ssnaufeat@gmail.com, 9500115947 India India</p> <p>JOSEPH MANUEL D Associate Professor, Department of Mechanical Engineering VELAMMAL INSTITUTE OF TECHNOLOGY, Chennai-Kolkata high road, Panchetti, chennai  d.josephmanuel@gmail.com 9629876260 India India</p> <p>SHEIK MOHAMED M Assistant Professor, Department of Mechanical Engineering, Aalim Muhammed saleg college of Engineering, Muthapudupet, Avadi IAF, Chennai - 55  9600362345 sheiksoz@gmail.com India India</p> <p>Ms.K.Uma Assistant Professor Senior, Department of Software and Systems Engineering, School Of Information Technology And Engineering, VIT University, Vellore  uma.kuppusamy@vit.ac.in 9840733592 India India</p> <p>Prof.Alim Shaikh Assistant professor, Department of Mechanical Engineering, N. B. Navale Sinhgad College of Engineering, Solapur, Maharashtra  alimshaikh999@gmail.com +919767107149 India India</p> <p>Dr. K.M Baalamurugan Assistant Professor, School of Computing Science and Engineering, Galgotias University, Greater Noida, U.P - 203</p>	<p>202041052961</p>	<p>AN AUTOMATIC MACHINE TO REMOVE CONTAMINANTS FROM VEHICLE BODY SURFACE BEFORE PAINTING</p>

Name of the Teacher	Patent Number	Title of the patent
201. k.baalamurugan@galgotiasuniversity.edu.in 9790635955 India India Ms.C.Sagana Assistant Professor (Sr. G), Department of Computer Science and Engineering, Kongu Engineering College, Perundurai, Erode-638060. sagana.c@gmail.com 814416361		
Dr.G.Nalini Priya Professor, Dr. Jeevanandam Jotheeswaran Dr. Mohamed Abbas Dr.P.G.Shynu MS.Jacintha Menezes Dr.B.Balamurugan R.Sathiyaraj	202011013833	AUTHORIZED AND SECURED VOICE CONTROLLED HOME AUTOMATION SYSTEM
Dr.D.Sivabalaselvamani Mr. S. Manikandan Dr.L.Rahunathan Dr. P Veeresh Mrs. K. Santhi Mr.N.Gobinathan Dr.Maria Manuel Vianny Dr. P.Sivakumar	202041014696	AUTOMATED VEGETATION MAPPING APPROACH OF CROPS THROUGH SATELLITE IMAGE FUSION AND CONVOLUTION NEURAL NETWORKS-BASED CLASSIFICATION

Name of the Teacher	Patent Number	Title of the patent
DR. R. VISWANATHAN C.RAMESHKUMAR A. HEMLATHADHEVI DR. THIRUPURASUNDARI DR. MATAM BHEEMALINGAIAH PROF.(DR.) S. B. CHORDIYA	202011018430	CMSP-SUIT: COMPOSITE MATERIALS SUIT TO PROTECT FROM COVID19.
Supriya Khaitan Dr. Mandeep Kaur Dr. Ritika Wason Dr. Mayank Goel Dr. Kavita Saini Dr. Shreddha Sagar Dr Rajesh Kumar Dhanaraj	202011020476	SYSTEM AND METHOD TO CONTROL DEVICES THROUGH MENTAL ACTIVITIES
Dr .M.S .Godwin Premi Mrs.R.Nagalakshmi Mrs.K.Nandini Mrs. Johnsi Mr.T.Surendran Mrs.M.Suganya Mr.M.Vasanthakumar Mr.M.Gunasekaran Ms.Geetha Rani Dr N Partheeban Mr.S.Sankarananth	202041025847	DESIGN OFAUTONOMOUS ROBOTS USED TO DISINFECT HOSPITAL ROOMS WITH CONCENTRATED UV LIGHT
Ms.P.PATTUNNARAJAM Dr.M.MERCY THERESA Dr. J. JOYCE JACOB Dr.BEULAH JACKSON Dr. MUNISH SABHARWAL Dr. RAMESH KUMAR	202041027872	SLEEP DEPRIVATION DETECTION AND PREDICTION USING MACHINE LEARNING FOR POLICE OFFICERS
r. RAKESH KUMAR YADAV Dr. DILEEP KUMAR YADAV MANOJ KUMAR Dr. VINAY RISHIWAL Dr. RAVINDRA K JAIN Dr. USHA BATRA	202011028490	IVH- SANITIZER SYSTEM: INTELLIGENT VEHICLE HAND SANITIZER SYSTEM USING PRE-INSTRUCTION.

Name of the Teacher	Patent Number	Title of the patent
Dr. Aditi Sharma Dr. Sachi Pandey Mr. Vikas Chouhan Dr. RAMESH KUMAR Dr. MUNISH SABHARWAL Ms. R. Deepa	202011029552	INTEGRATED DISASTER RESPONSE SYSTEM FOR IDENTIFICATION OF SAFE LOCATIONS USING MACHINE LEARNING AND CONSTRUCTION OF INFLATABLE SMART TEMPORARY SHELTERS
Dr. ARVIND KUMAR SHARMA Dr. KAMAL UPRETI Mr. ARUN KUMAR Mr. PRANAV KHARBANDA Mr. TARUN KUMAR Mr. BINU KURIAKOSE Mr. RAJKUMAR SHARMA Mr. SHITIZ UPRETI 6A/786, Mr. ASHISH KUMAR	202011030777	DESIGN AND DEVELOPMENT OF THREE-DIMENSIONAL ADVERTISEMENT BOARDS BY USING BELT DRIVEN ACTUATORS
M.Kishore Abishek R.Partheepan Dr. G. Harinatha Reddy Dr.Thirunavukkarasu K. Dr. Satheesh Abimannan Dr. S.Arunmozhi Dr.K.Gunasekaran Dr.Ushaa Eswaran Soubrayalu Sivakumar Rajesh Kumar Thevasigamani GurukumarLokku Dr S.N Kumar K Venkataramana Dr.AsadiSrinivasulu Dr.M.MohammedThah P Gunasekhar	202041032901	SOFT COMPUTING BASED NLP APPROACH FOR SIMPLE ROBOTIC SYSTEM VOICE CONTROL

Name of the Teacher	Patent Number	Title of the patent
R. Lavanya C.Sindhu D.Viji S.Kiruthika Devi Dr.A.Daniel Ilavendhan S.Jerald S. Kalidass S.Prakash Naveen Kumar Kaliyan Dr. Debajyoty Banik Dr. S. Jayakrishna	202041035189	IOT BASED BED FOR SOMNAMBULISM (SLEEPWALKING) PATIENT
R. Lavanya C.Sindhu D.Viji S.Kiruthika Devi Dr.A.Daniel Ilavendhan.A S.Jerald Nirmal Kumar S. Kalidass S.Prakash Naveen Kumar Dr. Debajyoty Banik Dr. S. Jayakrishna	202041037198	IOT BASED SORTING MACHINE FOR PRINTED MATERIALS TO AID DISTRIBUTORS AND SUBSCRIBERS
MR. PUNEET KUMAR AGGARWAL PROF. (DR.) BHAGIRATHI DR. BOPPURU RUDRA PRATHAP SACHIN GOEL SR. DR. HIMANSHU SHARMA MR. ANUPAM ASSISTANT DR. MUTHUKUMAR SUBRAMANIAN P. RAJAKUMAR	202011038445	MACHINE LEARNING BASED SYSTEM FOR EVALUATION AND PREDICTION OF LUNG CANCER USING COMPUTED TOMOGRAPHY IMAGES
Rishabha Malviya Pramod Kumar Sharma Galgotias University	323788-001	Filtration Funnel
Rishabha Malviya Pramod Kumar Sharma Galgotias University	323789-001	Closed Funnel with Filter Paper
Rishabha Malviya Pramod Kumar Sharma Galgotias University	323787-001	Funnel with Closing Lid
Rishabha Malviya Pramod Kumar Sharma Galgotias University	323785-001	Dissolution Testing Apparatus to Simulate Colonic Bio-Environment
Rishabha Malviya Pramod Kumar Sharma Galgotias University	323790-001	Water Storage Tank

## **PART-E**

### **SCHOLARSHIPS**

Galgotias University offers scholarships for meritorious students and students possessing exemplary skills in sports, performing arts or literary skills. Merit-cum-means scholarships are also available for other categories of students.

#### **A. BY THE UNIVERSITY**

The University offered scholarships to the meritorious candidates based on her/his academic performance in qualifying examinations prescribed by the University, viz 10+2 or Graduation, Rank/Score in All India/State Level Entrance/ Aptitude Test and candidates possessing exemplary skills in sports, performing arts or literary skills.

#### **Amount of Scholarship**

100% tuition fee waiver to the toppers (1st Rank Holder) of all the Board/University.

50% tuition fee waiver as scholarship for students securing up to 4000th rank in the IIT/JEE Examination.

50% tuition fee waiver as scholarship for students securing up to 100th rank in the AIEEE Examination.

50% tuition fee waiver as scholarship for students securing up to 100th rank in the UPSEE Examination.

25% tuition fee waiver as scholarship for students securing 93% aggregate/PCM and above in class 12 or 80% marks in graduation.

20% tuition fee waiver as scholarship for students securing up to 5000th rank in AIEEE Examination or students scoring at least 70% tile in CAT or above 700 marks in MAT.

50% tuition fee waiver as scholarship for students having secured gold medal or silver medal at the national level/state level in sports or have some exemplary achievements to their credit in the area of performing arts.

**By Govt.: - 211**

**By the University: -7684**



## PART-F

### EXAMINATION AND AWARD OF DEGREE/DIPLOMA

#### EXAMINATION SYSTEM

University has adopted Fully Flexible Credit System (FFCS). Through this, the student can register for courses according to their interest and academic ability. FFCS system allows students in deciding their academic plan and permits them to alter it as they progress.

Each programme has basket of courses classified as University Core, University Elective, Programme Core and Programme Elective. At the end of the programme, each student will be expected to have well defined credit distribution in various domains. Ample options will be given to students to choose inter-disciplinary courses, which help them to develop additional skills.

#### Assessment and Evaluation

The performance of a student in a theory / lab course is assessed through a series of continuous assessment test (CAT), weekly quizzes, assignments etc. followed by Semester End Exams (SEE) Theory & Practical. The total marks obtained are out of 100 and the same are converted into grades in 10-point scale.

The student at the end of the semester will be assigned a Letter Grade based on his / her performance over the semester in all the assessment carried out in that course. The letter grade and its grade point indicate the results of both qualitative and quantitative assessment of the students' performance in a course. A combination of Absolute and Relative Grading System is adopted in converting marks to grade.

#### Grading System

In a class of students up to 30, the absolute grading is used. In a class more than 30 students, Relative grading is applied to all theory courses. For courses having no theory / tutorials but only lab / practical, or for courses like Seminar / Mini-project, absolute grading method is adopted. Relative grading is adopted in lab / practical embedded for the courses.

The marks obtained by a student of a class of more than 30 students in a Course Unit are transformed into a normal distribution curve by using Statistical Method in accordance with a prescribed table to ensure the uniformity in spread of scores regardless of the nature of curricular areas.

The mean ( $\bar{x}$ ) and the standard deviation ( $\sigma$ ) of marks obtained of all the students in a course are calculated and the grades are awarded to a student depending upon the marks and the mean and the standard deviation as per prescribed standards.

#### Semester / Annual Grade Point Average (SGPA / AGPA):

The semester / annual performance of the student is indicated as SGPA / AGPA at the end of every semester / year. SGPA / AGPA is the weighted average of Grade Points of all letter grades secured by a student for all the course units in the semester / year. The formula for computing SGPA / AGPA is as under:

$$SGPA / AGPA = \frac{\sum C_i P_i}{\sum C_i}$$

where  
 $C_i$  = Course Credit of the course of a semester/ Year  
 $P_i$  = grade Point earned by student  
 $i = 1,2,3, \dots n$ , represents the number of courses passed in the semester/year.

### **Cumulative Grade Point Average (CGPA)**

The CGPA is used to describe overall performance in all courses in letter grades which a student has obtained. It is weighted average of grade points obtained by him/her in all semester / years.

$$CGPA = \frac{\sum C_i P_i}{\sum C_i}$$

where

**C<sub>i</sub>** = Course Credit of the course of a semester/ Year

**P<sub>i</sub>** = grade Point earned by student

**i** = 1,2,3, . . . m, represents the number of courses passed till that semester.

### **Minimum Academic Requirements:**

- (1) The student must score a minimum Grade 'E' in each course unit.
- (2) The minimum passing SGPA/AGPA for each semester / year is 5.0 for all Programmes.

### **Result**

Students as per the details given below have qualified for the award of degree during the Period 2019-20: -

Sl No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
1	GPTC401	Diploma in Mechanical Engineering	77	71	44	61.97	59	83.10	76.62
2	GPTC402	Diploma in Automobile Engineering	18	16	12	75.00	12	75.00	66.67
3	GPTC404	Diploma in Civil Engineering	46	39	26	66.67	35	89.74	76.09
4	GPTC406	Diploma in Computer Science & Engineering	65	59	41	69.49	53	89.83	81.54
5	GPTC407	Diploma in Electronics & Communication Engineering	8	7	6	85.71	7	100.00	87.50
6	GPTC408	Diploma in Electrical Engineering	43	43	32	74.42	42	97.67	97.67
7	GPTC409	Diploma in Chemical Engineering	11	7	3	42.86	7	100.00	63.64
8	GSFC101	BACHELOR OF COMMERCE (HONOURS)	85	71	65	91.55	67	94.37	78.82

Sl No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
9	GSFC202	MASTER OF BUSINESS ADMINISTRATION in Financial Management	23	23	23	100.00	23	100.00	100.00
10	GSOA101	BACHELOR OF ARCHITECTURE	19	16	15	93.75	15	93.75	78.95
11	GSOB101	BACHELOR OF BUSINESS ADMINISTRATION	453	395	298	75.44	346	87.59	76.38
12	GSOB103	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	20	20	11	55.00	18	90.00	90.00
13	GSOB201	MASTER OF BUSINESS ADMINISTRATION	305	301	259	86.05	278	92.36	91.15
14	GSOE101	BACHELOR OF EDUCATION	41	40	39	97.50	40	100.00	97.56
15	GSOH101	BACHELOR OF SCIENCE in Hotel Management	56	40	23	57.50	28	70.00	50.00
16	GSOL101	BACHELOR OF LAW (HONOURS)	37	33	25	75.76	32	96.97	86.49
17	GSOL102	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	93	80	68	85.00	75	93.75	80.65
18	GSOL103	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	100	99	88	88.89	93	93.94	93.00
19	GSOL201	MASTER OF LAW	35	35	30	85.71	32	91.43	91.43
20	GSON101	BACHELOR OF SCIENCE in Nursing	39	39	34	87.18	39	100.00	100.00
21	SAHS101	BACHELOR OF ARTS (HONOURS) in Applied Psychology	20	14	8	57.14	13	92.86	65.00
22	SAHS102	BACHELOR OF ARTS (HONOURS) in Economics	24	19	14	73.68	17	89.47	70.83

Sl No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
23	SAHS103	BACHELOR OF ARTS (HONOURS) in English	34	23	20	86.96	21	91.30	61.76
24	SAHS105	BACHELOR OF ARTS (HONOURS) in Political Science	19	16	13	81.25	14	87.50	73.68
25	SAHS201	MASTER OF ARTS in Applied Psychology	2	2	1	50.00	2	100.00	100.00
26	SAHS202	MASTER OF ARTS in Economics	5	5	5	100.00	5	100.00	100.00
27	SAHS204	MASTER OF ARTS in English	2	2	2	100.00	2	100.00	100.00
28	SAHS205	MASTER OF ARTS in Political Science	1	1	1	100.00	1	100.00	100.00
29	SBAS101	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	98	96	92	95.83	93	96.88	94.90
30	SBAS201	MASTER OF SCIENCE in Forensic Science	47	47	45	95.74	45	95.74	95.74
31	SBAS202	MASTER OF SCIENCE in Physics	5	5	5	100.00	5	100.00	100.00
32	SBAS204	MASTER OF SCIENCE in Mathematics	7	7	6	85.71	6	85.71	85.71
33	SBAS205	MASTER OF SCIENCE in Chemistry	9	9	9	100.00	9	100.00	100.00
34	SBAS206	MASTER OF SCIENCE in Bio-chemistry	10	10	8	80.00	8	80.00	80.00
35	SBBS201	Master of Science with Specialization in Clinical Research	9	9	9	100.00	9	100.00	100.00
36	SCME101	BACHELOR OF TECHNOLOGY in Mechanical Engineering	175	150	142	94.67	146	97.33	83.43
37	SCME105	BACHELOR OF TECHNOLOGY in Automobile Engineering	7	3	3	100.00	3	100.00	42.86
38	SCME201	MASTER OF TECHNOLOGY in CAD/CAM	2	1	1	100.00	1	100.00	50.00

Sl No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
39	SCME203	MASTER OF TECHNOLOGY in Automobile Engineering	3	3	3	100.00	3	100.00	100.00
40	SCSE101	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	1087	1038	960	92.49	994	95.76	91.44
41	SCSE104	BACHELOR OF COMPUTER APPLICATIONS	146	123	102	82.93	114	92.68	78.08
42	SCSE111	Integrated (Bachelor of Computer Applications ) – (Master of Computer Applications)	10	10	8	80.00	8	80.00	80.00
43	SCSE201	MASTER OF TECHNOLOGY in Computer Science & Engineering	11	11	11	100.00	11	100.00	100.00
44	SCSE203	MASTER OF COMPUTER APPLICATIONS	117	106	80	75.47	104	98.11	88.89
45	SCSE302	Doctor of Philosophy in Computer Applications	1	1	1	100.00	1	100.00	100.00
46	SECE102	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	21	20	18	90.00	20	100.00	95.24
47	SECE103	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	77	72	57	79.17	67	93.06	87.01
48	SECE105	BACHELOR OF TECHNOLOGY in Electrical Engineering	24	23	23	100.00	23	100.00	95.83
49	SECE202	MASTER OF TECHNOLOGY in VLSI Technology	1	1	1	100.00	1	100.00	100.00
50	SECE203	MASTER OF TECHNOLOGY in	2	1	1	100.00	1	100.00	50.00

SI No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
		Communication Engineering							
51	SECE204	MASTER OF TECHNOLOGY in Power Systems Engineering	3	3	2	66.67	2	66.67	66.67
52	SMAS101	BACHELOR OF PHYSIOTHERAPY	57	55	55	100.00	55	100.00	96.49
53	SMAS102	BACHELOR OF PHARMACY	58	53	44	83.02	52	98.11	89.66
54	SMAS103	BACHELOR OF OPTOMETRY	8	7	7	100.00	7	100.00	87.50
55	SMAS104	BACHELOR OF SCIENCE in Cardio Vascular Technology	16	16	16	100.00	16	100.00	100.00
56	SMAS105	BACHELOR OF SCIENCE in Medical Laboratory Technology	22	19	16	84.21	19	100.00	86.36
57	SMAS201	Master of Physiotherapy	2	2	1	50.00	1	50.00	50.00
58	SMAS202	MASTER OF PHARMACY in Pharmaceutics	10	10	10	100.00	10	100.00	100.00
59	SMAS401	Diploma in Pharmacy	46	44	41	93.18	44	100.00	95.65
60	SMCS101	BACHELOR OF ARTS in Journalism & Mass Communication	89	65	54	83.08	56	86.15	62.92
61	SMCS201	MASTER OF ARTS in Journalism & Mass Communication	11	11	10	90.91	10	90.91	90.91
62	SOCE101	BACHELOR OF TECHNOLOGY in Civil Engineering	118	106	80	75.47	94	88.68	79.66
63	SOCE201	MASTER OF TECHNOLOGY in Structural Engineering	17	17	16	94.12	16	94.12	94.12
64	SOCE202	MASTER OF TECHNOLOGY in Energy & Environmental Engineering	6	6	5	83.33	5	83.33	83.33

SI No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
65	SOCH101	BACHELOR OF TECHNOLOGY in Chemical Engineering	15	14	13	92.86	13	92.86	86.67

4028 3690 3161 85.66 3448 93.44 85.60

**Convocation, 2020 (Passing Out 2019)**

Sr. No.	Student Name	Enrollment No.	Admission No.	Name of the Programs	Programme Code	DIVISION
1	Abhilasha Kujur	1421101002	14GSOA101018	BACHELOR OF ARCHITECTURE	GSOA101	(First)
2	Ankit Lingwal	1421101004	14GSOA101013	BACHELOR OF ARCHITECTURE	GSOA101	(First)
3	BHARAT GUPTA	1421101007	14GSOA101016	BACHELOR OF ARCHITECTURE	GSOA101	(First)
4	Hamesh Kamran	1421101011	14GSOA101027	BACHELOR OF ARCHITECTURE	GSOA101	(First)
5	LAKSHAY SHARMA	1421101014	14GSOA101015	BACHELOR OF ARCHITECTURE	GSOA101	(First)
6	Monika	1421101018	14GSOA101030	BACHELOR OF ARCHITECTURE	GSOA101	(First)
7	Nupur Sharma	1421101019	14GSOA101029	BACHELOR OF ARCHITECTURE	GSOA101	(First)
8	Prakriti	1421101021	14GSOA101028	BACHELOR OF ARCHITECTURE	GSOA101	(First)
9	Rishabh bhardwaj	1421101023	14GSOA101011	BACHELOR OF ARCHITECTURE	GSOA101	(First)
10	Ruksar sheikh	1421101027	14GSOA101019	BACHELOR OF ARCHITECTURE	GSOA101	(First)
11	SAGAR TOPPO	1421101028	14GSOA101009	BACHELOR OF ARCHITECTURE	GSOA101	(First)
12	SAKSHI SRIVASTAVA	1421101030	14GSOA101012	BACHELOR OF ARCHITECTURE	GSOA101	(First)
13	Shubham Mehta	1421101033	14GSOA101035	BACHELOR OF ARCHITECTURE	GSOA101	(First)
14	UJJWAL KAPOOR	1421101035	14GSOA101021	BACHELOR OF ARCHITECTURE	GSOA101	(First)
15	PUNIT KUMAR	1209201008	12SOL201008	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(First)
16	Mimansa Parashar	1309102035	13GSOL102037	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(First)
17	SAKSHAM	1309102051	13GSOL102048	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(Second)
18	Sudeshna Singh	1309102065	13GSOL102022	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(Second)
19	Aastha Suman	1410102001	14GSOL102063	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(First)
20	ABHAY KUMAR TIWARI	1410102002	14GSOL102070	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL102	(First)



21	Abhinav Dwivedi	141010 2003	14GSOL1 02021	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
22	Abhishek Rana	141010 2005	14GSOL1 02073	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
23	ADITYA SHARMA	141010 2006	14GSOL1 02009	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
24	Akash Arora	141010 2008	14GSOL1 02034	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
25	Akshay Yadav	141010 2009	14GSOL1 02039	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
26	ALOK KUMAR	141010 2010	14GSOL1 02072	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
27	Aman Tripathi	141010 2011	14GSOL1 02040	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
28	ANITA KUMARI CHOWDHARY	141010 2012	14GSOL1 02066	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
29	Anmol Garg	141010 2016	14GSOL1 02083	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
30	Arpita Singh	141010 2017	14GSOL1 02026	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
31	Ashish Gahlawat	141010 2019	14GSOL1 02056	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(Second)
32	AYUSH SINGH	141010 2021	14GSOL1 02008	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
33	Divyanshi Raj	141010 2024	14GSOL1 02048	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
34	Himanshu Shukla	141010 2026	14GSOL1 02042	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
35	ISHITA PAL	141010 2027	14GSOL1 02064	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
36	Jatin Chaudhary	141010 2028	14GSOL1 02088	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
37	KARTIKEY BHARDWAJ	141010 2029	14GSOL1 02074	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)

38	KASHISH BHERGHU	141010 2030	14GSOL1 02068	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
39	Kirti Kishore	141010 2031	14GSOL1 02023	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
40	Kishor Singh	141010 2032	14GSOL1 02059	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
41	Kumari Sweta	141010 2033	14GSOL1 02045	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
42	Kushagra Raja	141010 2034	14GSOL1 02016	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
43	Madhav Maheshwari	141010 2036	14GSOL1 02095	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
44	Madhika Yadav	141010 2037	14GSOL1 02065	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
45	Mahima Singhal	141010 2038	14GSOL1 02041	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
46	Namrata Tripathy	141010 2041	14GSOL1 02097	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
47	Navjeet Dhanda	141010 2043	14GSOL1 02093	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
48	Nikhil Gangawat	141010 2045	14GSOL1 02022	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
49	Nishant Kandpal	141010 2046	14GSOL1 02081	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
50	PRAKANSHU SINGH	141010 2048	14GSOL1 02067	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
51	Prashant Sen Shrivastav	141010 2049	14GSOL1 02077	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
52	PRIYA KHATUA	141010 2051	14GSOL1 02011	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
53	Priyanshi Saksena	141010 2052	14GSOL1 02025	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
54	Rachit Mehrotra	141010 2054	14GSOL1 02010	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)

55	RAM DEV SHARMA	141010 2056	14GSOL1 02057	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
56	RISHABH RATHORE	141010 2057	14GSOL1 02091	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
57	Rohit Singh	141010 2059	14GSOL1 02017	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
58	Sakshi Shukla	141010 2060	14GSOL1 02078	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
59	Sanjeeta	141010 2063	14GSOL1 02027	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
60	Shadab Hussain	141010 2067	14GSOL1 02020	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
61	Shivam Bhakuni	141010 2070	14GSOL1 02082	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
62	Shivam Raj	141010 2071	14GSOL1 02076	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(Second)
63	Shivani Chaudhary	141010 2072	14GSOL1 02035	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
64	Shivani Sharma	141010 2073	14GSOL1 02061	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
65	Shubham Singh	141010 2074	14GSOL1 02032	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
66	Shubham Tyagi	141010 2075	14GSOL1 02084	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(Second)
67	Siddhi Gautam	141010 2076	14GSOL1 02030	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
68	Stephan Senapati	141010 2079	14GSOL1 02087	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
69	Suchita Shukla	141010 2080	14GSOL1 02062	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
70	Sugaurav Prakash	141010 2081	14GSOL1 02069	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
71	Surbhi Sharma	141010 2083	14GSOL1 02075	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)

72	Surya Pratap Singh	141010 2084	14GSOL1 02060	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
73	UNNATI TRIPATHI	141010 2086	14GSOL1 02013	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
74	Utkarsh Singh	141010 2088	14GSOL1 02038	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
75	VAISHVI KHARE	141010 2089	14GSOL1 02049	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First with Distinction)
76	Vakul Sharad Sharma	141010 2090	14GSOL1 02085	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
77	Vartika Baranwal	141010 2091	14GSOL1 02037	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
78	Vikas Singh	141010 2093	14GSOL1 02090	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
79	Vivek Kumar	141010 2094	14GSOL1 02043	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
80	Yashica Nailwal	141010 2095	14GSOL1 02005	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
81	R Gowrishankar	141010 2096	14GSOL1 02102	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	GSOL 102	(First)
82	Upasana Koul	150510 1021	15SAHS1 01017	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(Second)
83	Apoorva Sharma	160510 1003	16SAHS1 01006	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
84	Apurva Sharma	160510 1004	16SAHS1 01016	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
85	Arpita Chaudhary	160510 1005	16SAHS1 01020	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
86	Ayush Tawar	160510 1006	16SAHS1 01014	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
87	Karan Kataria	160510 1009	16SAHS1 01025	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
88	Komal Sharma	160510 1010	16SAHS1 01007	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
89	Neelam Rawat	160510 1011	16SAHS1 01022	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(Second)

90	Nidhimol Oa	160510 1012	16SAHS1 01011	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
91	Nimisha Shrivastava	160510 1013	16SAHS1 01018	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
92	Sanjana Mishra	160510 1015	16SAHS1 01008	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
93	Shubham Arora	160510 1016	16SAHS1 01004	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
94	Simran	160510 1017	16SAHS1 01017	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
95	Snehal Kumar	160510 1018	16SAHS1 01003	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
96	Sukriti Kaul	160510 1019	16SAHS1 01024	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(Second)
97	Supriya	160510 1020	16SAHS1 01013	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
98	Tanisha Singh	160510 1021	16SAHS1 01009	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
99	Tanya Minhas	160510 1022	16SAHS1 01010	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First)
10 0	Shikha Dutt	160510 1024	16SAHS1 01026	BACHELOR OF ARTS (HONOURS) in Applied Psychology	SAHS 101	(First with Distinction)
10 1	ABHAY YADAV	150510 2002	15SAHS1 02006	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
10 2	Aabhash Adarsh	160510 2001	16SAHS1 02014	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
10 3	Aastha Bhadauria	160510 2002	16SAHS1 02031	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
10 4	Aditya Seth	160510 2005	16SAHS1 02021	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
10 5	Anjali Paliwal	160510 2006	16SAHS1 02013	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First with Distinction)
10 6	Ankisha Agarwal	160510 2007	16SAHS1 02033	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First with Distinction)
10 7	Anuj Yadav	160510 2008	16SAHS1 02001	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
10 8	Digum Nsarangbe	160510 2009	16SAHS1 02022	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
10	Dimple Gambhir	160510	16SAHS1	BACHELOR OF ARTS	SAHS	(First with

9		2010	02018	(HONOURS) in Economics	102	Distinction)
110	Jay Chadha	160510 2011	16SAHS1 02005	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
111	Kanika Chawla	160510 2012	16SAHS1 02024	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
112	Karun Awana	160510 2013	16SAHS1 02026	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
113	Lalbabu Mahto	160510 2014	16SAHS1 02010	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
114	Manu Kaushal	160510 2015	16SAHS1 02009	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
115	Naik Suhail Showket	160510 2017	16SAHS1 02035	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
116	Nitin Tiwari	160510 2018	16SAHS1 02017	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
117	Parishi Gupta	160510 2019	16SAHS1 02004	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
118	Rajat Singh Bhandari	160510 2021	16SAHS1 02003	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
119	Saksham Gupta	160510 2023	16SAHS1 02036	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
120	Sarandeep Singh Cheema	160510 2024	16SAHS1 02030	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
121	Sneha	160510 2026	16SAHS1 02002	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
122	Somani Gangwar	160510 2028	16SAHS1 02012	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
123	Sudhanshu	160510 2029	16SAHS1 02028	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First with Distinction)
124	Sudhanshu Vats	160510 2030	16SAHS1 02032	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
125	Sushmita Sinha	160510 2031	16SAHS1 02011	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First with Distinction)
126	Swati Garg	160510 2032	16SAHS1 02016	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(First)
127	Varun Gupta	160510 2033	16SAHS1 02027	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
128	Vikash Singh	160510 2034	16SAHS1 02006	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)

				Economics		
129	Vivek Tyagi	1605102035	16SAHS102008	BACHELOR OF ARTS (HONOURS) in Economics	SAHS 102	(Second)
130	Akanksha Mishra	1605103003	16SAHS103026	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
131	Anjali Singh	1605103005	16SAHS103005	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
132	Deeksha Singh Chauhan	1605103007	16SAHS103007	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
133	Deepali Atwal	1605103008	16SAHS103017	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
134	Janhvi Kapil	1605103010	16SAHS103016	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First with Distinction)
135	Navjyot Singh	1605103013	16SAHS103021	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
136	Parul Chhonker	1605103014	16SAHS103020	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
137	Rishabh Manna	1605103015	16SAHS103022	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(Second)
138	Sahil Mittal	1605103017	16SAHS103019	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(Second)
139	Sakshi	1605103018	16SAHS103013	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
140	Saumya Mishra	1605103019	16SAHS103008	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
141	Shraddha Sharma	1605103021	16SAHS103006	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(Second)
142	Shruti Singh	1605103022	16SAHS103009	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
143	Sparshita Kalita	1605103024	16SAHS103014	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(First)
144	Suraj Baliyan	1605103026	16SAHS103012	BACHELOR OF ARTS (HONOURS) in English	SAHS 103	(Second)
145	Poonam Gupta	1605105001	16SAHS105012	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
146	Preyanjali Mehrotra	1605105003	16SAHS105001	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
147	Prince Gautam	1605105004	16SAHS105024	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(Second)

148	Raghwendra Kumar	1605105005	16SAHS105006	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
149	Sumit Kumar	1605105009	16SAHS105026	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
150	Suraj Sharma	1605105010	16SAHS105004	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
151	Aditi Biswas	1605105011	16SAHS105011	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
152	Aniket Kumar Singh	1605105012	16SAHS105014	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(Second)
153	Anuj Kumar	1605105013	16SAHS105017	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
154	Avneesh Patel	1605105014	16SAHS105007	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(Second)
155	Delicia Mathew	1605105015	16SAHS105003	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
156	Kapil Kumar Sharma	1605105018	16SAHS105025	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
157	Kumar Saurabh	1605105019	16SAHS105021	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First with Distinction)
158	Lakshman Psd Nishad	1605105020	16SAHS105016	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
159	Manish Kumar	1605105021	16SAHS105019	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
160	Manisha Kumari	1605105022	16SAHS105013	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
161	Manshi Mishra	1605105023	16SAHS105005	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First with Distinction)
162	Nikesh Kumar Dubey	1605105024	16SAHS105002	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First)
163	Pooja	1605105025	16SAHS105008	BACHELOR OF ARTS (HONOURS) in Political Science	SAHS 105	(First with Distinction)
164	Chandan Kumar	1406101016	14SMCS101078	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS 101	(First)
165	Shashi Shekhar	1406101067	14SMCS101001	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS 101	(First)
166	Abhishek Aswal	1506101006	15SMCS101049	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS 101	(First)



167	Aditi Mehrotra	1506101007	15SMCS101076	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
168	Gaurav Joshi	1506101008	15SMCS101022	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
169	Abhishek Rajput	1506101009	15SMCS101103	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
170	Mohammad Junaid Mir	1506101045	15SMCS101047	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
171	Madhav Sharma	1506101048	15SMCS101062	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
172	Mohit Nagar	1506101050	15SMCS101097	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
173	Nikhil Kumar Singh	1506101054	15SMCS101082	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
174	Rishabh Pundir	1506101072	15SMCS101044	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
175	Robin Kumar	1506101073	15SMCS101071	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
176	Ruchi Rawat	1506101080	15SMCS101072	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
177	Pawan Singh	1506101081	15SMCS101053	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
178	Shweta Tyagi	1506101087	15SMCS101025	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
179	Shivam Sharma	1506101091	15SMCS101081	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
180	Vartika Kushwaha	1506101107	15SMCS101033	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
181	Adesh Srivastava	1606101002	16SMCS101030	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
182	Amandeep Singh	1606101006	16SMCS101099	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
183	Anamika Mukherjee	1606101007	16SMCS101045	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
184	Animesh Tarun	1606101008	16SMCS101035	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
185	Anushka Shrivastav	1606101011	16SMCS101043	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
18	Arish Ahmad	160610	16SMCS1	BACHELOR OF ARTS	SMCS	(First)

6		1012	01039	in Journalism & Mass Communication	101	
187	Arundhati Banerjee	1606101014	16SMCS101067	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
188	Arushi Rawat	1606101015	16SMCS101031	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
189	Atulya Anand	1606101017	16SMCS101049	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
190	Devi Sharan Sharma	1606101020	16SMCS101060	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
191	Gaurav Kumar	1606101023	16SMCS101082	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
192	Gourav Yadav	1606101024	16SMCS101085	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
193	Hardik Gahalaut	1606101025	16SMCS101059	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
194	Hariom Kumar	1606101026	16SMCS101095	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
195	Juli Mehta	1606101028	16SMCS101056	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First with Distinction)
196	Jyoti	1606101029	16SMCS101037	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
197	Kamal Agrawal	1606101030	16SMCS101050	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First with Distinction)
198	Kumar Shanu Roy	1606101033	16SMCS101062	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
199	Manan	1606101035	16SMCS101066	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
200	Md Shahid	1606101036	16SMCS101054	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
201	Mohd Faraz Chaudhary	1606101037	16SMCS101064	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
202	Namrata Sharma	1606101038	16SMCS101086	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
203	Pintu Kumar	1606101041	16SMCS101081	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
204	Piyush Taneja	1606101042	16SMCS101025	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
205	Prakhar Agarwal	1606101043	16SMCS101072	BACHELOR OF ARTS in Journalism & Mass	SMCS101	(Second)

				Communication		
206	Priyanshi Jain	1606101044	16SMCS101033	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
207	Raima Aggarwal	1606101047	16SMCS101100	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
208	Rajeev Kumar Pandey	1606101050	16SMCS101090	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
209	Riddhi Jain	1606101051	16SMCS101034	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First with Distinction)
210	Ritwik Bose	1606101053	16SMCS101047	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
211	Rochak Srivastava	1606101054	16SMCS101084	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
212	Sahil Sharma	1606101055	16SMCS101038	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
213	Sahil Singh	1606101056	16SMCS101080	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
214	Sakshi Sharma	1606101057	16SMCS101058	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
215	Sanket Singh	1606101059	16SMCS101079	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
216	Sanya Mona	1606101060	16SMCS101048	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
217	Sarwan Yadav	1606101061	16SMCS101092	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
218	Satvinder Singh	1606101062	16SMCS101028	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(Second)
219	Shafein Tauheid	1606101064	16SMCS101053	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
220	Shravan J	1606101066	16SMCS101073	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
221	Shreya Raj	1606101067	16SMCS101032	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
222	Shruti Anand	1606101068	16SMCS101074	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
223	Sunny Kumar Tripathi	1606101070	16SMCS101093	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)
224	Tarun Garg	1606101071	16SMCS101076	BACHELOR OF ARTS in Journalism & Mass Communication	SMCS101	(First)

22 5	<b>Taukeed Siddiqui</b>	<b>160610 1072</b>	<b>16SMCS1 01094</b>	<b>BACHELOR OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 101</b>	<b>(First)</b>
22 6	<b>Vibha</b>	<b>160610 1073</b>	<b>16SMCS1 01091</b>	<b>BACHELOR OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 101</b>	<b>(First)</b>
22 7	<b>Vinti Panwar</b>	<b>160610 1074</b>	<b>16SMCS1 01089</b>	<b>BACHELOR OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 101</b>	<b>(First)</b>
22 8	<b>Yaksh Chauhan</b>	<b>160610 1076</b>	<b>16SMCS1 01071</b>	<b>BACHELOR OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 101</b>	<b>(Second)</b>
22 9	<b>Ashish Anand</b>	<b>140410 1047</b>	<b>14GSOB1 01197</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 0	<b>Rohit Kumar</b>	<b>140410 1156</b>	<b>14GSOB1 01218</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
23 1	<b>SAGAR GAUR</b>	<b>140410 1160</b>	<b>14GSOB1 01131</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 2	<b>Shahrukh Khan</b>	<b>140410 1174</b>	<b>14GSOB1 01021</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 3	<b>Shashwat Gaurav</b>	<b>140410 1180</b>	<b>14GSOB1 01183</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
23 4	<b>Shivam Tripathi</b>	<b>140410 1183</b>	<b>14GSOB1 01188</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
23 5	<b>SUMIT KHARI</b>	<b>140410 1200</b>	<b>14GSOB1 01155</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 6	<b>Vikas Yadav</b>	<b>140410 1219</b>	<b>14GSOB1 01233</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 7	<b>Abhishek</b>	<b>150410 1006</b>	<b>15GSOB1 01224</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
23 8	<b>Abhishek Kumar</b>	<b>150410 1011</b>	<b>15GSOB1 01276</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
23 9	<b>Aditya Raj</b>	<b>150410 1013</b>	<b>15GSOB1 01084</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
24 0	<b>Alok Kumar</b>	<b>150410 1024</b>	<b>15GSOB1 01215</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>
24 1	<b>Aman Pandey</b>	<b>150410 1026</b>	<b>15GSOB1 01163</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(Second)</b>
24 2	<b>Ajay</b>	<b>150410 1033</b>	<b>15GSOB1 01216</b>	<b>BACHELOR OF BUSINESS ADMINISTRATION</b>	<b>GSOB 101</b>	<b>(First)</b>

24 3	Anshu Kumari	150410 1037	15GSOB1 01026	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
24 4	Anwar Faizan	150410 1038	15GSOB1 01229	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
24 5	Arnav Patel	150410 1039	15GSOB1 01144	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
24 6	Drishti Saxena	150410 1061	15GSOB1 01068	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
24 7	Harshit Upadhyay	150410 1075	15GSOB1 01280	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
24 8	Himanshu Goyal	150410 1076	15GSOB1 01104	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
24 9	Himanshu Kumar Chaurasiya	150410 1078	15GSOB1 01260	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 0	Lavish Chaudhary	150410 1099	15GSOB1 01020	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
25 1	Mani Singh	150410 1104	15GSOB1 01231	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 2	Mitali Puri	150410 1115	15GSOB1 01107	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 3	Naman Jain	150410 1125	15GSOB1 01094	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
25 4	Pragati Gangwar	150410 1144	15GSOB1 01097	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 5	Pranjal Agarwal	150410 1147	15GSOB1 01011	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 6	Rahul Kumar Singh	150410 1154	15GSOB1 01188	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 7	Rahul Kuntal	150410 1157	15GSOB1 01039	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
25 8	Saurav Kumar	150410 1204	15GSOB1 01178	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
25 9	Shubham Kachroo	150410 1217	15GSOB1 01015	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
26 0	Shubham Mishra	150410 1219	15GSOB1 01245	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
26 1	Somender Kumar	150410 1226	15GSOB1 01227	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
26	Subham Singh	150410	15GSOB1	BACHELOR OF	GSOB	(Second)

2		1229	01206	BUSINESS ADMINISTRATION	101	
26 3	Shubham Singh Solanki	150410 1236	15GSOB1 01234	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
26 4	Taresh Gupta	150410 1242	15GSOB1 01069	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
26 5	Vikas Singh	150410 1251	15GSOB1 01184	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
26 6	Ankur Sharma	150410 2016	15GSOB1 02018	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
26 7	Aakash Baisoya	160410 1001	16GSOB1 01210	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
26 8	Abhay Singh	160410 1002	16GSOB1 01100	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
26 9	Abhijeet Mohan	160410 1003	16GSOB1 01248	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
27 0	Abhinav Kumar	160410 1004	16GSOB1 01032	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
27 1	Abhishek Gautam	160410 1006	16GSOB1 01136	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
27 2	Abhishek Kishor	160410 1007	16GSOB1 01033	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
27 3	Abhishek Singh	160410 1009	16GSOB1 01121	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
27 4	Abhishek Yadav	160410 1010	16GSOB1 01301	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
27 5	Adarsh Arya	160410 1012	16GSOB1 01256	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
27 6	Adhar Sharma	160410 1013	16GSOB1 01284	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
27 7	Aditya Agarwal	160410 1015	16GSOB1 01329	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
27 8	Aditya Yadav	160410 1018	16GSOB1 01258	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
27 9	Aditya Pratap Singh Bairaria	160410 1020	16GSOB1 01025	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
28 0	Agam Malhan	160410 1023	16GSOB1 01045	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
28 1	Akanksha Rawat	160410 1025	16GSOB1 01299	BACHELOR OF BUSINESS	GSOB 101	(First)

				ADMINISTRATION		
28 2	Akarsh	160410 1026	16GSOB1 01325	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
28 3	Akash Bharti	160410 1027	16GSOB1 01056	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
28 4	Akash Kumar	160410 1028	16GSOB1 01139	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
28 5	Akhilad Iqbal	160410 1030	16GSOB1 01195	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
28 6	Akshat Sharma	160410 1031	16GSOB1 01241	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
28 7	Aman Arya	160410 1032	16GSOB1 01166	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
28 8	Aman Bansal	160410 1033	16GSOB1 01168	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
28 9	Aman Bhati	160410 1034	16GSOB1 01008	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 0	Aman Giri	160410 1036	16GSOB1 01180	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
29 1	Aman Gupta	160410 1037	16GSOB1 01017	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 2	Amar Kant	160410 1038	16GSOB1 01132	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 3	Anamika Agrawal	160410 1040	16GSOB1 01055	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 4	Anand Kumar	160410 1041	16GSOB1 01315	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
29 5	Aneesh	160410 1044	16GSOB1 01197	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 6	Anjali	160410 1045	16GSOB1 01076	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 7	Anjali Bhati	160410 1046	16GSOB1 01234	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
29 8	Anjali Sharma	160410 1047	16GSOB1 01047	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
29 9	Anjali Thakur	160410 1048	16GSOB1 01021	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
30 0	Ankit Kumar	160410 1049	16GSOB1 01161	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)

301	Ankita Sinha	1604101051	16GSOB101172	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
302	Anmol Kumar	1604101053	16GSOB101057	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
303	Anmol Rajvansh	1604101054	16GSOB101290	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
304	Ansh Bhardwaj	1604101055	16GSOB101006	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
305	Anshika Shukla	1604101056	16GSOB101224	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
306	Anshul Bhati	1604101057	16GSOB101054	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
307	Anuj Arya	1604101058	16GSOB101092	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
308	Anuj Kasana	1604101059	16GSOB101182	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
309	Anuja Jain	1604101060	16GSOB101222	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
310	Anupam Kumar Singh	1604101061	16GSOB101295	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
311	Aqib Javed	1604101063	16GSOB101186	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
312	Arjun Madhok	1604101064	16GSOB101034	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
313	Arjun Pushya	1604101065	16GSOB101253	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
314	Arman Saifi	1604101066	16GSOB101119	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
315	Aryan Vaid	1604101068	16GSOB101074	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
316	Ashish Ambawat	1604101069	16GSOB101027	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
317	Ashish Kumar	1604101070	16GSOB101007	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
318	Ashish Kumar Thakur	1604101071	16GSOB101128	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
319	Ashita Saxena	1604101072	16GSOB101126	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
32	Asmith Anand	160410	16GSOB1	BACHELOR OF	GSOB	(First)



0		1074	01281	BUSINESS ADMINISTRATION	101	
32 1	Atul Bhadauriya	160410 1075	16GSOB1 01282	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
32 2	Avantika	160410 1076	16GSOB1 01141	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
32 3	Ayush Pandit	160410 1080	16GSOB1 01288	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
32 4	Banika Rana	160410 1081	16GSOB1 01170	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
32 5	Belal Ahmad Khan	160410 1083	16GSOB1 01293	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
32 6	Bipin Yadav	160410 1084	16GSOB1 01095	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
32 7	Deepak Pandey	160410 1085	16GSOB1 01267	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
32 8	Deepak Kumar Yadav	160410 1086	16GSOB1 01064	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
32 9	Deepak Singh Shishodia	160410 1087	16GSOB1 01098	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 0	Deepsnehil Dubey	160410 1089	16GSOB1 01277	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
33 1	Devesh Yadav	160410 1090	16GSOB1 01077	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
33 2	Divyanshu Mishra	160410 1094	16GSOB1 01013	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 3	Fareed Alam	160410 1096	16GSOB1 01317	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
33 4	Gajendra Singh	160410 1098	16GSOB1 01147	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 5	Gaurav	160410 1099	16GSOB1 01204	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 6	Gautam Bisht	160410 1103	16GSOB1 01038	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 7	Gautam Raj	160410 1104	16GSOB1 01269	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
33 8	Gulshan Kumar	160410 1105	16GSOB1 01221	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
33 9	Hanan Ajaz Raina	160410 1106	16GSOB1 01294	BACHELOR OF BUSINESS	GSOB 101	(First with Distinction)

				ADMINISTRATION		
34 0	Harish Joshi	160410 1107	16GSOB1 01268	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 1	Harsh Gupta	160410 1110	16GSOB1 01233	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
34 2	Harshika Srivastava	160410 1112	16GSOB1 01300	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
34 3	Hasan Yasir	160410 1115	16GSOB1 01206	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 4	Himanshu Gupta	160410 1116	16GSOB1 01112	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 5	Jagdeep Kumar	160410 1119	16GSOB1 01010	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 6	Jaidev Sharma	160410 1120	16GSOB1 01254	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 7	Kapil Kumar	160410 1122	16GSOB1 01328	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 8	Karan Kumar	160410 1123	16GSOB1 01308	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
34 9	Kirti Jain	160410 1127	16GSOB1 01220	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
35 0	Kritika Sharma	160410 1129	16GSOB1 01148	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
35 1	Kumar Shresth	160410 1130	16GSOB1 01179	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
35 2	Kunal	160410 1131	16GSOB1 01238	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
35 3	Kunal Kumar	160410 1132	16GSOB1 01283	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
35 4	Kunal Sharma	160410 1133	16GSOB1 01215	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
35 5	Kundan Singh	160410 1134	16GSOB1 01291	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
35 6	Mahika Pandey	160410 1137	16GSOB1 01075	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
35 7	Mahtab Alam	160410 1138	16GSOB1 01111	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
35 8	Manish Kaushal	160410 1139	16GSOB1 01026	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)

359	Manish Kumar Sisodia	1604101141	16GSOB101175	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
360	Manish Singh	1604101142	16GSOB101333	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
361	Manisha	1604101143	16GSOB101052	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
362	Manoj Kumar	1604101144	16GSOB101174	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
363	Mayank Singh	1604101145	16GSOB101159	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
364	Md Dilshad Siddique	1604101149	16GSOB101110	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
365	Megha Chaudhary	1604101150	16GSOB101149	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
366	Mehak Fatima	1604101151	16GSOB101298	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
367	Mehak Saluja	1604101152	16GSOB101327	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
368	Mishal Kumar Singh	1604101153	16GSOB101302	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
369	Mohammad Junaid	1604101155	16GSOB101249	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
370	Mohammad Rehan	1604101156	16GSOB101154	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
371	Mohammad Anzar	1604101157	16GSOB101103	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
372	Mohd Afzal Ahmed	1604101159	16GSOB101024	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
373	Mrinal Shankar	1604101161	16GSOB101117	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
374	Muskan Tuteja	1604101163	16GSOB101230	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
375	Naman Sharma	1604101164	16GSOB101262	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
376	Neel Arihant	1604101165	16GSOB101041	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
377	Nihal Udeen	1604101166	16GSOB101279	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
37	Nikhil Sharma	160410	16GSOB1	BACHELOR OF	GSOB	(First)

8		1169	01142	BUSINESS ADMINISTRATION	101	
37 9	Nikita	160410 1170	16GSOB1 01158	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 0	Nishant Goyal	160410 1172	16GSOB1 01023	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
38 1	Nitin Kumar	160410 1173	16GSOB1 01138	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
38 2	Nitin Yadav	160410 1175	16GSOB1 01093	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 3	Nitya Shri	160410 1176	16GSOB1 01169	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
38 4	Piyush Choudhary	160410 1179	16GSOB1 01144	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 5	Pooja Yadav	160410 1181	16GSOB1 01311	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 6	Prabhakar Kumar	160410 1182	16GSOB1 01312	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
38 7	Prabhat Kumar Singh	160410 1183	16GSOB1 01205	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 8	Prachi Sharma	160410 1184	16GSOB1 01003	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
38 9	Prakhar Tripathi	160410 1185	16GSOB1 01109	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
39 0	Prateek Jain	160410 1186	16GSOB1 01137	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
39 1	Prince Jaiswal	160410 1187	16GSOB1 01184	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
39 2	Priyanshi Agarwal	160410 1189	16GSOB1 01091	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
39 3	Rahul Bachchas	160410 1190	16GSOB1 01239	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
39 4	Rahul Berwa	160410 1191	16GSOB1 01150	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
39 5	Rahul Gautam	160410 1192	16GSOB1 01101	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
39 6	Rahul Kumar	160410 1193	16GSOB1 01191	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
39 7	Rahul Nagar	160410 1194	16GSOB1 01165	BACHELOR OF BUSINESS	GSOB 101	(Second)

				ADMINISTRATION		
398	Rahul Thakur	1604101195	16GSOB101297	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
399	Raj Aryan	1604101196	16GSOB101106	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
400	Rajan Malhotra	1604101197	16GSOB101081	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
401	Rajat Kulshrestha	1604101198	16GSOB101201	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
402	Rajeev Kumar Ranjan	1604101199	16GSOB101304	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
403	Rakshit Yadav	1604101200	16GSOB101164	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
404	Ratneshwar Dubey	1604101201	16GSOB101236	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
405	Renuka Chauhan	1604101203	16GSOB101202	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
406	Rishabh Raj Dhawan	1604101205	16GSOB101050	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
407	Rishu Kumar	1604101206	16GSOB101035	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
408	Riya Roy	1604101207	16GSOB101140	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
409	Rohan Chauhan	1604101209	16GSOB101203	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
410	Rohan Pahuja	1604101210	16GSOB101280	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
411	Roopal Saxena	1604101211	16GSOB101214	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
412	Roushan	1604101212	16GSOB101332	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
413	S Harish	1604101214	16GSOB101130	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
414	Sabhyata Sharma	1604101215	16GSOB101083	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
415	Sachin Sharma	1604101217	16GSOB101318	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
416	Sagar Bhati	1604101218	16GSOB101307	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)

417	Sagar Bisht	1604101219	16GSOB101243	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
418	Sagar Sachdeva	1604101221	16GSOB101061	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
419	Sagar Verma	1604101222	16GSOB101042	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
420	Sahil Gupta	1604101223	16GSOB101039	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
421	Sahil Kamal	1604101224	16GSOB101080	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
422	Sakshi Kanojia	1604101226	16GSOB101036	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
423	Sakshi Rai	1604101227	16GSOB101276	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First with Distinction)
424	Saloni Sharma	1604101230	16GSOB101278	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
425	Sanju Raja	1604101231	16GSOB101261	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
426	Sanket Singh	1604101232	16GSOB101326	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
427	Saurabh Chaudhary	1604101237	16GSOB101217	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
428	Saurav Awana	1604101239	16GSOB101285	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
429	Shadab Alam	1604101240	16GSOB101096	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
430	Shailesh	1604101241	16GSOB101223	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
431	Shailesh Bhati	1604101242	16GSOB101060	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(Second)
432	Shiva Chauhan	1604101245	16GSOB101019	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
433	Shivam Kaushik	1604101246	16GSOB101266	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
434	Shivam Thakur	1604101247	16GSOB101265	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
435	Shobhit Tiwari	1604101248	16GSOB101113	BACHELOR OF BUSINESS ADMINISTRATION	GSOB101	(First)
43	Shrasti	160410	16GSOB1	BACHELOR OF	GSOB	(First)

6		1249	01104	BUSINESS ADMINISTRATION	101	
43 7	Shreeja	160410 1252	16GSOB1 01116	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
43 8	Shreeja Singh	160410 1253	16GSOB1 01296	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
43 9	Shreya Sharma	160410 1254	16GSOB1 01073	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
44 0	Shreya Singh	160410 1255	16GSOB1 01314	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
44 1	Shubham Omar	160410 1259	16GSOB1 01125	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 2	Shubham Yadav	160410 1261	16GSOB1 01252	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 3	Shubhi Agrawal	160410 1264	16GSOB1 01058	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 4	Siddhant Upadhyay	160410 1265	16GSOB1 01192	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
44 5	Siddharth Kamal	160410 1266	16GSOB1 01303	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 6	Siddharth Sharma	160410 1267	16GSOB1 01316	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 7	Simranpreet Kaur	160410 1268	16GSOB1 01171	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 8	Snehlata Singh	160410 1269	16GSOB1 01043	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
44 9	Sony Kumari	160410 1271	16GSOB1 01226	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 0	Sourabh Singh	160410 1272	16GSOB1 01190	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 1	Stuti Mitra	160410 1275	16GSOB1 01157	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 2	Subhash Kumar Pathak	160410 1276	16GSOB1 01118	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 3	Sudhir Ojha	160410 1277	16GSOB1 01209	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 4	Sugam Saurav	160410 1278	16GSOB1 01156	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 5	Sunny Yadav	160410 1282	16GSOB1 01082	BACHELOR OF BUSINESS	GSOB 101	(Second)

				ADMINISTRATION		
45 6	Suraj Chauhan	160410 1283	16GSOB1 01037	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
45 7	Sushmita Pal	160410 1285	16GSOB1 01015	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
45 8	Suyash Krishna	160410 1286	16GSOB1 01146	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
45 9	Swapnil Anand	160410 1287	16GSOB1 01044	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
46 0	Swati Chauhan	160410 1289	16GSOB1 01275	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
46 1	Sweta Chauhan	160410 1290	16GSOB1 01187	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
46 2	Tamanna Singh	160410 1292	16GSOB1 01071	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
46 3	Tannu Kumari	160410 1293	16GSOB1 01087	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
46 4	Tanya	160410 1294	16GSOB1 01068	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
46 5	Tarun Chauhan	160410 1296	16GSOB1 01097	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
46 6	Unnati Singh	160410 1298	16GSOB1 01022	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
46 7	Vaibhav Pratap Singh	160410 1301	16GSOB1 01160	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
46 8	Vanshaj Kumar	160410 1302	16GSOB1 01212	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
46 9	Vibhav Verma	160410 1304	16GSOB1 01014	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 0	Vikas Kumar Pandey	160410 1306	16GSOB1 01152	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
47 1	Vikash Kumar	160410 1308	16GSOB1 01067	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 2	Vikash Maddheshiya	160410 1309	16GSOB1 01259	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 3	Vince George Johnson	160410 1311	16GSOB1 01029	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 4	Vipin Baisoya	160410 1312	16GSOB1 01289	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)



47 5	Vipul Ghumman	160410 1313	16GSOB1 01178	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 6	Vishakha Singhania	160410 1314	16GSOB1 01016	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
47 7	Vishal Pachauri	160410 1315	16GSOB1 01009	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 8	Vishal Yadav	160410 1317	16GSOB1 01194	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
47 9	Vivek Bhati	160410 1318	16GSOB1 01145	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
48 0	Vivek Singh	160410 1319	16GSOB1 01031	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 1	Yash Singhal	160410 1321	16GSOB1 01287	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 2	Yash Tibrewal	160410 1322	16GSOB1 01049	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 3	Yashwardhan Tiwari	160410 1323	16GSOB1 01273	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 4	Yawar Rashid	160410 1324	16GSOB1 01292	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 5	Shivangi Yadav	160410 1326	16GSOB1 01336	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 6	SHUBHAM SHARMA	162510 1001	16SLAM1 01001	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 7	RAHUL JHA	162510 1003	16SLAM1 01003	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 8	NITESH KUMAR	162510 1004	16SLAM1 01004	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
48 9	MAHENDRA SINGH	162510 1005	16SLAM1 01005	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
49 0	PRINCE RAJPUT	162510 1006	16SLAM1 01006	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49 1	ROHIT KUMAR	162510 1007	16SLAM1 01007	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
49 2	POOJA GOND	162510 1008	16SLAM1 01008	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49 3	NITISH KUMAR SINGH	162510 1009	16SLAM1 01009	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49	MAYANK KUMAR	162510	16SLAM1	BACHELOR OF	GSOB	(First)

4	SINGH	1010	01010	BUSINESS ADMINISTRATION	101	
49 5	KORAIN MAHEK	162510 1011	16SLAM1 01011	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49 6	VIJAY KUMAR YADAV	162510 1014	16SLAM1 01014	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
49 7	PRIYANKA KUMARI	162510 1015	16SLAM1 01015	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49 8	AYUSH PAL SINGH	162510 1016	16SLAM1 01016	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
49 9	PANKAJ MAURYA	162510 1019	16SLAM1 01019	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 0	YUVRAJ BHATIA	162510 1020	16SLAM1 01020	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
50 1	SUNNY SINGH	162510 1022	16SLAM1 01022	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
50 2	ZEESHAN ALAM	162510 1023	16SLAM1 01023	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 3	HARSHIT SINGH	162510 1024	16SLAM1 01024	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 4	PRIYANSH MAHESHWARI	162510 1025	16SLAM1 01025	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 5	RISHI CHARAN	162510 1027	16SLAM1 01027	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
50 6	SHUBHAM KUMAR	162510 1029	16SLAM1 01029	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 7	DIVYANSHU BAJPAI	162510 1030	16SLAM1 02001	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
50 8	PIYUSH KAUSHAL	162510 1031	16SLAM1 02002	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First with Distinction)
50 9	AVIKAL KAURA	162510 1033	16SLAM1 02004	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 0	AMAN KUMAR SARAFF	162510 1034	16SLAM1 02005	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
51 1	TARUN SINGH TOMAR	162510 1035	16SLAM1 02006	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 2	RACHIT KUMAR TYAGI	162510 1036	16SLAM1 02007	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 3	SWATI	162510 1037	16SLAM1 02008	BACHELOR OF BUSINESS	GSOB 101	(First)

				ADMINISTRATION		
51 4	SONAM KUMARI	162510 1038	16SLAM1 02009	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 5	SHAHBAZ KHAN	162510 1039	16SLAM1 02010	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 6	SAURAV SHARAFF	162510 1040	16SLAM1 02011	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 7	GULFAM	162510 1041	16SLAM1 02012	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(Second)
51 8	ABHISHEK MISHRA	162510 1042	16SLAM1 02013	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
51 9	PRATYUSH SINGH SENGER	162510 1043	16SLAM1 02014	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
52 0	ANIKET YADAV	162510 1047	16SLAM1 02018	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
52 1	MOHAMMAD SUHAIL ANSARI	162510 1048	16SLAM1 02019	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
52 2	NITIKA	162510 1068	16SLAM1 01030	BACHELOR OF BUSINESS ADMINISTRATION	GSOB 101	(First)
52 3	Sumit Awana	130310 1145	13GSOL1 03090	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(Second)
52 4	Shivam Sharma	130910 2059	13GSOL1 02020	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(Second)
52 5	Kalindi Adlakha	130910 3034	13GSOL1 03050	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(Second)
52 6	Kanishka Sharma	130910 3035	13GSOL1 03046	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
52 7	Manish Vashisht	130910 3040	13GSOL1 03080	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(Second)
52 8	RAHUL VS PAL	130910	13GSOL1	BACHELOR OF	GSOL	(First)

		3057	03001	BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	103	
52 9	Vasundhara Mishra	130910 3079	13GSOL1 03074	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 0	Yashika Singh	130910 3084	13GSOL1 03063	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 1	Abhilasha Sinha	141010 3001	14GSOL1 03008	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 2	Aditi Sharma	141010 3003	14GSOL1 03028	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
53 3	Ananya Agrawal	141010 3006	14GSOL1 03070	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 4	Aniket Bhardwaj	141010 3007	14GSOL1 03011	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 5	ANKUR	141010 3008	14GSOL1 03064	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 6	ANKUR YADAV	141010 3009	14GSOL1 03057	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
53 7	APOORVA PRIYADARSHINI	141010 3010	14GSOL1 03045	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
53 8	Arunabh Bhatt	141010 3011	14GSOL1 03029	BACHELOR OF BUSINESS	GSOL 103	(First)

				ADMINISTRATION - BACHELOR OF LAW (HONOURS)		
53 9	Ashutosh Kumar	141010 3012	14GSOL1 03018	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 0	Atikant Dubey	141010 3013	14GSOL1 03058	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 1	Ayush Punia	141010 3014	14GSOL1 03068	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 2	Bhartendra Pratap Singh	141010 3015	14GSOL1 03007	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 3	Chandrashekhar	141010 3017	14GSOL1 03040	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
54 4	Dharmesh Kumar Yadav	141010 3019	14GSOL1 03017	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 5	DHRUVA BHATT	141010 3020	14GSOL1 03049	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 6	Diksha	141010 3021	14GSOL1 03044	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 7	Divyanshu Bisht	141010 3023	14GSOL1 03020	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
54 8	Gagan Budhiraja	141010 3024	14GSOL1 03009	BACHELOR OF BUSINESS ADMINISTRATION -	GSOL 103	(First)

				BACHELOR OF LAW (HONOURS)		
54 9	Harsh Gupta	141010 3026	14GSOL1 03014	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 0	Hitanshu Arora	141010 3029	14GSOL1 03071	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 1	Manish Raj Pal	141010 3036	14GSOL1 03027	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 2	Manisha Shankar	141010 3037	14GSOL1 03026	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 3	Mansi Sharma	141010 3038	14GSOL1 03032	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 4	Mohim Roy	141010 3039	14GSOL1 03002	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 5	Neha Bharti	141010 3040	14GSOL1 03061	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
55 6	Nishant Garkoti	141010 3041	14GSOL1 03010	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 7	Pooja Verma	141010 3043	14GSOL1 03063	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
55 8	Priyanka Maurya	141010 3045	14GSOL1 03019	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW	GSOL 103	(First with Distinction)

				(HONOURS)		
55 9	RAJIV KUMAR JHA	141010 3046	14GSOL1 03062	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 0	ROHIT PRAKASH	141010 3049	14GSOL1 03046	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 1	S.Harini	141010 3050	14GSOL1 03035	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 2	Sahil Chopra	141010 3051	14GSOL1 03036	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 3	Saijeet Pratap Singh	141010 3052	14GSOL1 03069	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
56 4	SAKSHI	141010 3053	14GSOL1 03013	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 5	SARTHAK GUPTA	141010 3055	14GSOL1 03039	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 6	Saurabh Harjani	141010 3056	14GSOL1 03065	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 7	Shardul Negi	141010 3057	14GSOL1 03016	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
56 8	Shivani Sachan	141010 3059	14GSOL1 03024	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)

569	Soniya Kumari	1410103060	14GSOL103023	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
570	Sugam Shine	1410103061	14GSOL103037	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First with Distinction)
571	SWATI VISHAN	1410103063	14GSOL103001	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
572	Tushar Bakshi	1410103064	14GSOL103021	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
573	Utsav Saurav	1410103066	14GSOL103066	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
574	Viniti	1410103068	14GSOL103031	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
575	bhawna roy	1410103070	14GSOL103073	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
576	Rahul Jaiswal	1410103072	14GSOL103076	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
577	Swetha G	1410103074	14GSOL103074	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	GSOL 103	(First)
578	Aayush Garg	1508101001	15GSFC101073	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
579	Abhishek	1508101003	15GSFC101004	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
58	Abhishek Verma	150810	15GSFC1	BACHELOR OF	GSFC	(Second)



0		1006	01084	COMMERCE (HONOURS)	101	
58 1	Ashutosh	150810 1014	15GSFC1 01088	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
58 2	Muskan Rastogi	150810 1044	15GSFC1 01009	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
58 3	RAHUL KUMAR	150810 1056	15GSFC1 01031	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
58 4	Sameeksha Negi	150810 1067	15GSFC1 01057	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
58 5	SANDEEP SINGH	150810 1068	15GSFC1 01059	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
58 6	Aashmit Gupta	160810 1001	16GSFC1 01053	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
58 7	Abhay Parmar	160810 1002	16GSFC1 01047	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
58 8	Abhinav Kumar Singh	160810 1005	16GSFC1 01063	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
58 9	Abhishek Bhati	160810 1006	16GSFC1 01060	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 0	Akshay Gupta	160810 1008	16GSFC1 01005	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 1	Amit Arora	160810 1011	16GSFC1 01052	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
59 2	Anjali Rousa	160810 1012	16GSFC1 01088	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
59 3	Ankit Bhati	160810 1013	16GSFC1 01090	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
59 4	Ankit Manral	160810 1014	16GSFC1 01075	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 5	Anshu Nagar	160810 1015	16GSFC1 01056	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
59 6	Anurag Shukla	160810 1016	16GSFC1 01086	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 7	Aprajita Sharma	160810 1017	16GSFC1 01044	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 8	Apurva Sharma	160810 1018	16GSFC1 01079	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
59 9	Arsheya Ahlawat	160810 1019	16GSFC1 01067	BACHELOR OF COMMERCE	GSFC 101	(First)

				(HONOURS)		
600	Ashish Bhati	1608101023	16GSFC101054	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
601	Badal Mogha	1608101024	16GSFC101058	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
602	Bhanu Pratap Singh	1608101025	16GSFC101057	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
603	Bhanu Pratap Singh	1608101026	16GSFC101049	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
604	Bharat Bhati	1608101027	16GSFC101038	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
605	Bhaskar Poddar	1608101028	16GSFC101082	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
606	Chirag Goyal	1608101029	16GSFC101077	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
607	Deepak Singh	1608101030	16GSFC101068	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
608	Deepak Singh	1608101031	16GSFC101016	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
609	Dewansh Rai	1608101032	16GSFC101027	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
610	Dhruv Raghav	1608101033	16GSFC101076	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
611	Dhruva Bhatiaa	1608101034	16GSFC101011	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
612	Dilip Singh Kathait	1608101035	16GSFC101080	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
613	Garima Verma	1608101037	16GSFC101001	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
614	Gaurav Shukla	1608101038	16GSFC101096	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
615	Gitika Sharma	1608101039	16GSFC101019	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(Second)
616	Hariom Chauhan	1608101040	16GSFC101035	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
617	Harsh Sadhwani	1608101041	16GSFC101070	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)
618	Himanshi Arora	1608101042	16GSFC101007	BACHELOR OF COMMERCE (HONOURS)	GSFC101	(First)

61 9	Imran Mohammed Ashfaq	160810 1043	16GSFC1 01017	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
62 0	Janak Baisla	160810 1044	16GSFC1 01006	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
62 1	Jyoti Pandey	160810 1047	16GSFC1 01092	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
62 2	Kavya Singh	160810 1049	16GSFC1 01069	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
62 3	Kriti Gupta	160810 1050	16GSFC1 01066	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
62 4	Lavi Jindal	160810 1053	16GSFC1 01062	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
62 5	Mahim Goyal	160810 1054	16GSFC1 01025	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
62 6	Manas Raj Srivastava	160810 1055	16GSFC1 01033	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
62 7	Mansi Gupta	160810 1057	16GSFC1 01020	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
62 8	Mansi Verma	160810 1058	16GSFC1 01048	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
62 9	Md Nishad	160810 1059	16GSFC1 01022	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
63 0	Mohammad Musharraf	160810 1061	16GSFC1 01018	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
63 1	Mohit Chauhan	160810 1062	16GSFC1 01030	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
63 2	Namrata Singh	160810 1063	16GSFC1 01043	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
63 3	Neeraj Kumar Jha	160810 1064	16GSFC1 01087	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
63 4	Piyush Shukla	160810 1068	16GSFC1 01071	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
63 5	Raghav Bihani	160810 1071	16GSFC1 01002	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
63 6	Rashi Bhatnagar	160810 1073	16GSFC1 01103	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
63 7	Rohit Chauhan	160810 1074	16GSFC1 01004	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
63	Sachin Bhati	160810	16GSFC1	BACHELOR OF	GSFC	(Second)

8		1075	01093	COMMERCE (HONOURS)	101	
63 9	Sachin Verma	160810 1077	16GSFC1 01055	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 0	Sachin Yadav	160810 1078	16GSFC1 01104	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 1	Sakshi Singh	160810 1079	16GSFC1 01037	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 2	Satya Sneha Kanar	160810 1083	16GSFC1 01061	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 3	Satyam Nigam	160810 1084	16GSFC1 01010	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 4	Shivam Garg	160810 1088	16GSFC1 01013	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 5	Shweta Dhaliya	160810 1090	16GSFC1 01064	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
64 6	Sumit Kumar	160810 1094	16GSFC1 01051	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 7	Sumit Sharma	160810 1095	16GSFC1 01028	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
64 8	Swati Singh	160810 1096	16GSFC1 01003	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
64 9	Tridha Verma	160810 1098	16GSFC1 01045	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First with Distinction)
65 0	Vaibhav Singh	160810 1099	16GSFC1 01014	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
65 1	Varnit Agrawal	160810 1100	16GSFC1 01009	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
65 2	Vasu Saxena	160810 1101	16GSFC1 01065	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
65 3	Vishal Mudgal	160810 1103	16GSFC1 01098	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(Second)
65 4	Vivek Chauhan	160810 1104	16GSFC1 01031	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
65 5	KHUSHI JINDAL	160810 1106	17GSFC1 01060	BACHELOR OF COMMERCE (HONOURS)	GSFC 101	(First)
65 6	Gaurav Bhati	141310 1113	14SCSE10 1223	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
65 7	Amrit Shah	151310 4009	15SCSE10 4024	BACHELOR OF COMPUTER	SCSE1 04	(Second)

				APPLICATIONS		
658	Aakash Kumar	161310 4001	16SCSE10 4003	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
659	Aashish Sharma	161310 4002	16SCSE10 4099	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
660	Aayush Pandey	161310 4003	16SCSE10 4004	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
661	Abhinav Kumar	161310 4004	16SCSE10 4008	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
662	Abhinav Kumar	161310 4005	16SCSE10 4094	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
663	Abhinav Nagpal	161310 4006	16SCSE10 4077	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
664	Abhishek Paul	161310 4008	16SCSE10 4005	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
665	Abhishek Kumar Singh	161310 4009	16SCSE10 4090	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
666	Aditya Dixit	161310 4010	16SCSE10 4042	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
667	Aditya Narayan Pandey	161310 4012	16SCSE10 4049	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
668	Amit Prasad	161310 4017	16SCSE10 4101	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
669	Amrita Anshu	161310 4019	16SCSE10 4104	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
670	Anamika Singh	161310 4020	16SCSE10 4029	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
671	Ankit Singh	161310 4021	16SCSE10 4044	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
672	Anurag	161310 4022	16SCSE10 4108	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
673	Anurag Priyadarshi	161310 4023	16SCSE10 4076	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
674	Ashish Kumar	161310 4026	16SCSE10 4089	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
675	Ashu Raj	161310 4028	16SCSE10 4013	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
676	Ashu Tyagi	161310 4029	16SCSE10 4102	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)

677	Ashutosh Chaturvedi	1613104030	16SCSE104045	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
678	Avesh Joshi	1613104032	16SCSE104024	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
679	Ayush Rawat	1613104033	16SCSE104009	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
680	Bramhesh Kumar Srivastava	1613104034	16SCSE104007	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
681	Dev Tyagi	1613104036	16SCSE104061	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
682	Diksha	1613104037	16SCSE104020	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First with Distinction)
683	Harsh Maheshwari	1613104039	16SCSE104026	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
684	Hashinul Haque	1613104042	16SCSE104073	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
685	Hitesh Hardwaria	1613104043	16SCSE104078	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
686	Hitesh Rawat	1613104044	16SCSE104058	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
687	Jinu Saroha	1613104045	16SCSE104106	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
688	Jitin Sachdeva	1613104047	16SCSE104011	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
689	Jobin Babu	1613104048	16SCSE104066	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
690	Kuldeep Chauhan	1613104049	16SCSE104017	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
691	Lakhan Pratap Singh	1613104051	16SCSE104110	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
692	Manish Goel	1613104052	16SCSE104084	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
693	Manish Kumar	1613104054	16SCSE104037	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
694	Manu Bhardwaj	1613104055	16SCSE104100	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(Second)
695	Mohd Akmam	1613104057	16SCSE104040	BACHELOR OF COMPUTER APPLICATIONS	SCSE104	(First)
69	Naman Bhardwaj	161310	16SCSE10	BACHELOR OF	SCSE1	(Second)

6		4059	4074	COMPUTER APPLICATIONS	04	
697	Nilesh Tyagi	161310 4060	16SCSE10 4032	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
698	Nirmal Gusain	161310 4061	16SCSE10 4082	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
699	Pawan Kumar Singh	161310 4063	16SCSE10 4027	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
700	Prachi	161310 4064	16SCSE10 4019	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
701	Prateek Kumar	161310 4066	16SCSE10 4070	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
702	Praveen Kumar Rai	161310 4068	16SCSE10 4010	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
703	Preeti Kumari	161310 4069	16SCSE10 4034	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
704	Prince	161310 4070	16SCSE10 4002	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
705	Rajat Gupta	161310 4072	16SCSE10 4086	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
706	Rajat Srivastava	161310 4073	16SCSE10 4065	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
707	Rishabh Singh	161310 4074	16SCSE10 4035	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
708	Riya Aggarwal	161310 4076	16SCSE10 4025	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
709	Rohit Choudhry	161310 4078	16SCSE10 4038	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
710	Sachin Bhaghel	161310 4080	16SCSE10 4043	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
711	Sachleen Singh	161310 4081	16SCSE10 4023	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
712	Sajan Shah	161310 4082	16SCSE10 4033	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
713	Sakshi Singh	161310 4083	16SCSE10 4098	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
714	Shivam Sharma	161310 4084	16SCSE10 4041	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
715	Shivam Kumar Tandon	161310 4085	16SCSE10 4028	BACHELOR OF COMPUTER	SCSE1 04	(First with Distinction)

				APPLICATIONS		
71 6	Shubham Kumar	161310 4086	16SCSE10 4012	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
71 7	Sidhant Jadli	161310 4088	16SCSE10 4016	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
71 8	Sonu Kumar	161310 4089	16SCSE10 4051	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First with Distinction)
71 9	Suraj Ponia	161310 4090	16SCSE10 4039	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
72 0	Tilak Vats	161310 4091	16SCSE10 4052	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
72 1	Tushar Kumar	161310 4092	16SCSE10 4107	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
72 2	Tushar Sharma	161310 4094	16SCSE10 4036	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
72 3	Varsha Rauthan	161310 4095	16SCSE10 4021	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
72 4	Vinit Bachchas	161310 4096	16SCSE10 4105	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
72 5	Vishal Pundir	161310 4098	16SCSE10 4092	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
72 6	Vishal Thakur	161310 4099	16SCSE10 4093	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
72 7	Vivek Dwivedi	161310 4101	16SCSE10 4060	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
72 8	Yash Gupta	161310 4102	16SCSE10 4095	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(Second)
72 9	Yash Chaudhary	161310 4103	16SCSE10 4047	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
73 0	Rajesh Parajuli	161310 4105	16SCSE10 4111	BACHELOR OF COMPUTER APPLICATIONS	SCSE1 04	(First)
73 1	Anjali Bansal	172010 1001	17GSOE1 01014	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
73 2	Ankita Rai	172010 1002	17GSOE1 01019	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
73 3	Anubha Kumari	172010 1003	17GSOE1 01017	BACHELOR OF EDUCATION	GSOE 101	(First)
73 4	Apurva	172010 1004	17GSOE1 01009	BACHELOR OF EDUCATION	GSOE 101	(First)
73 5	Babita Pandey	172010 1005	17GSOE1 01020	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
73	Bhavna Singh	172010	17GSOE1	BACHELOR OF	GSOE	(First with



6		1006	01003	EDUCATION	101	Distinction)
73 7	Halima Khatoon	172010 1009	17GSOE1 01004	BACHELOR OF EDUCATION	GSOE 101	(First)
73 8	Kiran Kumari	172010 1010	17GSOE1 01005	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
73 9	Manu Chauhan	172010 1012	17GSOE1 01011	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
74 0	Md Akmal Belal	172010 1013	17GSOE1 01007	BACHELOR OF EDUCATION	GSOE 101	(First)
74 1	Nikesh Kumar	172010 1014	17GSOE1 01008	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
74 2	Pushpanjali Sharma	172010 1015	17GSOE1 01016	BACHELOR OF EDUCATION	GSOE 101	(First)
74 3	Reema Kumari	172010 1016	17GSOE1 01001	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
74 4	Rishu Rai	172010 1017	17GSOE1 01006	BACHELOR OF EDUCATION	GSOE 101	(First)
74 5	Sana Parveen	172010 1018	17GSOE1 01012	BACHELOR OF EDUCATION	GSOE 101	(First)
74 6	Sharkita Singh	172010 1019	17GSOE1 01002	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
74 7	Soumya Priyadarsani Panigrahi	172010 1020	17GSOE1 01015	BACHELOR OF EDUCATION	GSOE 101	(First with Distinction)
74 8	RICHA RAJ	141010 1025	14GSOL1 01023	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
74 9	Anshika Rastogi	151010 1006	15GSOL1 01018	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 0	Barkha Gupta	151010 1011	15GSOL1 01004	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
75 1	Akarsh Dayal	161010 1001	16GSOL1 01016	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 2	Ankur Pathak	161010 1003	16GSOL1 01009	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 3	Arpita Singh	161010 1004	16GSOL1 01027	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
75 4	Bhavya Pratap Singh Rautela	161010 1005	16GSOL1 01013	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 5	Deepshikha Gupta	161010 1007	16GSOL1 01011	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 6	Drishti Malhotra	161010 1008	16GSOL1 01032	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
75 7	Kailash Chauhan	161010 1011	16GSOL1 01020	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
75 8	Keerthipriyan E	161010 1012	16GSOL1 01017	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
75 9	Kuldeep Kumar	161010 1014	16GSOL1 01030	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
76 0	Manisha Joshi	161010 1015	16GSOL1 01010	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 1	Mukesh	161010 1016	16GSOL1 01025	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 2	Neelesh Mani Tripathi	161010 1017	16GSOL1 01002	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 3	Nitin Awana	161010 1018	16GSOL1 01019	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)

76 4	Parveen Bano	161010 1019	16GSOL1 01007	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 5	Rajeev Kumar Mishra	161010 1021	16GSOL1 01029	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 6	Sangeeta	161010 1023	16GSOL1 01012	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 7	Shikhar Gupta	161010 1024	16GSOL1 01022	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 8	Shreya Sharma	161010 1025	16GSOL1 01026	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
76 9	Shruti Wala	161010 1026	16GSOL1 01003	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
77 0	Subhash Kumar Mishra	161010 1027	16GSOL1 01014	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
77 1	Tanuj Kumar Dubey	161010 1028	16GSOL1 01021	BACHELOR OF LAW (HONOURS)	GSOL 101	(First)
77 2	Vikas Bhati	161010 1029	16GSOL1 01024	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
77 3	Vikas Jadon	161010 1030	16GSOL1 01015	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
77 4	Vishwam Sudhir	161010 1031	16GSOL1 01005	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
77 5	Yashika Singh	161010 1032	16GSOL1 01006	BACHELOR OF LAW (HONOURS)	GSOL 101	(Second)
77 6	Hunny Kumar	151210 3001	15SMAS1 03004	BACHELOR OF OPTOMETRY	SMAS 103	(First)
77 7	Prashant Singh	151210 3002	15SMAS1 03003	BACHELOR OF OPTOMETRY	SMAS 103	(First with Distinction)
77 8	Princi Kashyap	151210 3003	15SMAS1 03002	BACHELOR OF OPTOMETRY	SMAS 103	(First)
77 9	Samdeesh Sachdeva	151210 3004	15SMAS1 03001	BACHELOR OF OPTOMETRY	SMAS 103	(First)
78 0	Ahmed Bashir Babangida	131110 2067	13SMAS1 02078	BACHELOR OF PHARMACY	SMAS 102	(First)
78 1	Ayush Singh	151210 2001	15SMAS1 02055	BACHELOR OF PHARMACY	SMAS 102	(First)
78 2	Ankit Patel	151210 2003	15SMAS1 02033	BACHELOR OF PHARMACY	SMAS 102	(First)
78 3	Ankur Nagar	151210 2005	15SMAS1 02008	BACHELOR OF PHARMACY	SMAS 102	(First)
78 4	Anoop Mishra	151210 2006	15SMAS1 02058	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
78 5	Ashlesha Singh	151210 2008	15SMAS1 02052	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
78 6	Anil Katara	151210 2009	15SMAS1 02039	BACHELOR OF PHARMACY	SMAS 102	(First)
78 7	Ashutosh Singh	151210 2010	15SMAS1 02015	BACHELOR OF PHARMACY	SMAS 102	(First)
78 8	Arun Kumar Rajput	151210 2011	15SMAS1 02035	BACHELOR OF PHARMACY	SMAS 102	(First)
78 9	Ayush Pandey	151210 2012	15SMAS1 02024	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 0	Basant Kumar	151210 2013	15SMAS1 02031	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 1	Deepak Kumar	151210 2014	15SMAS1 02056	BACHELOR OF PHARMACY	SMAS 102	(First)

79 2	Gaurav	151210 2015	15SMAS1 02049	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 3	Goldi Kumari	151210 2016	15SMAS1 02025	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 4	Gauri Shankar	151210 2017	15SMAS1 02027	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 5	Yash Vardhan Sharma	151210 2018	15SMAS1 02006	BACHELOR OF PHARMACY	SMAS 102	(First)
79 6	Kajal Arora	151210 2019	15SMAS1 02010	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 7	Mohammad Naeem	151210 2021	15SMAS1 02044	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 8	Harsh Saini	151210 2022	15SMAS1 02009	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
79 9	Khushboo Rani	151210 2023	15SMAS1 02005	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
80 0	Kehinde Ezekiel Olaoluwa	151210 2025	15SMAS1 02064	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
80 1	Mayank Kumar Malik	151210 2026	15SMAS1 02042	BACHELOR OF PHARMACY	SMAS 102	(First)
80 2	Kriti Kaushik	151210 2027	15SMAS1 02043	BACHELOR OF PHARMACY	SMAS 102	(First)
80 3	Md Najmul Haque	151210 2028	15SMAS1 02048	BACHELOR OF PHARMACY	SMAS 102	(First)
80 4	Mohd Almas Malik	151210 2030	15SMAS1 02003	BACHELOR OF PHARMACY	SMAS 102	(First)
80 5	Sheetal Sharma	151210 2031	15SMAS1 02036	BACHELOR OF PHARMACY	SMAS 102	(First)
80 6	R Ruchika	151210 2032	15SMAS1 02014	BACHELOR OF PHARMACY	SMAS 102	(First)
80 7	Nandini Raj	151210 2033	15SMAS1 02047	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
80 8	Nikki Bhati	151210 2034	15SMAS1 02017	BACHELOR OF PHARMACY	SMAS 102	(First)
80 9	Mohit Saini	151210 2035	15SMAS1 02016	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
81 0	Nirmit Kumar	151210 2037	15SMAS1 02012	BACHELOR OF PHARMACY	SMAS 102	(First)
81 1	Orji Francis Chinedu	151210 2038	15SMAS1 02063	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
81 2	Prince Kumar Mishra	151210 2041	15SMAS1 02018	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
81 3	Pankaj Joshi	151210 2042	15SMAS1 02022	BACHELOR OF PHARMACY	SMAS 102	(First)
81 4	Ravi Kumar Karn	151210 2044	15SMAS1 02034	BACHELOR OF PHARMACY	SMAS 102	(First)
81 5	Richa Kumari	151210 2045	15SMAS1 02046	BACHELOR OF PHARMACY	SMAS 102	(First)
81 6	Rohit	151210 2046	15SMAS1 02002	BACHELOR OF PHARMACY	SMAS 102	(First)
81 7	Sachpreet Kaur	151210 2047	15SMAS1 02029	BACHELOR OF PHARMACY	SMAS 102	(First)
81 8	Shubham Sharma	151210 2048	15SMAS1 02028	BACHELOR OF PHARMACY	SMAS 102	(First)

819	Siddharth Pandey	151210 2049	15SMAS1 02019	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
820	Shubham Raj Tyagi	151210 2050	15SMAS1 02038	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
821	Wooho Sim	151210 2052	15SMAS1 02059	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
822	Stuti Jain	151210 2053	15SMAS1 02032	BACHELOR OF PHARMACY	SMAS 102	(First)
823	Tarun Yadav	151210 2054	15SMAS1 02021	BACHELOR OF PHARMACY	SMAS 102	(First)
824	Sumit Yadav	151210 2055	15SMAS1 02011	BACHELOR OF PHARMACY	SMAS 102	(First)
825	Mohit Mavi	151210 2056	15SMAS1 02013	BACHELOR OF PHARMACY	SMAS 102	(First)
826	Subham Kumar	151210 2057	15SMAS1 02026	BACHELOR OF PHARMACY	SMAS 102	(First)
827	Uzokwe Uchechukwu Jacinta	151210 2058	15SMAS1 02062	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
828	Syed Hamza Zaidi	151210 2059	15SMAS1 02023	BACHELOR OF PHARMACY	SMAS 102	(First)
829	JOHN DIDAS MTEI	151210 2062	16SMAS1 02063	BACHELOR OF PHARMACY	SMAS 102	(First with Distinction)
830	Arpita Pal	151210 1002	15SMAS1 01002	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
831	Charu Pal	151210 1004	15SMAS1 01024	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
832	Erica Vincent Osta	151210 1006	15SMAS1 01025	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
833	Gulnaz Khan	151210 1007	15SMAS1 01014	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
834	Gunjan Dewan	151210 1008	15SMAS1 01030	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
835	Heena Naz	151210 1009	15SMAS1 01031	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
836	Km Pretu Pandey	151210 1011	15SMAS1 01012	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(Second)
837	Mohd Uvais	151210 1013	15SMAS1 01029	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(Second)
838	Namrata R Shukla	151210 1015	15SMAS1 01015	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
839	Pallavi Sharma	151210 1016	15SMAS1 01010	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
840	Parul Chaudhary	151210 1017	15SMAS1 01026	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
841	Payal Sharma	151210 1018	15SMAS1 01013	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
842	Sad Mohammad	151210 1019	15SMAS1 01023	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(Second)
843	Sanskriti Kumari Jha	151210 1020	15SMAS1 01003	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
844	Shivani Yadav	151210 1021	15SMAS1 01021	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
845	Shreya Mallik	151210 1022	15SMAS1 01017	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)

84 6	Shubham Choudhary	151210 1023	15SMAS1 01018	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
84 7	Shweta Singh	151210 1024	15SMAS1 01001	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
84 8	Simran	151210 1025	15SMAS1 01020	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
84 9	Vandana Tomar	151210 1026	15SMAS1 01005	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
85 0	Varun Thakur	151210 1027	15SMAS1 01019	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(Second)
85 1	Vikas Sharsar	151210 1028	15SMAS1 01011	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(Second)
85 2	Yachika Gaba	151210 1029	15SMAS1 01006	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
85 3	Zaini Rizvi	151210 1030	15SMAS1 01008	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First)
85 4	Srishti Arora	151210 1031	15SMAS1 01032	BACHELOR OF PHYSIOTHERAPY	SMAS 101	(First with Distinction)
85 5	Harsh Vardhan	140910 1035	14SBAS10 1060	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
85 6	vanlalremruata	140910 1081	14SBAS10 1056	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(Second)
85 7	Sonali Sharma	150910 1074	15SBAS1 01024	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
85 8	Vadthya Sarika	150910 1082	15SBAS1 01047	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
85 9	Aarzoo	160910 1001	16SBAS1 01060	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
86 0	Aastha Parashar	160910 1002	16SBAS1 01006	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
86 1	Abhinav Singh	160910 1003	16SBAS1 01045	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
86 2	Aditi Bisht	160910 1004	16SBAS1 01058	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
86 3	Akshita	160910 1005	16SBAS1 01019	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
86 4	Ambika Devi P	160910 1007	16SBAS1 01021	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
86 5	Amit	160910 1008	16SBAS1 01062	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
86 6	Amrita Koul	160910 1010	16SBAS1 01073	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(Second)
86 7	Amrita Yadav	160910 1011	16SBAS1 01047	BACHELOR OF SCIENCE (HONOURS)	SBAS 101	(First)

				in Forensic Science		
868	Anisha Jayakrishnan	1609101012	16SBAS101020	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
869	Ankita Dey	1609101013	16SBAS101003	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
870	Ankita Mishra	1609101014	16SBAS101023	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
871	Anuj Vyas	1609101015	16SBAS101014	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
872	Anukriti Jaiswal	1609101016	16SBAS101048	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
873	Aparna Dubey	1609101017	16SBAS101080	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
874	Aparna Panicker	1609101018	16SBAS101054	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
875	Apeksha Saxena	1609101019	16SBAS101066	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
876	Arshi Kumari	1609101020	16SBAS101055	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
877	Avish Kumar Rathour	1609101022	16SBAS101092	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
878	Ayantika Biswas	1609101023	16SBAS101027	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
879	Barkha Manik	1609101024	16SBAS101083	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(Second)
880	C Vanlalruata	1609101026	16SBAS101040	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
881	Charu Saklani	1609101028	16SBAS101065	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
882	Daksh Sharma	1609101029	16SBAS101064	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
883	Dibya Gourav Parida	1609101030	16SBAS101001	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
884	Diksha Sharma	1609101031	16SBAS101093	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
885	Divyansh Goel	1609101032	16SBAS101034	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
886	Ekta Dewan	1609101033	16SBAS101085	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)

887	Gaurav	1609101034	16SBAS101039	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
888	Gaurav Chauhan	1609101035	16SBAS101013	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
889	Geo Mariyam Joseph	1609101036	16SBAS101079	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
890	Harshal Kanojia	1609101038	16SBAS101009	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
891	Himanshu Jeetraj	1609101039	16SBAS101075	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
892	Himesh Kumar Goyal	1609101040	16SBAS101052	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
893	Joseph Malsawmsanga	1609101041	16SBAS101031	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
894	Kanak Singh	1609101043	16SBAS101063	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
895	Km Nidhi	1609101044	16SBAS101028	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(Second)
896	Kopal Kapoor	1609101045	16SBAS101070	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
897	Krishan Kumar Sharma	1609101046	16SBAS101071	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
898	Lalhman Gaihkimi	1609101047	16SBAS101057	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
899	Lekhika	1609101048	16SBAS101095	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
900	Manish Singh	1609101050	16SBAS101032	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
901	Manthena Venkata Pavani	1609101051	16SBAS101046	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First with Distinction)
902	Marteena Singh	1609101052	16SBAS101044	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
903	Neha Rawat	1609101054	16SBAS101082	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
904	Nikhil Kumar Singh	1609101055	16SBAS101042	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
905	Nikita	1609101056	16SBAS101088	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS101	(First)
90	Pallavi Mohanty	160910	16SBAS1	BACHELOR OF	SBAS	(First with

6		1057	01017	SCIENCE (HONOURS) in Forensic Science	101	Distinction)
907	Parkhi Rajan	160910 1058	16SBAS1 01007	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
908	Pranjal Mehra	160910 1061	16SBAS1 01038	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
909	Prateek Srivastava	160910 1062	16SBAS1 01078	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
910	Prince Sharma	160910 1063	16SBAS1 01077	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
911	Priya Singh	160910 1064	16SBAS1 01081	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
912	Priyanka Kumari	160910 1065	16SBAS1 01056	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
913	Priyanka Sharma	160910 1066	16SBAS1 01096	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
914	Puru	160910 1067	16SBAS1 01026	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
915	Radhika Kumari	160910 1068	16SBAS1 01037	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
916	Rajen Kerketta	160910 1069	16SBAS1 01030	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
917	Ranjana Saini	160910 1070	16SBAS1 01018	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
918	Rohan Verma	160910 1071	16SBAS1 01016	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
919	Rohit Walia	160910 1072	16SBAS1 01004	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
920	Rohit Raj Joshi	160910 1073	16SBAS1 01010	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(Second)
921	Safa Rukhsar	160910 1075	16SBAS1 01091	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
922	Sandeep Kumar Sharma	160910 1076	16SBAS1 01041	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
923	Shijin S Mathew	160910 1079	16SBAS1 01035	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
924	Shrisha Singhania	160910 1080	16SBAS1 01050	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
925	Smrity Malik	160910 1083	16SBAS1 01051	BACHELOR OF SCIENCE (HONOURS)	SBAS 101	(Second)



				in Forensic Science		
92 6	Sonam Mishra	160910 1085	16SBAS1 01067	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
92 7	Srashti Saxena	160910 1086	16SBAS1 01072	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
92 8	Sridevi	160910 1087	16SBAS1 01049	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
92 9	Sudeshna Bhattacharjee	160910 1088	16SBAS1 01097	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(Second)
93 0	Surabhi Oraon	160910 1089	16SBAS1 01087	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 1	Uma Sharma	160910 1091	16SBAS1 01008	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 2	Vaishali Pant	160910 1092	16SBAS1 01012	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 3	Varsha Menani	160910 1093	16SBAS1 01022	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 4	Vimal K B	160910 1094	16SBAS1 01024	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 5	Vineet Gautam	160910 1095	16SBAS1 01053	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 6	Yamini	160910 1097	16SBAS1 01086	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 7	Ayisha Ansary	160910 1098	16SBAS1 01100	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First with Distinction)
93 8	Pratiksha Juyal	160910 1099	16SBAS1 01099	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	SBAS 101	(First)
93 9	Ashruta Singh	151210 4001	15SMAS1 04004	BACHELOR OF SCIENCE in Cardio Vascular Technology	SMAS 104	(First)
94 0	Durga Upadhyay	151210 4002	15SMAS1 04005	BACHELOR OF SCIENCE in Cardio Vascular Technology	SMAS 104	(First with Distinction)
94 1	Rukayya Jafar Suleiman	151210 4003	15SMAS1 04002	BACHELOR OF SCIENCE in Cardio Vascular Technology	SMAS 104	(First with Distinction)
94 2	Sachi Gupta	151210 4004	15SMAS1 04003	BACHELOR OF SCIENCE in Cardio Vascular Technology	SMAS 104	(First with Distinction)
94 3	Vaibhav Singh	151210 4005	15SMAS1 04001	BACHELOR OF SCIENCE in Cardio Vascular Technology	SMAS 104	(First with Distinction)
94 4	Nripendra Pandey	151110 1024	15GSOH1 01012	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)

94 5	Anchal Gupta	161110 1005	16GSOH1 01023	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
94 6	Desh Deepak Sharma	161110 1013	16GSOH1 01047	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
94 7	Farman Khan	161110 1015	16GSOH1 01031	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
94 8	Jati Tomar	161110 1020	16GSOH1 01052	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
94 9	Kumar Pratik	161110 1022	16GSOH1 01025	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
95 0	Md Shahab Khan	161110 1023	16GSOH1 01049	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First with Distinction)
95 1	Mohammad Washim	161110 1024	16GSOH1 01018	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
95 2	Mohd Atiqur Rehman	161110 1025	16GSOH1 01043	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(Second)
95 3	Mohit Sharma	161110 1028	16GSOH1 01053	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
95 4	Mukul Nautiyal	161110 1030	16GSOH1 01040	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(Second)
95 5	Nikhil Sharma	161110 1034	16GSOH1 01016	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(Second)
95 6	Nikhil Kumar Kataria	161110 1035	16GSOH1 01005	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
95 7	Shivam Chaudhary	161110 1050	16GSOH1 01046	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
95 8	Yuhan Khan	161110 1059	16GSOH1 01033	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First with Distinction)
95 9	Siddhartha Sinha	161310 4087	16GSOH1 01061	BACHELOR OF SCIENCE in Hotel Management	GSOH 101	(First)
96 0	Aprajita	151210 5002	15SMAS1 05008	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS 105	(First with Distinction)
96 1	Ayushi Jaiswal	151210 5003	15SMAS1 05003	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS 105	(First with Distinction)
96 2	Bhawna	151210 5004	15SMAS1 05001	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS 105	(First)
96	Kashif Niyara	151210	15SMAS1	BACHELOR OF	SMAS	(First)

3		5005	05009	SCIENCE in Medical Laboratory Technology	105	
964	Mohd Qasim	1512105006	15SMAS105012	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First)
965	Sachin Bansal	1512105007	15SMAS105004	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First)
966	Sammani Abdulsamad Muhammad	1512105008	15SMAS105010	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First)
967	Shikha Jha	1512105009	15SMAS105006	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First with Distinction)
968	Sonali Kashyap	1512105010	15SMAS105007	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First with Distinction)
969	Tapshi Madhav	1512105012	15SMAS105002	BACHELOR OF SCIENCE in Medical Laboratory Technology	SMAS105	(First)
970	Izzat Zehra	1418101006	14GSON101004	BACHELOR OF SCIENCE in Nursing	GSON101	Pass
971	Aarti	1518101001	15GSON101017	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with Second
972	Ajay Talan	1518101002	15GSON101002	BACHELOR OF SCIENCE in Nursing	GSON101	Pass
973	AKASH KUMAR	1518101003	15GSON101006	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with Second
974	AKSHAY KUMAR	1518101004	15GSON101022	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with Second
975	Amandeep Kaur	1518101005	15GSON101004	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with First
976	AMIT BHATI	1518101006	15GSON101027	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with Second
977	Amrata Kushwah	1518101007	15GSON101034	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with First
978	ANSHU	1518101008	15GSON101030	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with First
979	Ashish Kumar	1518101009	15GSON101032	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with First
980	BHAVYA	1518101010	15GSON101025	BACHELOR OF SCIENCE in Nursing	GSON101	Distinciton
981	BHUMIKA LAMBA	1518101011	15GSON101037	BACHELOR OF SCIENCE in Nursing	GSON101	Distinciton
982	DORIS VIRGINIA LYALL	1518101013	15GSON101010	BACHELOR OF SCIENCE in Nursing	GSON101	Distinciton
983	Gaurav	1518101014	15GSON101013	BACHELOR OF SCIENCE in Nursing	GSON101	Pass with Second

98 4	Gunjan Kumari	151810 1015	15GSON1 01033	BACHELOR OF SCIENCE in Nursing	GSON 101	Distinciton
98 5	Harpreet Kaur	151810 1016	15GSON1 01038	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
98 6	Kanchan Bisht	151810 1017	15GSON1 01036	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
98 7	KM DAYA	151810 1018	15GSON1 01008	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
98 8	KM ARAJOO	151810 1019	15GSON1 01015	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
98 9	LOKESH CHAUHAN	151810 1020	15GSON1 01007	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
99 0	MANISH KUMAR	151810 1021	15GSON1 01024	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
99 1	MANISH SHARMA	151810 1022	15GSON1 01016	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
99 2	MANISHA	151810 1023	15GSON1 01026	BACHELOR OF SCIENCE in Nursing	GSON 101	Distinciton
99 3	Neelam Rajput	151810 1024	15GSON1 01031	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
99 4	OKECHUKWU OSITADINMA VICTOR	151810 1025	15GSON1 01029	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
99 5	PRERNA	151810 1026	15GSON1 01021	BACHELOR OF SCIENCE in Nursing	GSON 101	Distinciton
99 6	Priyanka Nautiyal	151810 1027	15GSON1 01028	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
99 7	Rahul Kumar	151810 1028	15GSON1 01003	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
99 8	RATINDER KAUR SANDHU	151810 1029	15GSON1 01001	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with First
99 9	SADHNA KUMARI	151810 1030	15GSON1 01011	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass
10 00	Salman Khan	151810 1031	15GSON1 01018	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
10 01	Shivani Yadav	151810 1032	15GSON1 01019	BACHELOR OF SCIENCE in Nursing	GSON 101	Distinciton
10 02	Swati	151810 1033	15GSON1 01020	BACHELOR OF SCIENCE in Nursing	GSON 101	Distinciton
10 03	VIJAY PRATAP	151810 1034	15GSON1 01009	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
10 04	ZAHID SAIFI	151810 1035	15GSON1 01014	BACHELOR OF SCIENCE in Nursing	GSON 101	Pass with Second
10 05	Shresth Singh	141410 5015	14SCME1 05012	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 06	Akash P K	151410 5001	15SCME1 05002	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 07	Amit Kumar	151410 5003	15SCME1 05016	BACHELOR OF TECHNOLOGY in	SCME 105	(First)

				Automobile Engineering		
10 08	Awanish Kumar	151410 5004	15SCME1 05013	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(Second)
10 09	Ayush Chaubey	151410 5005	15SCME1 05003	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(Second)
10 10	Harpreet Singh Deshwal	151410 5006	15SCME1 05004	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 11	Karan Kumar Sharma	151410 5009	15SCME1 05018	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 12	Kumar Prabhu Ratnam	151410 5010	15SCME1 05014	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 13	Prerit Mehrotra	151410 5011	15SCME1 05012	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 14	Shikhar Srivastava	151410 5014	15SCME1 05006	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(Second)
10 15	Sunil Singh	151410 5015	15SCME1 05017	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 16	Syed Ahmad Samar	151410 5016	15SCME1 05019	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 17	Himanshu Sharma	151410 6001	15SCME1 05021	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 18	Shivam Tripathi	151410 6003	15SCME1 06002	BACHELOR OF TECHNOLOGY in Automobile Engineering	SCME 105	(First)
10 19	Hemraj Singh	131310 1073	13SOCE1 07010	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(Second)
10 20	AYUSH SINGH	141910 8001	14SOCE1 08001	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 21	SIMRAN	141910 8003	14SOCE1 08002	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 22	Neelanjana Singh	151510 3030	15SECE1 03023	BACHELOR OF TECHNOLOGY in	SOCH 101	(First)

				Chemical Engineering		
10 23	Shubham Kumar	151510 5024	15SECE1 05033	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First with Distinction)
10 24	Afsan	151910 7001	15SOCE1 07016	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First with Distinction)
10 25	Ashi Vats	151910 7002	15SOCE1 07006	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 26	Chaitanya Goswami	151910 7003	15SOCE1 07002	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 27	Harshit Bajaj	151910 7004	15SOCE1 07004	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 28	Karishma	151910 7006	15SOCE1 07008	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 29	Keshav Bansal	151910 7007	15SOCE1 07003	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 30	Nauman Ansari	151910 7008	15SOCE1 07015	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 31	Tanvi Sharma	151910 7010	15SOCE1 07010	BACHELOR OF TECHNOLOGY in Chemical Engineering	SOCH 101	(First)
10 32	Abhishek Anand	131310 3003	13SCME1 03017	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 33	Saurabh Kumar	131310 3099	13SCME1 03048	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 34	SAURABH SINGH	131310 3100	13SCME1 03027	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 35	Dipesh Kumar Singh	131310 3156	13SCME1 03166	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 36	Ahmed Abbas Rizvi	141410 3012	14SCME1 03046	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 37	Amit Singh	141410 3022	14SCME1 03166	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 38	Bhanu Pratap Singh	141410 3044	14SCME1 03066	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 39	Hesaruddin	141410 3061	14SCME1 03067	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 40	JISHAN	141410 3062	14SCME1 03135	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)

				Engineering		
10 41	Naveen Chauhan	141410 3092	14SCME1 03142	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 42	Surendra Kumar Verma	141410 3137	14SCME1 03132	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 43	Adeeb Jamal	141410 4001	14SCME1 04006	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 44	Aditya Verma	141410 4002	14SCME1 04005	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 45	KARAN HANDA	141410 4005	14SCME1 04001	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 46	Nikhil Saxena	141410 4006	14SCME1 04002	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 47	Shubham Srivastava	141410 4008	14SCME1 04003	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 48	Mohammad Hafizur Rahman	151310 1325	15SCSE10 1046	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 49	Pankaj Kumar	151311 0008	15SCSE11 0005	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 50	Sudhanshu Shekher Rai	151410 1263	15SCME1 01278	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 51	Aale Navi	151510 5001	15SECE1 05017	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 52	Abhinav Gaurav	152210 1001	15GSCE1 01173	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 53	Aarij Nasir	152210 1002	15GSCE1 01084	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 54	Afaz Khalid	152210 1003	15GSCE1 01088	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 55	Adeeb Ahsan Mallick	152210 1005	15GSCE1 01107	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 56	Abhishek Tiwari	152210 1006	15GSCE1 01121	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 57	Abhishek Singh	152210 1007	15GSCE1 01036	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 58	Akshay Pratap Singh	152210 1010	15GSCE1 01123	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)

10 59	Mobasshir Sohail	152210 1012	15GSCE1 01180	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 60	Ajeet Gupta	152210 1013	15GSCE1 01006	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 61	Akhil Gupta	152210 1014	15GSCE1 01021	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 62	Akshay Kumar Sinha	152210 1016	15GSCE1 01127	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 63	Akshay Kumar	152210 1017	15GSCE1 01154	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 64	Aman Yadav	152210 1021	15GSCE1 01137	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 65	Aminesh Raja	152210 1022	15GSCE1 01052	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 66	Amritansh Kumar	152210 1023	15GSCE1 01001	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 67	Ankur Kumar	152210 1029	15GSCE1 01122	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 68	Apoorv Verma	152210 1030	15GSCE1 01011	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 69	Aryan Raj	152210 1031	15GSCE1 01095	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 70	Arav Singh	152210 1032	15GSCE1 01028	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 71	Ashish Kumar Pandey	152210 1034	15GSCE1 01136	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 72	Anurag Arya	152210 1035	15GSCE1 01150	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 73	Gaurav Kumar	152210 1039	15GSCE1 01094	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 74	Ayush Gupta	152210 1041	15GSCE1 01037	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 75	Bipin Kumar	152210 1042	15GSCE1 01066	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10 76	Ayushkam Pandey	152210 1043	15GSCE1 01112	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
10 77	Harish Singh	152210 1044	15GSCE1 01135	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
10	Bhupender Yadav	152210	15GSCE1	BACHELOR OF	SOCE	(First)



78		1045	01072	TECHNOLOGY in Civil Engineering	101	
1079	Devesh Mohan Jha	1522101046	15GSCE101117	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1080	Chandramani Dwivedi	1522101047	15GSCE101068	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1081	Zeeshan Shabbir	1522101050	15GSCE101067	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1082	Gulsher Ahmad	1522101051	15GSCE101159	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1083	Faizan Zahoor Monga	1522101054	15GSCE101053	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1084	Gazi Anwar	1522101055	15GSCE101168	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1085	Hamza Khan	1522101057	15GSCE101057	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1086	Ekansh Goyal	1522101059	15GSCE101004	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1087	Harshit Khare	1522101060	15GSCE101105	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First with Distinction)
1088	Hasan Rayyan	1522101061	15GSCE101092	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1089	Himanshu Gupta	1522101062	15GSCE101024	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1090	Jagdamaba Yadav	1522101063	15GSCE101027	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1091	Jay Prakash	1522101064	15GSCE101043	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(Second)
1092	Jeetu Kumar	1522101065	15GSCE101023	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(Second)
1093	Kapil Purwar	1522101066	15GSCE101106	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1094	Kartikey Nagar	1522101068	15GSCE101145	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1095	Himanshu	1522101069	15GSCE101146	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1096	Kushagra Srivastava	1522101070	15GSCE101079	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)
1097	Md Asif Karim	1522101072	15GSCE101039	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE101	(First)

				Engineering		
10 98	Manish Kumar Sharma	152210 1073	15GSCE1 01115	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
10 99	Lakshay Rastogi	152210 1076	15GSCE1 01096	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 00	Meraj Jamil	152210 1077	15GSCE1 01073	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 01	Md Kadir Alam	152210 1078	15GSCE1 01070	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 02	Ashvarya Mishra	152210 1080	15GSCE1 01080	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 03	Mohammad Shakil Ahmad	152210 1081	15GSCE1 01172	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 04	Shivam Kumar Singh	152210 1082	15GSCE1 01009	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 05	Mohit Dubey	152210 1083	15GSCE1 01126	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
11 06	Mohd Ahsaan	152210 1084	15GSCE1 01083	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 07	Nadeem Khan	152210 1085	15GSCE1 01178	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 08	Mukul Kumar	152210 1087	15GSCE1 01065	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 09	Moninder Tomer	152210 1088	15GSCE1 01139	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 10	Mohit Sinha	152210 1089	15GSCE1 01148	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 11	Mukul Chand Ramola	152210 1090	15GSCE1 01102	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 12	Nafesh Haider Mohammed	152210 1091	15GSCE1 01181	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 13	Praharsh Jain	152210 1092	15GSCE1 01040	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 14	Nishu Sagar	152210 1096	15GSCE1 01077	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 15	Paritosh Saxena	152210 1098	15GSCE1 01063	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
11 16	Nitin Kumar	152210 1099	15GSCE1 01038	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)

11 17	Prashant Kashyap	152210 1102	15GSCE1 01118	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 18	Prince Kumar	152210 1104	15GSCE1 01012	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 19	Pulkit Singh Rajpoot	152210 1105	15GSCE1 01093	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 20	Rahul Kumar Yadav	152210 1108	15GSCE1 01076	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 21	Raj Kamal Dubey	152210 1109	15GSCE1 01116	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 22	Prashant Kumar Nigam	152210 1110	15GSCE1 01108	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 23	Raj Vaibhav Gupta	152210 1111	15GSCE1 01078	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 24	Rishu Raj	152210 1113	15GSCE1 01035	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 25	Rajat Singh	152210 1117	15GSCE1 01182	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 26	Nirbhay Kumar	152210 1118	15GSCE1 01131	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 27	Rohan Choudhary	152210 1119	15GSCE1 01015	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 28	Rizvan	152210 1120	15GSCE1 01033	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 29	Rohit	152210 1121	15GSCE1 01147	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 30	Rohit Kumar	152210 1122	15GSCE1 01002	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 31	Sadiq Khan	152210 1124	15GSCE1 01113	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 32	Salil Mishra	152210 1127	15GSCE1 01019	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 33	Sandeep Kumar	152210 1128	15GSCE1 01174	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 34	Saransh Khare	152210 1129	15GSCE1 01101	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 35	Sarfaraz Alam	152210 1130	15GSCE1 01103	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11	Shashank Shekher	152210	15GSCE1	BACHELOR OF	SOCE	(Second)

36	Singh	1133	01125	TECHNOLOGY in Civil Engineering	101	
11 37	Shubham Kumar	152210 1135	15GSCE1 01104	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 38	Shreyansh Singh	152210 1138	15GSCE1 01069	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 39	Shubham Kumar	152210 1139	15GSCE1 01018	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 40	Shubham Kumar	152210 1140	15GSCE1 01058	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 41	Zarnain Fayaz	152210 1142	15GSCE1 01047	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 42	Shubham Kushwaha	152210 1143	15GSCE1 01071	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 43	Shubham Singh	152210 1145	15GSCE1 01026	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 44	Siddhant Garg	152210 1147	15GSCE1 01192	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 45	Sumit Kumar	152210 1149	15GSCE1 01042	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 46	Sumit Singh	152210 1150	15GSCE1 01075	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 47	Swapnil Patel	152210 1151	15GSCE1 01085	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 48	Syed Alay Mursaleen	152210 1152	15GSCE1 01016	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 49	Syed Jazib Ali Zaidi	152210 1153	15GSCE1 01138	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 50	Tanmay Tewari	152210 1154	15GSCE1 01034	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 51	Vibhu Raghav	152210 1157	15GSCE1 01064	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
11 52	Mohammad Sharique	152210 1160	15GSCE1 01081	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 53	Vivek Yadav	152210 1161	15GSCE1 01134	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 54	Vishal Sinha	152210 1162	15GSCE1 01050	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 55	Aakrisht Kumar Srivastava	152210 1163	15GSCE1 01041	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)

				Engineering		
11 56	Manish Kumar	152210 1164	15GSCE1 01195	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 57	Deepak Kumar	152210 1165	16GSCE1 01080	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 58	RAHUL KUMAR	152210 1167	16GSCE1 01095	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 59	Raju Tomar	152210 1168	16GSCE1 01097	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 60	ARUN YADAV	152210 1170	16GSCE1 01135	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 61	VISHAL YADAV	152210 1171	16GSCE1 01136	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 62	PRASHANT KAUSHAL	152210 1173	16GSCE1 01140	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 63	MOHD FARHAN ALAM	152210 1174	16GSCE1 01147	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(Second)
11 64	VARUN SHARMA	152210 1175	16GSCE1 01154	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 65	PULKIT SHARMA	152210 1181	16GSCE1 01010	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 66	SHALINI CHAUHAN	152210 1182	16GSCE1 01012	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
11 67	Abhijeet Kumar Singh	152210 1183	16GSCE1 01047	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 68	Jitendra Singh	152210 4003	15GSCE1 02003	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First)
11 69	Devansh Goyal	152210 8001	15GSCE1 05005	BACHELOR OF TECHNOLOGY in Civil Engineering	SOCE 101	(First with Distinction)
11 70	Tulika	120110 1289	12SET101 333	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 71	Aditya Srivastava	131210 1009	13SCSE10 1084	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 72	AMAR NATH TIWARI	131210 1016	13SCSE10 1113	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11	Harshit Pandey	131210	13SCSE10	BACHELOR OF	SCSE1	(Second)

73		1057	1192	TECHNOLOGY in Computer Science & Engineering	01	
11 74	RAO DANISH AHMAD	131210 1113	13SCSE10 1085	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 75	RITIKA SINGH	131210 1123	13SCSE10 1003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 76	Shashwat Kumar Choudhary	131210 1139	13SCSE10 1176	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 77	Utkarsh Praveen	131210 1167	13SCSE10 1177	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 78	Vinayak Sinha	131210 1181	13SCSE10 1206	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 79	Yash Sharma	131210 1187	13SCSE10 1129	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 80	Harsh Chaudhary	131210 1192	13SCSE10 1218	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 81	Aakarsh Dixit	141310 1001	14SCSE10 1035	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 82	Aditya Kumar Maurya	141310 1029	14SCSE10 1380	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 83	Akash Kumar	141310 1038	14SCSE10 7021	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 84	Aman Yadav	141310 1053	14SCSE10 1268	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 85	Ankit	141310 1066	14SCSE10 1202	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)

11 86	Garvita Kant	141310 1112	14SCSE10 1216	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 87	KAMAL NAYAN	141310 1131	14SCSE10 1131	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 88	KEERTIKA SHIVEE	141310 1136	14SCSE10 1328	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 89	Kumar Abhishek	141310 1141	14SCSE10 1385	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 90	Nikhil Kumar Verma	141310 1187	14scse10 5095	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 91	Rishabh Ranjan	141310 1229	14SCSE10 1390	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 92	RONAK MITTAL	141310 1235	14SCSE10 1336	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 93	Shailesh Jha	141310 1252	14SCSE10 1305	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 94	SHAILESH KUMAR SAINI	141310 1253	14SCSE10 1108	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 95	Someet Singh	141310 1283	14SCSE10 1292	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 96	SHUBHAM	141310 1288	14SCSE10 1060	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
11 97	SWAPNIL NIGAM	141310 1294	14SCSE10 5093	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
11 98	Vishal Singh	141310 1320	14SCSE10 1370	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
11 99	RITIK YADAV	141310 1334	14SCSE10 1057	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 00	Aabid Khan	141310 1338	14SCSE10 1421	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 01	HIMANSHU RAI	141310 2005	14SCSE10 2006	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 02	Nikhil Chauhan	141310 2006	14SCSE10 2004	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 03	SHIVOPAM	141310 2010	14SCSE10 2010	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 04	Aniket Ahlawat	141310 5013	14SCSE10 5062	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 05	Aviral Bajpai	141310 6004	14SCSE10 6005	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 06	Abhinav Yadav	151310 1001	15SCSE10 1381	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 07	Abhijay Bisht	151310 1002	15SCSE10 1646	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 08	Abhigyan Gulati	151310 1003	15SCSE10 1269	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 09	Abhay Singh	151310 1004	15SCSE10 1058	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 10	Aakriti Verma	151310 1005	15SCSE10 1302	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 11	Abhinay Singh	151310 1006	15SCSE10 1123	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12	Abhay Kumar Yadav	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



12		1007	1546	TECHNOLOGY in Computer Science & Engineering	01	
12 13	Aashutosh Pandey	151310 1009	15SCSE10 1262	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 14	Abhishek Chaturvedi	151310 1010	15SCSE10 1136	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 15	Abhinav Kumar Singh	151310 1011	15SCSE10 1686	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 16	Abhijeet Kumar Pandey	151310 1016	15SCSE10 1344	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 17	Abhinav Bhardwaj	151310 1018	15SCSE10 1580	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 18	Abhinav Chandravanshi	151310 1019	15SCSE10 1157	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 19	Abdul Rehman	151310 1020	15SCSE10 1630	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 20	Abdul Salam Khan	151310 1021	15SCSE10 1445	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 21	Abhai Bajpai	151310 1022	15SCSE10 1159	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 22	Abhishek Singh	151310 1023	15SCSE10 1642	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 23	Abhishek Singh	151310 1024	15SCSE10 1030	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 24	Abhishek Kumar	151310 1025	15SCSE10 1554	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 25	Abhishek Kumar Jha	151310 1026	15SCSE10 1530	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 26	Abhishek Kumar	151310 1027	15SCSE10 1663	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First with Distinction)

				Engineering		
12 27	Aditi Srivastava	151310 1028	15SCSE10 1358	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 28	Abhishek Kumar Manglam	151310 1029	15SCSE10 1080	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 29	Abhishek Singh	151310 1030	15SCSE10 1119	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 30	Aditi Shukla	151310 1031	15SCSE10 1105	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 31	Achintya Kaushik	151310 1033	15SCSE10 1582	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 32	Abhishek Chauhan	151310 1035	15SCSE10 1491	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 33	Abhay Kumar	151310 1036	15SCSE10 1699	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 34	Amir Khan	151310 1037	15SCSE10 1312	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 35	Abhishek Jaiswal	151310 1038	15SCSE10 1411	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 36	Abhishek Soni	151310 1039	15SCSE10 1114	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 37	Abhishek Tyagi	151310 1040	15SCSE10 1023	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 38	Abhishek Singh	151310 1042	15SCSE10 1602	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 39	Ambika Prasad Porwal	151310 1044	15SCSE10 1471	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 40	Aman Singhal	151310 1045	15SCSE10 1214	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12	Akash Singh	151310	15SCSE10	BACHELOR OF	SCSE1	(First with

41		1047	1560	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
12 42	Akash Kumar	151310 1048	15SCSE10 1425	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 43	Ahad Zafar	151310 1049	15SCSE10 1589	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 44	Aditya Singh	151310 1050	15SCSE10 1187	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 45	Alok Gaur	151310 1051	15SCSE10 1693	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 46	Aisvary Tripathi	151310 1052	15SCSE10 1590	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 47	Akash Joshi	151310 1053	15SCSE10 1343	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 48	Ajay	151310 1054	15SCSE10 1705	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 49	Aman	151310 1055	15SCSE10 1707	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 50	Aman Gupta	151310 1056	15SCSE10 1323	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 51	Chandramani Thakur	151310 1058	15SCSE10 1635	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 52	Akshay Dhama	151310 1059	15SCSE10 1067	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 53	Akhand Mishra	151310 1060	15SCSE10 1052	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 54	Aman Sahrma	151310 1062	15SCSE10 1516	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 55	Akshit Gupta	151310 1063	15SCSE10 1340	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
12 56	Akshay Khanna	151310 1064	15SCSE10 1768	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 57	Akansha Singh	151310 1065	15SCSE10 1774	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 58	Akarsh Ranjan	151310 1066	15SCSE10 1202	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 59	Akash Gupta	151310 1067	15SCSE10 1378	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 60	Amit Kumar	151310 1069	15SCSE10 1213	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 61	Aman Mahur	151310 1071	15SCSE10 1291	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 62	Aman Kumar	151310 1072	15SCSE10 1138	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 63	Amulya Arun	151310 1073	15SCSE10 1519	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 64	Aman Sharma	151310 1074	15SCSE10 1531	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 65	Amit Bagchi	151310 1075	15SCSE10 1350	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 66	Anand Parmar	151310 1076	15SCSE10 1197	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 67	Anant Singh	151310 1077	15SCSE10 1060	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 68	Neelesh	151310 1079	15SCSE10 1457	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 69	Aman Jhamb	151310 1080	15SCSE10 1606	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12	Aman Chaturvedi	151310	15SCSE10	BACHELOR OF	SCSE1	(First with

70		1081	1371	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
12 71	Amardeep Kumar	151310 1082	15SCSE10 1452	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 72	Amit Kumar	151310 1083	15SCSE10 1605	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 73	Amit Kumar Chaudhary	151310 1084	15SCSE10 1535	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 74	Amit Kumar	151310 1085	15SCSE10 1644	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 75	Amit Kumar	151310 1087	15SCSE10 1762	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 76	Anurag Singh	151310 1088	15SCSE10 1230	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 77	Anshu Verma	151310 1091	15SCSE10 1224	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 78	Ankita Muskan	151310 1094	15SCSE10 1313	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 79	Anitesh	151310 1095	15SCSE10 1408	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 80	Ankit Yadav	151310 1097	15SCSE10 1296	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 81	Animesh Pratap Singh	151310 1098	15SCSE10 1263	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 82	Anshul Gupta	151310 1100	15SCSE10 1639	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 83	Ansh Arora	151310 1101	15SCSE10 1621	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 84	Ashish Kumar Bharti	151310 1102	15SCSE10 1746	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
12 85	Ashish Pundir	151310 1103	15SCSE10 1231	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 86	Anmol Agarwal	151310 1105	15SCSE10 1625	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12 87	Ashis Mittal	151310 1107	15SCSE10 1443	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 88	Anmol Saxena	151310 1108	15SCSE10 1217	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 89	Ankit Choudhary	151310 1110	15SCSE10 1062	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 90	Ankit Pandey	151310 1111	15SCSE10 1364	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 91	Ankit Rana	151310 1112	15SCSE10 1723	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 92	Arshi Singh	151310 1113	15SCSE10 1362	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
12 93	Anuj Kumar Singh	151310 1117	15SCSE10 1190	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 94	Asheesh Kumar	151310 1118	15SCSE10 1073	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 95	Anurag Shankar	151310 1119	15SCSE10 1130	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 96	Apurva Kumari	151310 1120	15SCSE10 1453	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 97	Arvind Yadav	151310 1121	15SCSE10 1247	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
12 98	Arushi Rastogi	151310 1122	15SCSE10 1070	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
12	Arunit Saraogi	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

99		1123	1056	TECHNOLOGY in Computer Science & Engineering	01	
13 00	Antul Kumar	151310 1124	15SCSE10 1593	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 01	Anshuman Pandey	151310 1125	15SCSE10 1718	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 02	Ankit Singh Rawat	151310 1126	15SCSE10 1469	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 03	Babar Sultan	151310 1127	15SCSE10 1500	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 04	Anuj Bhati	151310 1128	15SCSE10 1050	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 05	Arshita Tomar	151310 1129	15SCSE10 1361	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 06	Arti Kumari	151310 1130	15SCSE10 1494	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 07	Arpit Singh	151310 1132	15SCSE10 1492	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 08	D.R. Abhishek	151310 1133	15SCSE10 1059	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 09	Ayushman	151310 1134	15SCSE10 1141	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 10	Avnish Kumar	151310 1136	15SCSE10 1619	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 11	Atul Kumar Jha	151310 1137	15SCSE10 1556	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 12	Ashwini Kumar	151310 1138	15SCSE10 1142	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 13	Ashwini Kumar	151310 1139	15SCSE10 1470	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(Second)

				Engineering		
13 14	Ashish Tiwari	151310 1140	15SCSE10 1222	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 15	Ayush Abhishek	151310 1141	15SCSE10 1502	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 16	Ashwani Kumar Pal	151310 1142	15SCSE10 1611	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 17	Ashish Kumar Yadav	151310 1143	15SCSE10 1416	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 18	Ashishkant Pandey	151310 1144	15SCSE10 1599	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 19	Ayush Bisht	151310 1145	15SCSE10 1134	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 20	Avni Singhal	151310 1146	15SCSE10 1406	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 21	Angad Kumar Sharma	151310 1147	15SCSE10 1250	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 22	Avinash Kumar	151310 1150	15SCSE10 1578	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 23	Atul Singh	151310 1151	15SCSE10 1462	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 24	Ashish Kumar	151310 1152	15SCSE10 1196	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 25	Avinash Raj	151310 1153	15SCSE10 1326	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 26	Ashutosh Kumar	151310 1155	15SCSE10 1511	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 27	Bhavesh Tyagi	151310 1158	15SCSE10 1185	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13	Bharti	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



28		1159	1461	TECHNOLOGY in Computer Science & Engineering	01	
13 29	Ayush Dubey	151310 1160	15SCSE10 1510	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 30	Ayush Jauhari	151310 1161	15SCSE10 1131	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 31	Ayush Goyal	151310 1162	15SCSE10 1689	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 32	Bishal Jaiswal	151310 1163	15SCSE10 1760	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 33	Ayush Kumar	151310 1164	15SCSE10 1708	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 34	Bhanu Pratap Singh	151310 1165	15SCSE10 1337	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 35	Bipul Kumar Singh	151310 1166	15SCSE10 1483	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 36	Bilal Hussain	151310 1167	15SCSE10 1636	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 37	Bikash Kumar	151310 1168	15SCSE10 1355	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 38	Ayush Daga	151310 1169	15SCSE10 1618	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 39	Ayush Chauhan	151310 1170	15SCSE10 1356	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 40	Ashwani Kumar	151310 1171	15SCSE10 1524	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 41	Ayushi Verma	151310 1172	15SCSE10 1550	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 42	Ayush Datt Panday	151310 1173	15SCSE10 1426	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
13 43	Bhawna Chaudhary	151310 1174	15SCSE10 1679	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 44	Bhupesh Kumar	151310 1175	15SCSE10 1694	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 45	Bhupesh Mishra	151310 1176	15SCSE10 1010	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 46	Bhavesh Batra	151310 1177	15SCSE10 1444	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 47	Abhishek Raj	151310 1178	15SCSE10 1354	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 48	Lucky Khandelwal	151310 1179	15SCSE10 1575	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 49	Lalit Garg	151310 1180	15SCSE10 1660	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 50	Deepanshu Mangla	151310 1181	15SCSE10 1577	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 51	Deep Anand	151310 1182	15SCSE10 1021	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 52	Deepank Dhillon	151310 1184	15SCSE10 1656	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 53	Deepa Khatri	151310 1185	15SCSE10 1664	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 54	Deepanshu Solanki	151310 1186	15SCSE10 1591	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 55	Deepak Kumar Chauhan	151310 1187	15SCSE10 1752	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 56	Deepak Kumar	151310 1188	15SCSE10 1347	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13	Deepak Kumar Jha	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

57		1189	1143	TECHNOLOGY in Computer Science & Engineering	01	
13 58	Desh Deepak	151310 1190	15SCSE10 1650	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 59	Dhairya Singh Raghav	151310 1191	15SCSE10 1207	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 60	Dev Sameer	151310 1192	15SCSE10 1320	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 61	Devasheesh	151310 1194	15SCSE10 1077	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 62	Devansh Gandhi	151310 1195	15SCSE10 1418	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 63	Devbrat	151310 1196	15SCSE10 1410	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 64	Deyzeel	151310 1197	15SCSE10 1394	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 65	Dharmveer Singh	151310 1198	15SCSE10 1216	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 66	Deepak Kunwar	151310 1200	15SCSE10 1271	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 67	Dileep Trivedi	151310 1201	15SCSE10 1193	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 68	Dipika Rao	151310 1202	15SCSE10 1501	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 69	Gaurav Bisht	151310 1203	15SCSE10 1176	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 70	Divyanshu Tiwari	151310 1204	15SCSE10 1129	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 71	Divyansh Parashar	151310 1205	15SCSE10 1037	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
13 72	Gaurav Chaudhary	151310 1208	15SCSE10 1401	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 73	Etesh Kumar	151310 1210	15SCSE10 1026	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 74	Gaurav Gupta	151310 1211	15SCSE10 1412	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 75	Gaurav Singh	151310 1212	15SCSE10 1691	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 76	Gaurav Singh Solanki	151310 1213	15SCSE10 1543	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 77	Gaurav Khandelwal	151310 1214	15SCSE10 1266	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 78	Gaurav Kumar	151310 1215	15SCSE10 1275	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 79	Karnika Agarwal	151310 1216	15SCSE10 1173	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 80	Gaurav Rai	151310 1218	15SCSE10 1393	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 81	Gaurav Sharma	151310 1219	15SCSE10 1072	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 82	Gaurav Tripathi	151310 1221	15SCSE10 1464	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 83	Divyank Mishra	151310 1222	15SCSE10 1441	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 84	Fardeen Khan	151310 1223	15SCSE10 1555	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 85	Gauri Tewari	151310 1224	15SCSE10 1757	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13	Jay Khandelwal	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

86		1225	1583	TECHNOLOGY in Computer Science & Engineering	01	
13 87	Harsh Kumar Singh	151310 1226	15SCSE10 1284	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 88	Harsh Kandari	151310 1227	15SCSE10 1485	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 89	Harsh Mahajan	151310 1228	15SCSE10 1773	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 90	Harsh Pradhan	151310 1229	15SCSE10 1094	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 91	Harsh Prakash	151310 1230	15SCSE10 1310	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 92	Harsh Vardhan	151310 1233	15SCSE10 1106	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 93	Harsh Singh	151310 1234	15SCSE10 1133	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 94	Harshit Jain	151310 1235	15SCSE10 1039	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 95	Hrishbha Jain	151310 1239	15SCSE10 1309	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 96	Himanshu Kumar	151310 1240	15SCSE10 1601	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
13 97	Harshit Srivastava	151310 1241	15SCSE10 1079	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
13 98	Himadri Jaiswal	151310 1243	15SCSE10 1399	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
13 99	Himanshi Rawat	151310 1244	15SCSE10 1538	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 00	Hritik Krishna	151310 1245	15SCSE10 1038	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
14 01	Ibrahim Ali Khan	151310 1246	15SCSE10 1018	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 02	Indrajeet Kumar	151310 1248	15SCSE10 1614	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 03	Imran Shafi	151310 1249	15SCSE10 1008	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 04	Jaya Goswami	151310 1250	15SCSE10 1002	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 05	Isha Mani Tripathi	151310 1251	15SCSE10 1729	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 06	Ishika Srivastava	151310 1252	15SCSE10 1107	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 07	Jayant Kumar Yadav	151310 1253	15SCSE10 1404	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 08	Itish Singh	151310 1254	15SCSE10 1352	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 09	Ishita	151310 1255	15SCSE10 1031	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 10	Jeevesh Pandey	151310 1256	15SCSE10 1522	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 11	John Kumar Ranjan	151310 1257	15SCSE10 1610	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 12	Kamaldeep Singh	151310 1259	15SCSE10 1048	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 13	Joydev Patnaik	151310 1260	15SCSE10 1744	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 14	Gyan Ranjan	151310 1262	15SCSE10 1117	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14	Kajal Thakur	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

15		1263	1576	TECHNOLOGY in Computer Science & Engineering	01	
14 16	Imad Ahmad Khan	151310 1264	15SCSE10 1301	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 17	Kanupriya Kaushik	151310 1265	15SCSE10 1220	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 18	Kapil Sharma	151310 1266	15SCSE10 1588	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 19	Karan Bhatia	151310 1267	15SCSE10 1264	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 20	Anurag Sinha	151310 1268	15SCSE10 1520	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 21	Garima Gupta	151310 1269	15SCSE10 1755	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 22	Kartikay Singh	151310 1270	15SCSE10 1125	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 23	Kishore Acharya	151310 1272	15SCSE10 1506	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 24	Kishan Chandra Singh	151310 1273	15SCSE10 1013	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 25	Kartikay Tripathi	151310 1275	15SCSE10 1487	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 26	Krishna Tiwari	151310 1276	15SCSE10 1109	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 27	Kartikeya Singh	151310 1277	15SCSE10 1731	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
14 28	Kishan Choudhary	151310 1278	15SCSE10 1113	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 29	Kashish Lakhina	151310 1279	15SCSE10 1082	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
14 30	Kriti Dixit	151310 1280	15SCSE10 1328	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 31	Mauz Mamoon Samar	151310 1281	15SCSE10 1314	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 32	Mayank Dobriyal	151310 1282	15SCSE10 1420	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 33	Komal Chaudhary	151310 1284	15SCSE10 1615	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 34	Km Khushboo Sharma	151310 1285	15SCSE10 1684	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 35	Krishana Kant Pandey	151310 1286	15SCSE10 1146	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 36	Kshitij Kumar	151310 1287	15SCSE10 1241	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 37	Krishna Gupta	151310 1288	15SCSE10 1551	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 38	Koshinder Singh	151310 1289	15SCSE10 1466	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
14 39	Kaushal Kishor Verma	151310 1290	15SCSE10 1305	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 40	Kavita Roy	151310 1291	15SCSE10 1584	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 41	Khusbu Rani	151310 1292	15SCSE10 1180	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 42	Manav Jain	151310 1293	15SCSE10 1153	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 43	Kumar Vineet	151310 1294	15SCSE10 1604	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14	Kundan Kumar	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



44		1295	1638	TECHNOLOGY in Computer Science & Engineering	01	
14 45	Kumari Shambhavi	151310 1296	15SCSE10 1539	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 46	Mahan Gupta	151310 1297	15SCSE10 1065	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 47	Lakshya Kumar	151310 1299	15SCSE10 1719	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 48	Lakshika Anand	151310 1300	15SCSE10 1390	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 49	Manvendra Yadav	151310 1301	15SCSE10 1244	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 50	Manu Malik	151310 1302	15SCSE10 1678	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
14 51	Manu Gupta	151310 1303	15SCSE10 1609	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 52	Kumar Vikramaditya	151310 1305	15SCSE10 1673	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 53	Mayank Kandpal	151310 1307	15SCSE10 1512	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 54	Manjari Khandelwal	151310 1308	15SCSE10 1480	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 55	Manish Kumar	151310 1309	15SCSE10 1734	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 56	Manisha	151310 1310	15SCSE10 1221	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 57	Manthan Saini	151310 1311	15SCSE10 1233	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 58	Manohar Lal	151310 1312	15SCSE10 1505	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
14 59	Karan Raj	151310 1313	15SCSE10 1069	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 60	Mohd. Shadab Akhtar	151310 1315	15SCSE10 1767	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 61	Md Sharique Hasan	151310 1317	15SCSE10 1237	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 62	Md Ahmed	151310 1318	15SCSE10 1728	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 63	Md Sajid Ansari	151310 1320	15SCSE10 1298	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 64	Md Waz Uddin	151310 1321	15SCSE10 1776	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 65	Md Arman Ali	151310 1322	15SCSE10 1749	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
14 66	Md Anwar Alam	151310 1323	15SCSE10 1640	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 67	Md Faizan Mansuri	151310 1324	15SCSE10 1156	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 68	Mohammad Sabir	151310 1326	15SCSE10 1014	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 69	Kartik Saini	151310 1327	15SCSE10 1624	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 70	Megha Sinha	151310 1329	15SCSE10 1330	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 71	Misbahul Arfeen	151310 1330	15SCSE10 1714	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 72	Milind Nigam	151310 1331	15SCSE10 1027	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14	Mohammad Mazhar	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

73		1332	1179	TECHNOLOGY in Computer Science & Engineering	01	
14 74	Mohd Azam	151310 1333	15SCSE10 1167	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 75	Mohammad Arif	151310 1334	15SCSE10 1181	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 76	Md Irshad Ali	151310 1335	15SCSE10 1246	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 77	Md Nawaj Jamal	151310 1336	15SCSE10 1665	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 78	Mohammad Shadan Khan	151310 1337	15SCSE10 1653	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 79	Monu	151310 1339	15SCSE10 1766	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 80	Mohd Rumman	151310 1340	15SCSE10 1688	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 81	Mohd Kumail	151310 1341	15SCSE10 1375	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 82	Mohammad Anas Hamid Khan	151310 1342	15SCSE10 1329	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 83	Mrinmay Das	151310 1343	15SCSE10 1351	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 84	Mohd. Imran	151310 1344	15SCSE10 1612	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 85	Mohd. Abuzar Khan	151310 1345	15SCSE10 1681	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 86	Namita Manchanda	151310 1346	15SCSE10 1041	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 87	Namrata Vaish	151310 1347	15SCSE10 1011	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
14 88	Naveen Choudhary	151310 1348	15SCSE10 1098	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 89	Mohd Imran Alam	151310 1351	15SCSE10 1270	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 90	Mukund Madhav	151310 1354	15SCSE10 1383	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 91	Mushahid Khan	151310 1355	15SCSE10 1397	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 92	Mohd Kamran Sultan	151310 1356	15SCSE10 1280	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 93	Naman Jain	151310 1357	15SCSE10 1447	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
14 94	Anushka Pal	151310 1359	15SCSE10 1022	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 95	Nayyar Ali Usmani	151310 1360	15SCSE10 1374	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 96	Nikhil Kumar Nishad	151310 1361	15SCSE10 1468	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 97	Nidhi Kumari	151310 1362	15SCSE10 1534	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
14 98	Yuvraj Prakash	151310 1363	15SCSE10 1252	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
14 99	Nikhil Gupta	151310 1364	15SCSE10 1392	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 00	Nikhil Omar	151310 1366	15SCSE10 1652	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 01	Nikhil Ranjan	151310 1370	15SCSE10 1096	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15	Nikhil Sharma	151310	15SCSE10	BACHELOR OF	SCSE1	(First with

02		1372	1608	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
15 03	Nikhil Saini	151310 1373	15SCSE10 1218	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 04	Nikita	151310 1374	15SCSE10 1666	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 05	Nikhil Shrivastava	151310 1375	15SCSE10 1171	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 06	Nipun Saini	151310 1376	15SCSE10 1273	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 07	Nischay Dedha	151310 1377	15SCSE10 1669	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 08	Nishant Mishra	151310 1378	15SCSE10 1316	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 09	Prakhar Sharma	151310 1379	15SCSE10 1579	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 10	Nikhil Anand	151310 1380	15SCSE10 1712	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 11	Nishchay Saini	151310 1381	15SCSE10 1124	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 12	Nitesh Mehrotra	151310 1382	15SCSE10 1292	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 13	Palak Tandon	151310 1383	15SCSE10 1112	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 14	Osama Rahman	151310 1384	15SCSE10 1683	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 15	Pity Rani	151310 1385	15SCSE10 1085	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 16	Pallavi H Bhimte	151310 1386	15SCSE10 1160	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
15 17	Pappu Kumar Das	151310 1387	15SCSE10 1706	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 18	Omkar Verma	151310 1388	15SCSE10 1724	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 19	Paritosh Golash	151310 1390	15SCSE10 1118	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 20	Piyush Kumar Singh	151310 1391	15SCSE10 1151	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 21	Piyush Pratap	151310 1392	15SCSE10 1761	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 22	Prakash Kumar Gupta	151310 1393	15SCSE10 1634	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 23	Piyush Ranjan	151310 1394	15SCSE10 1751	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 24	Piyush Ranjan	151310 1395	15SCSE10 1435	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 25	Nitin Singh	151310 1396	15SCSE10 1727	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 26	Piyush Kumar Sureka	151310 1398	15SCSE10 1489	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 27	Prabhat Kumar Sinha	151310 1401	15SCSE10 1194	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 28	Prabhash Kumar Shukla	151310 1402	15SCSE10 1518	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 29	Prakher Pratyush	151310 1403	15SCSE10 1336	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 30	Pranjal Singh	151310 1404	15SCSE10 1377	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15	Priyesh Raj	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

31		1405	1372	TECHNOLOGY in Computer Science & Engineering	01	
15 32	Prateek Mantri	151310 1406	15SCSE10 1536	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 33	Prashant Dubey	151310 1408	15SCSE10 1210	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 34	Prateek Kasera	151310 1409	15SCSE10 1242	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 35	Prashant Kumar Singh	151310 1410	15SCSE10 1170	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 36	Prateek Prashar	151310 1411	15SCSE10 1569	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 37	Prashant Kumar Singh	151310 1413	15SCSE10 1396	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 38	Pratibha Kumari	151310 1414	15SCSE10 1007	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 39	Prince Kumar	151310 1416	15SCSE10 1434	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 40	Praveen	151310 1417	15SCSE10 1043	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 41	Praveen Kumar Yadav	151310 1418	15SCSE10 1245	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 42	Saurabh	151310 1419	15SCSE10 1419	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 43	Prashant Pandey	151310 1420	15SCSE10 1239	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 44	Prayas Tyagi	151310 1421	15SCSE10 1121	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 45	Preetam Mishra	151310 1422	15SCSE10 1162	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First with Distinction)

				Engineering		
15 46	Prince Agarkar	151310 1424	15SCSE10 1353	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 47	Parveen Kumar	151310 1426	15SCSE10 1446	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 48	Prashi Pandey	151310 1427	15SCSE10 1537	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 49	Pritam Kunal	151310 1428	15SCSE10 1294	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 50	Priyank Paliwal	151310 1429	15SCSE10 1057	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 51	Priyank Agrawal	151310 1430	15SCSE10 1703	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 52	Pulikit Bhatnagar	151310 1431	15SCSE10 1029	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 53	Priyanka Sahu	151310 1432	15SCSE10 1564	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 54	Priyansh Garg	151310 1433	15SCSE10 1049	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 55	Priya Yadav	151310 1434	15SCSE10 1661	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 56	Priyanshu Katiyar	151310 1435	15SCSE10 1258	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 57	Priyanshi Srivastav	151310 1436	15SCSE10 1433	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 58	Pulkit Agarwal	151310 1437	15SCSE10 1662	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 59	Puru Sharma	151310 1438	15SCSE10 1514	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15	Rahul Agrawal	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



60		1439	1713	TECHNOLOGY in Computer Science & Engineering	01	
15 61	Pushpendra Singh	151310 1441	15SCSE10 1633	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 62	Priya Tyagi	151310 1442	15SCSE10 1110	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 63	Prince Tiwari	151310 1443	15SCSE10 1473	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 64	Radheshyam Singh	151310 1445	15SCSE10 1515	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 65	Rachit Singhal	151310 1446	15SCSE10 1403	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 66	Rahul	151310 1447	15SCSE10 1587	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 67	Raghav Gupta	151310 1448	15SCSE10 1289	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 68	Saurabh Bajpai	151310 1449	15SCSE10 1066	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 69	Rahul Anand	151310 1450	15SCSE10 1175	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 70	Saumya Tripathi	151310 1451	15SCSE10 1281	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 71	Raj Kumar Mishra	151310 1454	15SCSE10 1626	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 72	Rahul Roy	151310 1455	15SCSE10 1243	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 73	Rahul Singh	151310 1456	15SCSE10 1380	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 74	Rahul Verma	151310 1458	15SCSE10 1750	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(Second)

				Engineering		
15 75	Rahul Vats	151310 1459	15SCSE10 1172	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 76	Rajan Kumar Rai	151310 1461	15SCSE10 1012	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 77	Rajat Rajput	151310 1465	15SCSE10 1526	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 78	Rajneesh Yadav	151310 1466	15SCSE10 1306	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 79	Rishav Hansraj	151310 1467	15SCSE10 1395	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 80	Rajat Chaudary	151310 1468	15SCSE10 1628	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 81	Rakesh Kumar	151310 1469	15SCSE10 1035	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 82	Rakesh Kumar Sah	151310 1470	15SCSE10 1533	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 83	Rakesh Kumar Singh	151310 1472	15SCSE10 1276	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 84	Raman Kumar Yadav	151310 1473	15SCSE10 1745	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 85	Ravi Kumar Choubey	151310 1476	15SCSE10 1430	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 86	Raza Ali Khan	151310 1477	15SCSE10 1475	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 87	Reitwick Prakash	151310 1478	15SCSE10 1376	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 88	Riddhi Singh	151310 1480	15SCSE10 1388	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15	Rekha Kumari	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

89		1481	1672	TECHNOLOGY in Computer Science & Engineering	01	
15 90	Rambharosh Singh	151310 1482	15SCSE10 1458	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 91	Rishabh Sharma	151310 1483	15SCSE10 1307	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
15 92	Rishabh Jain	151310 1484	15SCSE10 1015	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 93	Rishabh Joshi	151310 1486	15SCSE10 1668	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 94	Rishabh Mishra	151310 1487	15SCSE10 1527	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 95	Rajat Haridas	151310 1488	15SCSE10 1087	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 96	Rishabh Pratap Singh	151310 1489	15SCSE10 1481	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 97	Rishabh Rawat	151310 1491	15SCSE10 1147	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
15 98	Rishabh Srivastava	151310 1492	15SCSE10 1285	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
15 99	Rishabh Singh	151310 1493	15SCSE10 1040	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 00	Rahul Kumar Jha	151310 1494	15SCSE10 1225	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 01	Rishi Raj	151310 1495	15SCSE10 1459	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 02	Ritik Dwivedi	151310 1497	15SCSE10 1700	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 03	Ritesh Kumar	151310 1498	15SCSE10 1248	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
16 04	Rohit Kumar	151310 1499	15SCSE10 1690	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 05	Ritik Singh	151310 1500	15SCSE10 1341	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 06	Ritika Sharma	151310 1501	15SCSE10 1238	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 07	Rohit Kumar	151310 1502	15SCSE10 1428	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 08	Ritu Priya	151310 1503	15SCSE10 1338	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 09	Ritosh Kumar	151310 1504	15SCSE10 1144	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 10	Rohit Sharan	151310 1505	15SCSE10 1240	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 11	Rohit Tiwari	151310 1506	15SCSE10 1268	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 12	Rupesh Kumar	151310 1507	15SCSE10 1449	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 13	Rohitesh Kumar Upadhyay	151310 1509	15SCSE10 1572	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 14	Roopesh Gupta	151310 1510	15SCSE10 1257	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 15	Rishika Prakash	151310 1513	15SCSE10 1154	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 16	Sachendra Mishra	151310 1516	15SCSE10 1149	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 17	Rahul Kumar	151310 1517	15SCSE10 1740	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16	Sagar Patel	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

18		1519	1005	TECHNOLOGY in Computer Science & Engineering	01	
16 19	Saransh Sharma	151310 1521	15SCSE10 1272	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 20	Sandip Ray	151310 1522	15SCSE10 1573	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 21	Sapna Kumari	151310 1523	15SCSE10 1641	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 22	Sapna Sangmitra	151310 1524	15SCSE10 1137	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 23	Sandarbh Sharma	151310 1525	15SCSE10 1259	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 24	Saqlain Khan	151310 1527	15SCSE10 1183	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 25	Sakshi Gupta	151310 1528	15SCSE10 1465	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 26	Sarthak Shukla	151310 1529	15SCSE10 1261	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 27	Sarvagya Pandey	151310 1530	15SCSE10 1251	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 28	Satyam Kotha	151310 1532	15SCSE10 1229	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 29	Satyam Kumar	151310 1533	15SCSE10 1304	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 30	Sachin Singh	151310 1534	15SCSE10 1415	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 31	Satyam Prasad Tiwari	151310 1535	15SCSE10 1140	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 32	Satyansh Shukla	151310 1536	15SCSE10 1424	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
16 33	Satyam Singh	151310 1537	15SCSE10 1155	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 34	Saumya Singh Sengar	151310 1538	15SCSE10 1132	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 35	Saurabh Kala	151310 1541	15SCSE10 1437	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 36	Sharique Salam	151310 1543	15SCSE10 1738	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 37	Shambhavi Singh	151310 1544	15SCSE10 1438	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 38	Shafaur Rahman	151310 1545	15SCSE10 1460	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 39	Saurabh Kumar	151310 1547	15SCSE10 1025	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 40	Shaurya Singh	151310 1548	15SCSE10 1649	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 41	Saurabh Kumar Singh	151310 1549	15SCSE10 1003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 42	Shikha Agarwal	151310 1552	15SCSE10 1335	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 43	Shriyans Nidhish	151310 1553	15SCSE10 1542	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 44	Shubham Kumar Verma	151310 1554	15SCSE10 1753	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 45	Shubham	151310 1555	15SCSE10 1595	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 46	Shashwat Shukla	151310 1558	15SCSE10 1645	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16	Shashi Shekhar	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

47		1561	1647	TECHNOLOGY in Computer Science & Engineering	01	
16 48	Saurabh Shukla	151310 1562	15SCSE10 1552	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 49	Saurav Kumar	151310 1564	15SCSE10 1116	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 50	Shivam Sharma	151310 1565	15SCSE10 1369	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 51	Shivam Agarwal	151310 1566	15SCSE10 1078	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 52	Shivam Goyal	151310 1567	15SCSE10 1503	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 53	Shivam Mittal	151310 1571	15SCSE10 1417	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 54	Shivam Kumar	151310 1572	15SCSE10 1562	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 55	Shreya Sachan	151310 1573	15SCSE10 1083	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 56	Shobhit Kushwaha	151310 1575	15SCSE10 1178	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 57	Shitij Goel	151310 1576	15SCSE10 1063	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 58	Shirin Ansari	151310 1577	15SCSE10 1613	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 59	Shipra Surbhi	151310 1578	15SCSE10 1697	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 60	Shivani Rawat	151310 1580	15SCSE10 1042	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 61	Shivam Singh	151310 1581	15SCSE10 1391	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
16 62	Shivang Saxena	151310 1582	15SCSE10 1409	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 63	Shivi Gupta	151310 1583	15SCSE10 1256	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 64	Shivank Srivastava	151310 1584	15SCSE10 1658	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 65	Sneha Sharma	151310 1585	15SCSE10 1558	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 66	Smriti	151310 1586	15SCSE10 1317	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 67	Skand Srivastava	151310 1587	15SCSE10 5194	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 68	Shubham Seth	151310 1588	15SCSE10 1205	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 69	Shubham Rathor	151310 1589	15SCSE10 1565	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 70	Shubham Dubey	151310 1590	15SCSE10 1493	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 71	Shubham Dixit	151310 1591	15SCSE10 1559	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 72	Shubham Rana	151310 1592	15SCSE10 1318	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 73	Shubham Shahi	151310 1593	15SCSE10 1710	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 74	Shubham Kumar Singh	151310 1594	15SCSE10 1020	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 75	Shubham Kumar	151310 1595	15SCSE10 1566	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16	Shubhi Johari	151310	15SCSE10	BACHELOR OF	SCSE1	(First with



76		1597	1463	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
16 77	Shubhi Shukla	151310 1598	15SCSE10 1545	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 78	Shubham Singh	151310 1599	15SCSE10 1327	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 79	Nerusu Venkat Naveen	151310 1601	15SCSE10 1585	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 80	Shubham Singh	151310 1604	15SCSE10 1421	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 81	Siddhant Sharma	151310 1606	15SCSE10 1036	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 82	Shivam Pandey	151310 1608	15SCSE10 1265	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 83	Shubham Rai	151310 1609	15SCSE10 1733	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 84	Sonalika	151310 1611	15SCSE10 1497	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 85	Somya Bajpai	151310 1612	15SCSE10 1099	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 86	Siddharth Mahajan	151310 1613	15SCSE10 1670	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 87	Sonalika Kumari	151310 1616	15SCSE10 1009	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 88	Simran Saini	151310 1617	15SCSE10 1152	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 89	Simran Bisht	151310 1618	15SCSE10 1509	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 90	Srashti Pandey	151310 1619	15SCSE10 1184	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
16 91	Srijan Bajpai	151310 1620	15SCSE10 1177	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 92	Srikanth Narayanan	151310 1621	15SCSE10 1102	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 93	Sonu Kumar	151310 1622	15SCSE10 1685	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 94	Neeraj Maurya	151310 1623	15SCSE10 1735	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 95	Siddharth Shekhar Singh	151310 1624	15SCSE10 1567	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 96	Shubham Rajit	151310 1625	15SCSE10 1081	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
16 97	Sonu Kumar Mandal	151310 1627	15SCSE10 1274	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 98	Siddharth Gupta	151310 1629	15SCSE10 1382	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
16 99	Sparsh Bhardwaj	151310 1630	15SCSE10 1201	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 00	Subhadeep Roy	151310 1633	15SCSE10 1089	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 01	Suyash Pandey	151310 1634	15SCSE10 1436	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 02	Sushant Sharma	151310 1635	15SCSE10 1192	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 03	Sujeet Saxena	151310 1636	15SCSE10 1643	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
17 04	Sudhanshu Kumar Singh	151310 1637	15SCSE10 1174	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17	Surabhi Singh	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

05		1638	1387	TECHNOLOGY in Computer Science & Engineering	01	
17 06	Suyash Raj	151310 1639	15SCSE10 1068	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 07	Sumer Kumar	151310 1640	15SCSE10 1006	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 08	Sumeet Kumar Prasad	151310 1641	15SCSE10 1477	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 09	Sumesh Kumar	151310 1642	15SCSE10 1288	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 10	Tanuj Pandey	151310 1643	15SCSE10 1091	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 11	Tanya Agrawal	151310 1644	15SCSE10 1332	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 12	Suyasha Singh	151310 1646	15SCSE10 1308	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 13	Swati Saumya	151310 1648	15SCSE10 1234	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 14	Tanuka Banerjee	151310 1650	15SCSE10 1209	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 15	Vaibhav Singh	151310 1651	15SCSE10 1283	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
17 16	Tanu Priya	151310 1652	15SCSE10 1651	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 17	Sundal	151310 1653	15SCSE10 1278	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 18	Sundaram Tiwari	151310 1654	15SCSE10 1001	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 19	Tanya Gupta	151310 1655	15SCSE10 1709	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
17 20	Tarun Tiwari	151310 1656	15SCSE10 1325	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 21	Tauqeer Khan	151310 1657	15SCSE10 1206	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 22	Uday Saraswat	151310 1659	15SCSE10 1208	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 23	Tejaswa Rajput	151310 1660	15SCSE10 1373	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 24	Udit Mathur	151310 1661	15SCSE10 1315	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 25	Tushar Gupta	151310 1662	15SCSE10 1717	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 26	Tarun Rana	151310 1663	15SCSE10 1168	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 27	Vaibhav Singh	151310 1665	15SCSE10 1342	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 28	Vaibhav Kamra	151310 1666	15SCSE10 1484	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 29	Umar Manzoor Mir	151310 1667	15SCSE10 1303	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 30	Tarun Sharma	151310 1668	15SCSE10 1384	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 31	Tarun Bisht	151310 1669	15SCSE10 1370	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 32	Varun Dwivedi	151310 1670	15SCSE10 1427	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 33	Utkarsh	151310 1672	15SCSE10 1574	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17	Udit Sharma	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

34		1673	1513	TECHNOLOGY in Computer Science & Engineering	01	
17 35	Utsav Singh	151310 1674	15SCSE10 1232	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 36	Utkarsha Tiwari	151310 1675	15SCSE10 1478	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 37	Vedika Arya	151310 1676	15SCSE10 1195	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 38	Vivek Gangwar	151310 1677	15SCSE10 1166	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 39	Vishwesh Singh	151310 1678	15SCSE10 1321	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 40	Vikrant Baliyan	151310 1680	15SCSE10 1687	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 41	Venkatesh	151310 1682	15SCSE10 1158	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 42	Vimal Joshi	151310 1684	15SCSE10 1333	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 43	Vikas	151310 1685	15SCSE10 1339	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 44	Vijendra Singh	151310 1686	15SCSE10 1097	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
17 45	Vishal Goyal	151310 1687	15SCSE10 1754	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 46	Subham Bhadani	151310 1692	15SCSE10 1054	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
17 47	Vikas Diwaniya	151310 1693	15SCSE10 1592	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 48	Vinay Raghav	151310 1694	15SCSE10 1254	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First with Distinction)

				Engineering		
17 49	Vipul Bisht	151310 1695	15SCSE10 1199	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 50	Vipul Prajapati	151310 1696	15SCSE10 1571	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 51	Vasundhara Gupta	151310 1697	15SCSE10 1769	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 52	Vishal	151310 1698	15SCSE10 1528	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 53	Vikas Pandey	151310 1700	15SCSE10 1228	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 54	Vishal Kumar Soni	151310 1701	15SCSE10 1496	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 55	Vishal Singh	151310 1702	15SCSE10 1479	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 56	Vishal Srivastava	151310 1703	15SCSE10 1544	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 57	Vishal Singh	151310 1704	15SCSE10 1730	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 58	Vivek Kumar	151310 1705	15SCSE10 1189	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 59	Vishant	151310 1706	15SCSE10 1163	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 60	Vivek Kumar	151310 1707	15SCSE10 1300	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 61	Vishwas Singh	151310 1708	15SCSE10 1103	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 62	Yogesh Singh	151310 1711	15SCSE10 1523	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17	Yash Jain	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

63		1713	1490	TECHNOLOGY in Computer Science & Engineering	01	
17 64	Vishal Sharma	151310 1714	15SCSE10 1299	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 65	Vikas Singh	151310 1716	15SCSE10 1758	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 66	Wasim Akram	151310 1717	15SCSE10 1324	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 67	Yash Jain	151310 1718	15SCSE10 1053	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 68	Vivek Kumar	151310 1719	15SCSE10 1267	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 69	Aadarsh Verma	151310 1722	15SCSE10 1084	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 70	Ravi Raj	151310 1723	15SCSE10 1778	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 71	Devang Verma	151310 1724	15SCSE10 1781	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 72	Shubham Singh	151310 1725	15SCSE10 1779	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 73	Mehroz Ahmad	151310 1726	15SCSE10 1782	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
17 74	Avinash Kumar	151310 1727	16SCSE10 1020	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 75	VIVEK KUMAR	151310 1730	16SCSE10 1239	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
17 76	Harsh Raj	151310 1731	16SCSE10 1421	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 77	UMER FAROOQ	151310 1736	16SCSE10 1849	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(Second)

				Engineering		
17 78	ABHISHEK SINGH	151310 1737	16SCSE10 1867	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 79	Zaid Abbas Zaidi	151310 2013	15SCSE10 2011	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 80	Aarushi	151310 5001	15SCSE10 5172	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 81	Aayush Kumar Sahu	151310 5002	15SCSE10 5171	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 82	Aayush Sharma	151310 5003	15SCSE10 5063	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 83	Abhay Ranjan Joshi	151310 5004	15SCSE10 5033	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 84	Abhijeet Kumar	151310 5005	15SCSE10 5122	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 85	Abhijeet Singh	151310 5006	15SCSE10 5028	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 86	Abhinav Singh	151310 5007	15SCSE10 5060	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 87	Abhishek Raj	151310 5009	15SCSE10 5085	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 88	Abhishek Sharma	151310 5010	15SCSE10 5058	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 89	Abhishek Tiwari	151310 5011	15SCSE10 5075	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 90	Adarsh Kumar Singh	151310 5012	15SCSE10 5140	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 91	Adarsh Mishra	151310 5013	15SCSE10 5002	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17	Aditi Singh	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



92		5014	5045	TECHNOLOGY in Computer Science & Engineering	01	
17 93	Aditya Gupta	151310 5015	15SCSE10 5088	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 94	Aditya Gupta	151310 5016	15SCSE10 5024	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 95	Aditya Kumar Pandey	151310 5017	15SCSE10 5118	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 96	Aditya Mathur	151310 5018	15SCSE10 5055	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 97	Aditya Pratap Singh	151310 5019	15SCSE10 5021	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 98	Aditya Singh	151310 5020	15SCSE10 5022	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
17 99	Ahtisham Hashmi	151310 5021	15SCSE10 5099	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 00	Akanksha Chauhan	151310 5023	15SCSE10 5053	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 01	Akanksha Singh	151310 5024	15SCSE10 5086	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 02	Akash Chaudhary	151310 5025	15SCSE10 5149	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 03	Akash Jha	151310 5026	15SCSE10 5041	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 04	Akash Sharma	151310 5027	15SCSE10 5133	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 05	Aman Gupta	151310 5030	15SCSE10 5176	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 06	Amay Mahar	151310 5032	15SCSE10 5025	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
18 07	Amit Kumar	151310 5034	15SCSE10 5050	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 08	Amit Nath Singh	151310 5035	15SCSE10 5056	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 09	Anirban Kar	151310 5037	15SCSE10 5069	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 10	Anjali Sharma	151310 5038	15SCSE10 5139	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 11	Ankit Sharma	151310 5039	15SCSE10 5175	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 12	Anmol	151310 5040	15SCSE10 5067	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 13	Anubhav Gupta	151310 5041	15SCSE10 5091	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 14	Anup Thakur	151310 5042	15SCSE10 5081	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 15	Anurag Gupta	151310 5043	15SCSE10 5090	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 16	Apoorv Katiyar	151310 5045	15SCSE10 5109	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 17	Arnav Rastogi	151310 5046	15SCSE10 5156	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
18 18	Aryan Pandey	151310 5047	15SCSE10 5162	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 19	Ashish Kumar	151310 5048	15SCSE10 5052	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 20	Ashish Singh	151310 5049	15SCSE10 5129	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18	Ashvani Kumar	151310	15SCSE10	BACHELOR OF	SCSE1	(Second)

21	Mourya	5050	5112	TECHNOLOGY in Computer Science & Engineering	01	
18 22	Atharva Srivastav	151310 5051	15SCSE10 5115	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 23	Aviral Saxena	151310 5052	15SCSE10 5034	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 24	Ayush Kumar	151310 5053	15SCSE10 5054	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 25	Ayush Kumar Tiwari	151310 5054	15SCSE10 5106	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 26	Ayush Pandey	151310 5055	15SCSE10 5132	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 27	Baby Kumari	151310 5056	15SCSE10 5152	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 28	Bipin Goyal	151310 5057	15SCSE10 5157	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 29	Chandan Kumar Jha	151310 5058	15SCSE10 5082	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 30	Chetan	151310 5059	15SCSE10 5193	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 31	Debarshi Roy	151310 5060	15SCSE10 5163	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 32	Deeksha	151310 5061	15SCSE10 5160	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 33	Deep Kumar Patel	151310 5062	15SCSE10 5057	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 34	Deepak Goswami	151310 5063	15SCSE10 5153	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 35	Deepanshu Pankaj	151310 5064	15SCSE10 5093	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
18 36	Devharsh Attri	151310 5065	15SCSE10 5094	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 37	Dhananjay Kumar Sharma	151310 5066	15SCSE10 5047	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 38	Disha Singhal	151310 5067	15SCSE10 5065	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 39	Divyansh Singh	151310 5068	15SCSE10 5191	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 40	Gaurav Srivastava	151310 5073	15SCSE10 5117	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 41	Ghufran Ahmed Khan	151310 5074	15SCSE10 5026	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 42	Govind Rana	151310 5075	15SCSE10 5098	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 43	Himanshu Mishra	151310 5078	15SCSE10 5119	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 44	Himanshu Thanna	151310 5079	15SCSE10 5120	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 45	Ishita Shreya	151310 5080	15SCSE10 5151	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 46	Javed Ali Khan	151310 5081	15SCSE10 5044	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 47	Kandi Phani Sai Sri Rohith	151310 5082	15SCSE10 5154	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 48	Kanit Sharma	151310 5083	15SCSE10 5144	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 49	Kaustubh Rai	151310 5084	15SCSE10 5102	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18	Krishanu Chhabra	151310	15SCSE10	BACHELOR OF	SCSE1	(First with

50		5085	5155	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
18 51	Krishna Kant	151310 5086	15SCSE10 5049	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 52	Krishna Kumar Kharwar	151310 5087	15SCSE10 5161	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 53	Kritika Srivastava	151310 5088	15SCSE10 5009	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 54	Kumar Gaurav Chaubey	151310 5089	15SCSE10 5087	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 55	Kumar Rahul	151310 5090	15SCSE10 5100	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 56	Kumar Shubham	151310 5091	15SCSE10 5010	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 57	Mayank Verma	151310 5093	15SCSE10 5074	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 58	Md Shadan Altmash	151310 5094	15SCSE10 5121	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 59	Mohit Sharma	151310 5098	15SCSE10 5105	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 60	Naman Gupta	151310 5100	15SCSE10 5005	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 61	Narendra Pal Singh	151310 5101	15SCSE10 5126	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
18 62	Nipun Rastogi	151310 5102	15SCSE10 5192	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 63	Ojaswi	151310 5104	15SCSE10 5092	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 64	Partha Sarathi Nayak	151310 5105	15SCSE10 5071	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
18 65	Parv Suthar	151310 5106	15SCSE10 5089	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 66	Parwez Anwar	151310 5107	15SCSE10 5187	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 67	Prabhakar Yadav	151310 5109	15SCSE10 5183	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 68	Pragya Jha	151310 5110	15SCSE10 5017	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 69	Pranav Sharad Chauhan	151310 5112	15SCSE10 5014	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 70	Pranav Sharma	151310 5113	15SCSE10 5158	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 71	Pranjul Khandelwal	151310 5114	15SCSE10 5083	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 72	Prashant Mishra	151310 5115	15SCSE10 5027	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 73	Prashant Rana	151310 5116	15SCSE10 5070	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 74	Prerana Basera	151310 5118	15SCSE10 5020	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 75	Prince Kumar Singh	151310 5119	15SCSE10 5147	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 76	Rahul Kumar	151310 5120	15SCSE10 5095	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 77	Rahul Kumar	151310 5121	15SCSE10 5051	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 78	Rahul Kumar	151310 5122	15SCSE10 5174	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18	Rahul Ranjan	151310	15SCSE10	BACHELOR OF	SCSE1	(Second)

79		5124	5039	TECHNOLOGY in Computer Science & Engineering	01	
18 80	Raman Gaur	151310 5125	15SCSE10 5016	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 81	Raunak Tripathi	151310 5126	15SCSE10 5084	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 82	Ravi Ranjan Kumar	151310 5127	15SCSE10 5035	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 83	Rishabh Jhingran	151310 5128	15SCSE10 5040	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 84	Rishabh Srivastava	151310 5129	15SCSE10 5076	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 85	Ritu Bhatiya	151310 5130	15SCSE10 5032	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 86	Ritvik Shrivastava	151310 5131	15SCSE10 5048	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 87	Riya Sharma	151310 5132	15SCSE10 5128	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 88	Sachin Dubey	151310 5134	15SCSE10 5003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 89	Sagar Khanna	151310 5135	15SCSE10 5178	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
18 90	Samra Mazhari	151310 5136	15SCSE10 5181	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 91	Sanchay Mehrotra	151310 5137	15SCSE10 5072	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 92	Sandeep Gupta	151310 5138	15SCSE10 5167	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 93	Sargam Sharma	151310 5139	15SCSE10 5013	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
18 94	Sarthak Singh	151310 5140	15SCSE10 5169	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 95	Satyam Kashyap	151310 5141	15SCSE10 5107	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 96	Satyam Sinha	151310 5142	15SCSE10 5134	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 97	Saumya Uttam	151310 5143	15SCSE10 5023	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
18 98	Saurabh Singh	151310 5144	15SCSE10 5186	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
18 99	Shailesh Kumar	151310 5146	15SCSE10 5143	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
19 00	Shantanu Bhardwaj	151310 5147	15SCSE10 5148	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 01	Shashank Tiwari	151310 5148	15SCSE10 5042	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 02	Shashank Uttam	151310 5149	15SCSE10 5104	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 03	Shaurya Chauhan	151310 5152	15SCSE10 5096	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 04	Shivani Athia	151310 5154	15SCSE10 5182	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 05	Shubham Chauhan	151310 5155	15SCSE10 5125	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 06	Shubham Goyal	151310 5156	15SCSE10 5135	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 07	Shuchi Sinha	151310 5159	15SCSE10 5108	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19	Siddharth Litoria	151310	15SCSE10	BACHELOR OF	SCSE1	(First)



08		5161	5018	TECHNOLOGY in Computer Science & Engineering	01	
19 09	Sneha Kapoor	151310 5162	15SCSE10 5011	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 10	Stuti Gupta	151310 5163	15SCSE10 5015	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 11	Sudhanshu Shukla	151310 5164	15SCSE10 5046	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 12	Suhani Shrotriya	151310 5165	15SCSE10 5173	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 13	Sunil Kumar	151310 5167	15SCSE10 5141	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 14	Surbhi Jat	151310 5168	15SCSE10 5159	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 15	Tanishk Sharma	151310 5169	15SCSE10 5043	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 16	Titiksha Sharma	151310 5170	15SCSE10 5124	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 17	Utkarsh	151310 5171	15SCSE10 5184	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 18	Vancha Saraswat	151310 5173	15SCSE10 5146	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 19	Varun Dhariyal	151310 5174	15SCSE10 5189	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 20	Varun Vaish	151310 5175	15SCSE10 5166	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 21	Vinay Kumar Singh	151310 5176	15SCSE10 5012	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 22	Vivek Kumar	151310 5177	15SCSE10 5038	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
19 23	Yash Jaiswal	151310 5179	15SCSE10 5066	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 24	Yogendra Singh	151310 5180	15SCSE10 5097	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 25	Yugansh Singh	151310 5182	15SCSE10 5111	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 26	Siddharth Dwivedi	151310 5184	16SCSE10 5142	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 27	ABHI KUMAR SHIT	151310 5185	16SCSE10 5146	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 28	AVISHEK CHAUDHARY	151310 5186	16SCSE10 5127	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 29	Akshay Kumar Pandey	151310 6001	15SCSE10 6012	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 30	Anirudh Sharma	151310 6002	15SCSE10 6014	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 31	ANURAG YADAV	151310 6003	15SCSE10 6005	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 32	Honey Sharma	151310 6004	15SCSE10 6003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 33	Kushagra Kant Sahay	151310 6005	15SCSE10 6004	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 34	Mo Talha	151310 6007	15SCSE10 6010	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
19 35	Puneet Gautam	151310 6009	15SCSE10 6006	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
19 36	Rashesh Kumar	151310 6011	15SCSE10 6013	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19	RISHABH JAIN	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

37		6012	6009	TECHNOLOGY in Computer Science & Engineering	01	
19 38	Vir Vikram Singh	151310 6013	15SCSE10 6011	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 39	Waquar Imdad	151310 6014	15SCSE10 6008	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 40	Ziaul Islam	151310 6015	15SCSE10 6015	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 41	Abhishek Chowdhury	151310 7001	15SCSE10 7061	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 42	Ankit Nagar	151310 7006	15SCSE10 7015	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 43	Antra Mishra	151310 7007	15SCSE10 7001	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 44	Anubhav Shanker	151310 7008	15SCSE10 7009	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 45	Arnav Singh	151310 7010	15SCSE10 7021	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 46	Ayush Bhatt	151310 7012	15SCSE10 7031	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 47	Diwakar Kumar Mishra	151310 7015	15SCSE10 7029	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
19 48	Gulzar Ahmad	151310 7017	15SCSE10 7020	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 49	Harshit Yadav	151310 7018	15SCSE10 7046	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 50	Himanshu Raj	151310 7019	15SCSE10 7007	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(Second)
19 51	Jhankar Kulshrestha	151310 7020	15SCSE10 7006	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First with Distinction)

				Engineering		
19 52	Juhi Chawlani	151310 7021	15SCSE10 7045	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 53	Kajal Saxena	151310 7022	15SCSE10 7039	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 54	Kalp Chauhan	151310 7023	15SCSE10 7056	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 55	Kamal Kishor Sah	151310 7024	15SCSE10 7032	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 56	Karuna Singh	151310 7025	15SCSE10 7047	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 57	Mansi Pathak	151310 7027	15SCSE10 7038	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 58	Md Irfan	151310 7028	15SCSE10 7037	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 59	Meenal Gupta	151310 7029	15SCSE10 7016	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 60	Muskan	151310 7030	15SCSE10 7004	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 61	Neha Singh	151310 7031	15SCSE10 7027	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 62	Nimisha Gupta	151310 7033	15SCSE10 7052	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 63	Nitigya	151310 7034	15SCSE10 7005	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 64	Prashansa Saxena	151310 7036	15SCSE10 7003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 65	Prince Kumar	151310 7038	15SCSE10 7060	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19	Puja Singh	151310	15SCSE10	BACHELOR OF	SCSE1	(First)

66		7039	7028	TECHNOLOGY in Computer Science & Engineering	01	
19 67	Rachit Nagwani	151310 7040	15SCSE10 7023	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 68	Rishabh Shukla	151310 7041	15SCSE10 7051	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 69	Rittwik Sarkar	151310 7043	15SCSE10 7008	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 70	Rupali Kumari	151310 7044	15SCSE10 7043	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 71	Sagar Paliwal	151310 7045	15SCSE10 7026	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 72	Sameer Siddiqui	151310 7046	15SCSE10 7034	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 73	Sharad Sirohi	151310 7048	15SCSE10 7030	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 74	Shivam Singh	151310 7049	15SCSE10 7022	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 75	Shivangi Singh	151310 7050	15SCSE10 7017	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 76	Shivani Kulshrestha	151310 7051	15SCSE10 7018	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 77	Shubham Yadav	151310 7052	15SCSE10 7013	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 78	Sidhyant Tejas	151310 7053	15SCSE10 7019	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 79	Sourav Kumar	151310 7054	15SCSE10 7011	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 80	Subham Kumar Singh	151310 7055	15SCSE10 7055	BACHELOR OF TECHNOLOGY in Computer Science &	SCSE1 01	(First)

				Engineering		
19 81	Tejaswa Chaudhry	151310 7056	15SCSE10 7062	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 82	Utkarsh Chaudhry	151310 7057	15SCSE10 7002	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 83	Vikramjeet Mallick	151310 7059	15SCSE10 7063	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 84	Vishant Raz	151310 7060	15SCSE10 7049	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 85	Mayank Dwivedi	151310 8001	15SCSE10 8001	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 86	Shatakshi Gulati	151310 8002	15SCSE10 8002	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 87	Mansi Agrawal	151311 0004	15SCSE11 0006	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 88	Md Wakar Yunus	151311 0005	15SCSE11 0011	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 89	Rohit Kumar Sony	151311 0009	15SCSE11 0001	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 90	Bilal Zia Siddiqui	151410 1078	15SCME1 01147	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 91	Sajal Rastogi	151410 1222	15SCME1 01133	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 92	Tarun Kumar	151410 1270	15SCME1 01003	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 93	Sajal Tyagi	151410 6002	15SCME1 06001	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First with Distinction)
19 94	Anil Kumar Pandit	151510 1001	15SECE1 01019	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19	Apoorva Pandey	151510	15SECE1	BACHELOR OF	SCSE1	(First with

95		3015	03053	TECHNOLOGY in Computer Science & Engineering	01	Distinction)
19 96	Saurabh Shori	151510 3049	15SECE1 03033	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 97	Akash Singh	152210 1036	15GSCE1 01032	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 98	Rohan Verma	152210 1094	15GSCE1 01029	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	SCSE1 01	(First)
19 99	Utkarsh Mishra	131410 5009	13SECE10 5003	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 00	Abhishek Devrani	151310 1034	15SCSE10 1439	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 01	Chandramanshu Modanawal	151510 1008	15SECE1 01029	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 02	Abhishek Sharma	151510 5002	15SECE1 05024	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 03	Akhilesh Kushwaha	151510 5003	15SECE1 05023	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 04	Anurodh Kumar Singh	151510 5005	15SECE1 05032	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 05	Gaurav Mishra	151510 5007	15SECE1 05010	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 06	Jaynendra Kumar Gupta	151510 5009	15SECE1 05026	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 07	Manish Sharma	151510 5011	15SECE1 05013	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 08	Prateek Nagar	151510 5013	15SECE1 05034	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First with Distinction)
20 09	Ravi Prakash Mishra	151510 5014	15SECE1 05018	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)

20 10	Ritesh Chaturvedi	151510 5015	15SECE1 05001	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 11	Rohit Rana	151510 5016	15SECE1 05025	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First with Distinction)
20 12	Roshan Kumar	151510 5017	15SECE1 05030	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 13	Ruchit Saxena	151510 5018	15SECE1 05016	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 14	Samarth Tripathi	151510 5019	15SECE1 05002	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 15	Satyam Kumar	151510 5020	15SECE1 05012	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First with Distinction)
20 16	Shavez Ullah	151510 5021	15SECE1 05009	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 17	Shivam Singh	151510 5022	15SECE1 05019	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 18	Shubham Mahesh	151510 5025	15SECE1 05006	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 19	Shubhendra Vikram Singh	151510 5026	15SECE1 05028	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 20	Shuja Khan	151510 5027	15SECE1 05031	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 21	Vishal Ranjan	151510 5029	15SECE1 05007	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 22	Vishnu Kant Kushwaha	151510 5030	15SECE1 05020	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(First)
20 23	Deepak Bhati	151510 5031	15SECE1 05036	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE1 05	(Second)
20 24	Madhav Shyam Lakhera	131410 1011	13SECE10 1002	BACHELOR OF TECHNOLOGY in	SECE1 02	(First)



				Electrical & Electronics Engineering		
20 25	RATAN KUMAR	131410 1015	13SECE10 1017	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(Second)
20 26	Chandan Kumar	141510 1007	14SECE10 1011	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)
20 27	Ranjeet Kumar	151310 1474	15SCSE10 1667	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)
20 28	Utkarsh Kumar Tiwari	151310 5172	15SCSE10 5030	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First with Distinction)
20 29	Akriti Sinha	151510 1002	15SECE1 01002	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)
20 30	Amit Kumar	151510 1003	15SECE1 01009	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(Second)
20 31	Ashish Kumar Gupta	151510 1004	15SECE1 01004	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)
20 32	Ayushi Rustogi	151510 1006	15SECE1 01007	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First with Distinction)
20 33	Utkarsh Singh	151510 1009	15SECE1 01025	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)
20 34	Ujjwal Kumar	151510 1010	15SECE1 01023	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First with Distinction)
20 35	Mahipal Choudhary	151510 1011	15SECE1 01003	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	SECE1 02	(First)

				<b>Engineering</b>		
20 36	<b>Nikrant Singh</b>	<b>151510 1014</b>	<b>15SECE1 01017</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 37	<b>Punit Lour</b>	<b>151510 1016</b>	<b>15SECE1 01031</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(Second)</b>
20 38	<b>Ravi Kumar Verma</b>	<b>151510 1017</b>	<b>15SECE1 01021</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 39	<b>Rohini Narayan</b>	<b>151510 1020</b>	<b>15SECE1 01026</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First with Distinction)</b>
20 40	<b>Saurabh Srivastava</b>	<b>151510 1021</b>	<b>15SECE1 01018</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(Second)</b>
20 41	<b>Sakib Hussain</b>	<b>151510 1022</b>	<b>15SECE1 01012</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(Second)</b>
20 42	<b>Divyanshu S Dubey</b>	<b>151510 1023</b>	<b>15SECE1 01013</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 43	<b>Suryakant</b>	<b>151510 1025</b>	<b>15SECE1 01024</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 44	<b>Sumit Kumar Singh</b>	<b>151510 1026</b>	<b>15SECE1 01016</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 45	<b>Akash Rajput</b>	<b>151510 1027</b>	<b>15SECE1 01010</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 46	<b>Tarun</b>	<b>151510 5028</b>	<b>15SECE1 05004</b>	<b>BACHELOR OF TECHNOLOGY in Electrical &amp; Electronics Engineering</b>	<b>SECE1 02</b>	<b>(First)</b>
20 47	<b>Parit Kumar</b>	<b>152210 1097</b>	<b>15GSCE1 01097</b>	<b>BACHELOR OF TECHNOLOGY in</b>	<b>SECE1 02</b>	<b>(First)</b>

				Electrical & Electronics Engineering		
2048	Ankit kumar	1515105033	16SECE105013	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE105	(First)
2049	KAUSHAL KISHOR	1515105034	16SECE105023	BACHELOR OF TECHNOLOGY in Electrical Engineering	SECE105	(First)
2050	Aseem Mathews	1314103015	13SECE103037	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(Second)
2051	Majid Ahmad	1415104001	14SECE104003	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2052	MANENDU KISHOR	1415104002	14SECE104001	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2053	Saurabh Srivastava	1415104003	14SECE104002	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2054	Jagmohan Prasad	1514101091	15SCME101020	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2055	Mukul Verma	1515101012	15SECE101015	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2056	Ritesh Kumar Singh	1515101018	15SECE101014	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2057	Jugnu Srivastava	1515103001	15SECE103031	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First with Distinction)
2058	Abhishek Bajpai	1515103002	15SECE103008	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2059	Abhishek Tiwari	1515103004	15SECE103032	BACHELOR OF TECHNOLOGY in	SECE103	(First)

				Electronics & Communication Engineering		
2060	Aman Bhadwal	1515103009	15SECE103021	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2061	Amit Agarwal	1515103010	15SECE103035	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(Second)
2062	Anshul Khare	1515103012	15SECE103079	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2063	Anuj Shukla	1515103013	15SECE103018	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(Second)
2064	Anurag Kumar	1515103014	15SECE103040	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(Second)
2065	Pankaj Kumar	1515103017	15sece103070	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2066	Ayushman Sati	1515103018	15SECE103014	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2067	Omkar Chandra Rajput	1515103019	15SECE103066	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2068	Gaurav Pratap Singh	1515103020	15SECE103059	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First with Distinction)
2069	Ishu Soni	1515103022	15SECE103064	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)
2070	Kishan Maurya	1515103024	15SECE103049	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE103	(First)

20 71	Yogendra Gupta	151510 3026	15SECE1 03025	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 72	Divya Singh	151510 3027	15SECE1 03029	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 73	Nikhil Gaur	151510 3028	15SECE1 03019	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 74	Mudassir Khan	151510 3029	15SECE1 03028	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 75	Marella Madhav	151510 3031	15SECE1 03044	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 76	Nilabh Sinha	151510 3033	15SECE1 03062	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 77	Nitin Kumar	151510 3034	15SECE1 03003	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 78	Gagan Kumar Gupta	151510 3036	15SECE1 03057	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 79	Parth Dhingra	151510 3037	15SECE1 03024	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 80	Tathagat Singh	151510 3038	15SECE1 03004	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 81	Priyanka Pal	151510 3039	15SECE1 03006	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 82	Shivam Pandey	151510 3040	15SECE1 03038	BACHELOR OF TECHNOLOGY in Electronics & Communication	SECE1 03	(First)

				Engineering		
20 83	Rahul Kumar	151510 3041	15SECE1 03054	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 84	Rajat Srivastava	151510 3042	15SECE1 03009	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 85	Rajneesh Raj	151510 3043	15SECE1 03078	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 86	Pooja Kumari	151510 3044	15SECE1 03068	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 87	Rishav Kumar	151510 3045	15SECE1 03013	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 88	Sahil Soni	151510 3047	15SECE1 03012	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 89	Saurabh Kumar Singh	151510 3048	15SECE1 03055	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 90	Rajat Kumar Sharma	151510 3050	15SECE1 03050	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 91	Shalini Kumari	151510 3051	15SECE1 03061	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
20 92	Sameer Khan	151510 3053	15SECE1 03045	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(Second)
20 93	Shamim Ali	151510 3054	15SECE1 03016	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 94	Yash Saxena	151510 3055	15SECE1 03047	BACHELOR OF TECHNOLOGY in	SECE1 03	(First)

				Electronics & Communication Engineering		
20 95	Shivani Joshi	151510 3057	15SECE1 03005	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 96	Shubham Shukla	151510 3058	15SECE1 03058	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(Second)
20 97	Sumit Singh Sengar	151510 3060	15SECE1 03036	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 98	Shriyash Mohril	151510 3063	15SECE1 03046	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
20 99	Utkarsh Shukla	151510 3064	15SECE1 03052	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 00	Vaibhav Katiyar	151510 3065	15SECE1 03041	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 01	Vaishnavi Agrahari	151510 3066	15SECE1 03037	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 02	Vikaj Kumar	151510 3067	15SECE1 03030	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
21 03	Vishal Ranjan Singh	151510 3068	15SECE1 03020	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 04	Shivam Pandey	151510 3069	15SECE1 03015	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 05	Vishnu Kumar Maurya	151510 3070	15SECE1 03002	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)

21 06	Vivek Kumar Jha	151510 3071	15SECE1 03075	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 07	Varun Kishwan	151510 3072	15SECE1 03027	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 08	Vishvjeet Kumar	151510 3073	15SECE1 03060	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 09	TARUN MAHESHWARI	151510 3075	16SECE1 03004	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 10	GAURAV RAI	151510 3076	16SECE1 03048	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 11	Suban Shree	151510 4003	15SECE1 03083	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 12	Ekansh Singh	151510 5006	15SECE1 05021	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First)
21 13	Ankit Dev	152210 1024	15GSCE1 01184	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	SECE1 03	(First with Distinction)
21 14	Gaurav Kashyap	131310 1067	13SCME1 01085	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 15	JUNAID IQBAL	131310 1083	13SCME1 01206	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 16	Priyambdev Gaurav Shukla	131310 1131	13SCME1 01187	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 17	Vivek Kumar Singh	131310 1213	13SCME1 01152	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)



21 18	Anant Shukla	141410 1031	14SCME1 01265	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 19	Ankit	141410 1033	14SCME1 01449	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 20	Ashutosh Dubey	141410 1051	14SCME1 01403	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 21	Devesh Bhati Solanki	141410 1073	14SCME1 01375	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 22	Himanshu Bhadauriya	141410 1093	14SCME1 01308	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 23	Raghavendra Srivastava	141410 1153	14SCME1 01376	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 24	Shivam Singh	141410 1208	14SCME1 01508	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 25	Shubhendu Tripathi	141410 1222	14SCME1 01383	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 26	Yash Sapra	141410 1257	14SCME1 01502	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 27	Deepender Singh	141410 1280	15SCME1 01268	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 28	ADITYA SINGH	141410 2001	14SCME1 02001	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 29	Ankesh Kulshreshtha	141410 2002	14SCME1 02004	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 30	Rahul Kumar	141410 2003	14SCME1 02006	BACHELOR OF TECHNOLOGY in Mechanical	SCME 101	(First)

				Engineering		
21 31	Shubham Kumar	141410 2005	14SCME1 02002	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 32	Abhinandan Kumar	151310 1015	15SCSE10 1061	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 33	Archit Shukla	151310 1114	15SCSE10 1075	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 34	Aviral Sharma	151310 1154	15SCSE10 1223	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 35	Kartikeya Sehgal	151310 1274	15SCSE10 1255	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 36	Vijay Kumar	151310 1681	15SCSE10 1722	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 37	Prateek Maurya	151310 2006	15SCSE10 2009	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 38	Madhav Ravindra Tewari	151310 5092	15SCSE10 5029	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 39	Sujeet Kumar Singh	151310 5166	15SCSE10 5103	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
21 40	Faisal Mohammed Haroon	151410 1001	15SCME1 01294	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 41	Abhay Shukla	151410 1003	15SCME1 01085	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 42	Abheeshek Sakral	151410 1004	15SCME1 01086	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 43	Abhinav Singh	151410 1006	15SCME1 01076	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 44	Abhishek Singh	151410 1008	15SCME1 01246	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)

21 45	Abhinav Kumar	151410 1009	15SCME1 01046	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 46	Abhishek Kumar	151410 1010	15SCME1 01131	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 47	Abhishek Kaushal	151410 1012	15SCME1 01230	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 48	Abhinva	151410 1015	15SCME1 01266	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 49	Abhinav Singh	151410 1016	15SCME1 01115	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 50	Abhishek Tiwari	151410 1018	15SCME1 01001	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 51	Akhand Pratap Singh	151410 1019	15SCME1 01191	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
21 52	Adil Wazeer	151410 1020	15SCME1 01164	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
21 53	Aditya Bhardwaj	151410 1022	15SCME1 01021	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 54	Aditya Nayak	151410 1024	15SCME1 01274	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 55	Abid Hussain	151410 1025	15SCME1 01061	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 56	Abhishek Yadav	151410 1026	15SCME1 01282	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 57	Akash Christy Kachhap	151410 1027	15SCME1 01080	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 58	Akash Singh	151410 1028	15SCME1 01254	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 59	Akhilesh Kumar Shrivastava	151410 1029	15SCME1 01177	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
21 60	<b>Akshat Shukla</b>	<b>151410 1030</b>	<b>15SCME1 01110</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 61	<b>Akshay</b>	<b>151410 1031</b>	<b>15SCME1 01175</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 62	<b>Akash Tiwari</b>	<b>151410 1033</b>	<b>15SCME1 01109</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 63	<b>Akash Kumar</b>	<b>151410 1034</b>	<b>15SCME1 01134</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 64	<b>Alok Kumar Singh</b>	<b>151410 1035</b>	<b>15SCME1 01231</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 65	<b>Aman Chaudhary</b>	<b>151410 1036</b>	<b>15SCME1 01017</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 66	<b>Aman Kant</b>	<b>151410 1037</b>	<b>15SCME1 01157</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
21 67	<b>Amarendra Mohapatra</b>	<b>151410 1039</b>	<b>15SCME1 01025</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 68	<b>Amit Kumar Verma</b>	<b>151410 1041</b>	<b>15SCME1 01136</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 69	<b>Amitesh Pratap Singh</b>	<b>151410 1042</b>	<b>15SCME1 01209</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 70	<b>Aniket Kumar</b>	<b>151410 1044</b>	<b>15SCME1 01247</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 71	<b>Anish Kumar Ojha</b>	<b>151410 1045</b>	<b>15SCME1 01068</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
21 72	<b>Anish Patel</b>	<b>151410 1046</b>	<b>15SCME1 01267</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 73	<b>Anivesh Ojha</b>	<b>151410 1047</b>	<b>15SCME1 01311</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>

21 74	Ankit Kumar	151410 1048	15SCME1 01240	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
21 75	Ankit Raj	151410 1049	15SCME1 01051	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 76	Ankit Thakur	151410 1050	15SCME1 01218	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 77	Ankur Bajpai	151410 1051	15SCME1 01140	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 78	Ankur Garg	151410 1052	15SCME1 01205	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 79	Anmol Kumar Sharma	151410 1054	15SCME1 01216	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 80	Anshu Anmol	151410 1055	15SCME1 01192	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 81	Anshuman Singh	151410 1056	15SCME1 01014	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
21 82	Anubhav Dubey	151410 1057	15SCME1 01127	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 83	Anuj Bhargava	151410 1059	15SCME1 01105	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
21 84	Arpit Agarwal	151410 1060	15SCME1 01171	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 85	Anshuman Singh	151410 1061	15SCME1 01123	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 86	Anoop Dubey	151410 1064	15SCME1 01098	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 87	Ashish	151410 1065	15SCME1 01082	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
21 88	Ashish Gangwar	151410 1066	15SCME1 01165	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
21 89	<b>Aditya Kumar</b>	<b>151410 1067</b>	<b>15SCME1 01204</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 90	<b>Ashish Singh</b>	<b>151410 1068</b>	<b>15SCME1 01228</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 91	<b>Ashwani Mehra</b>	<b>151410 1069</b>	<b>15SCME1 01045</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 92	<b>Ashay Saxena</b>	<b>151410 1070</b>	<b>15SCME1 01070</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 93	<b>Ashutosh Singh</b>	<b>151410 1071</b>	<b>15SCME1 01138</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 94	<b>Dilip Singh</b>	<b>151410 1072</b>	<b>15SCME1 01264</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
21 95	<b>Vishwadeep</b>	<b>151410 1073</b>	<b>15SCME1 01128</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 96	<b>Ayush Tomar</b>	<b>151410 1074</b>	<b>15SCME1 01018</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
21 97	<b>Bahazuddin</b>	<b>151410 1075</b>	<b>15SCME1 01129</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
21 98	<b>Bhaskar Chaturvedi</b>	<b>151410 1076</b>	<b>15SCME1 01183</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
21 99	<b>Bhaskar Joshi</b>	<b>151410 1077</b>	<b>15SCME1 01036</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 00	<b>Brij Mohan Rana</b>	<b>151410 1080</b>	<b>15SCME1 01011</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 01	<b>Chanpreet Shergill</b>	<b>151410 1082</b>	<b>15SCME1 01212</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
22 02	<b>Daksh Gupta</b>	<b>151410 1083</b>	<b>15SCME1 01056</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>

22 03	Deepak Vishwakarma	151410 1085	15SCME1 01176	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 04	Dev Pratap Singh	151410 1087	15SCME1 01087	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 05	Devendra Pratap Singh	151410 1089	15SCME1 01119	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 06	Ish Bhargava	151410 1090	15SCME1 01184	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 07	Dhruv Singh	151410 1092	15SCME1 01069	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 08	Gaurav Singh	151410 1093	15SCME1 01066	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 09	Dileep Singh	151410 1094	15SCME1 01167	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 10	Gufran Ahmed	151410 1095	15SCME1 01298	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 11	Zeeshan Imdad	151410 1096	15SCME1 01186	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 12	Hamdan Bin Ebad Ur Rahman	151410 1098	15SCME1 01152	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 13	Dharmesh Jain	151410 1099	15SCME1 01031	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 14	Harsh Kumar	151410 1102	15SCME1 01153	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 15	Hasan Bilal	151410 1103	15SCME1 01008	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 16	Hanzala Firoz	151410 1104	15SCME1 01315	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 17	Hemant Yadav	151410 1105	15SCME1 01196	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
22 18	<b>Hitesh Chauhan</b>	<b>151410 1106</b>	<b>15SCME1 01283</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 19	<b>Himanshu Srivastava</b>	<b>151410 1107</b>	<b>15SCME1 01012</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 20	<b>Jagrit Anand</b>	<b>151410 1108</b>	<b>15SCME1 01078</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 21	<b>Ayush Pandey</b>	<b>151410 1109</b>	<b>15SCME1 01040</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
22 22	<b>Manish Chaudhary</b>	<b>151410 1110</b>	<b>15SCME1 01151</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 23	<b>Jaswinder Singh Panesar</b>	<b>151410 1111</b>	<b>15SCME1 01295</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 24	<b>Jayant Kumar</b>	<b>151410 1112</b>	<b>15SCME1 01137</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 25	<b>Kapil Singh Madwal</b>	<b>151410 1114</b>	<b>15SCME1 01009</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 26	<b>Kaushar Jamal</b>	<b>151410 1115</b>	<b>15SCME1 01100</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 27	<b>Khalid Raza</b>	<b>151410 1116</b>	<b>15SCME1 01174</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
22 28	<b>Khurshid Ahmad</b>	<b>151410 1117</b>	<b>15SCME1 01002</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 29	<b>Kishan Shivharay</b>	<b>151410 1118</b>	<b>15SCME1 01116</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 30	<b>Kota Karthikeya Bharadwaj</b>	<b>151410 1119</b>	<b>15SCME1 01019</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 31	<b>Krishan Kant Sharma</b>	<b>151410 1120</b>	<b>15SCME1 01117</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>



22 32	Kshitij Kushwaha	151410 1121	15SCME1 01050	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 33	Kuldeep Sharma	151410 1123	15SCME1 01194	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 34	Kuldeep Singh Yadav	151410 1124	15SCME1 01112	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 35	Lakshesh Sharma	151410 1127	15SCME1 01096	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 36	Lav Gupta	151410 1128	15SCME1 01039	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 37	Manik Varshney	151410 1131	15SCME1 01121	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 38	Mayank Bhatt	151410 1132	15SCME1 01299	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 39	Mayank Jain	151410 1133	15SCME1 01032	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 40	Mahesh Kumar Chaudhary	151410 1134	15SCME1 01114	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 41	Md Waquar	151410 1136	15SCME1 01252	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 42	Md Barkat Ali	151410 1137	15SCME1 01233	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 43	Md Osama	151410 1139	15SCME1 01253	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 44	Md Faizullah	151410 1143	15SCME1 01215	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 45	Avijit Tiwari	151410 1145	15SCME1 01159	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 46	Shivam Kumar Rai	151410 1147	15SCME1 01193	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
22 47	<b>Mohd Almas Aalam Khan</b>	<b>151410 1149</b>	<b>15SCME1 01143</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 48	<b>Mohd Faiz Ansari</b>	<b>151410 1150</b>	<b>15SCME1 01156</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
22 49	<b>Mohd Hammad Khan</b>	<b>151410 1151</b>	<b>15SCME1 01250</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 50	<b>Mohd Mufeed</b>	<b>151410 1152</b>	<b>15SCME1 01141</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 51	<b>Mohammad Azharuddin</b>	<b>151410 1153</b>	<b>15SCME1 01118</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 52	<b>Naman Jain</b>	<b>151410 1154</b>	<b>15SCME1 01169</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 53	<b>Mohd Mahtab</b>	<b>151410 1155</b>	<b>15SCME1 01182</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 54	<b>Mohit Kumar</b>	<b>151410 1157</b>	<b>15SCME1 01150</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 55	<b>Mukesh Kumar</b>	<b>151410 1160</b>	<b>15SCME1 01269</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 56	<b>Mohd Nabeel</b>	<b>151410 1162</b>	<b>15SCME1 01232</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 57	<b>Mohd Shuaib</b>	<b>151410 1163</b>	<b>15SCME1 01227</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 58	<b>Naman Rana</b>	<b>151410 1164</b>	<b>15SCME1 01079</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 59	<b>Nikhil Yadav</b>	<b>151410 1166</b>	<b>15SCME1 01166</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
22 60	<b>Ritu Raj</b>	<b>151410 1167</b>	<b>15SCME1 01015</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>

22 61	Nishant Goel	151410 1168	15SCME1 01075	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 62	Nishant Kumar Vishal	151410 1169	15SCME1 01104	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 63	Nitin Kumar	151410 1170	15SCME1 01238	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 64	Nikhil Kumar Singh	151410 1171	15SCME1 01013	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 65	Neeraj Vashishtha	151410 1172	15SCME1 01207	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 66	Pawan Kumar	151410 1175	15SCME1 01265	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 67	Piyush Bhitari	151410 1177	15SCME1 01097	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 68	Pankaj Kumar Singh	151410 1179	15SCME1 01055	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 69	Prabhaker Singh	151410 1181	15SCME1 01292	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 70	Pradeep Singh	151410 1182	15SCME1 01113	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 71	Pranav Raj	151410 1184	15SCME1 01284	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 72	Prashant Kumar Singh	151410 1186	15SCME1 01135	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 73	Prashant Pandey	151410 1187	15SCME1 01223	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 74	Prashant Singh Shoeran	151410 1188	15SCME1 01301	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
22 75	Prashant Tyagi	151410 1189	15SCME1 01120	BACHELOR OF TECHNOLOGY in	SCME 101	(First with Distinction)

				<b>Mechanical Engineering</b>		
22 76	<b>Pratyush Kumar</b>	<b>151410 1193</b>	<b>15SCME1 01047</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 77	<b>Pratyush Prabhakar</b>	<b>151410 1194</b>	<b>15SCME1 01277</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 78	<b>Prince Mall</b>	<b>151410 1195</b>	<b>15SCME1 01180</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 79	<b>Prithvi Raj</b>	<b>151410 1196</b>	<b>15SCME1 01092</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
22 80	<b>Priyanshu Rai</b>	<b>151410 1198</b>	<b>15SCME1 01170</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
22 81	<b>Pramod Kumar</b>	<b>151410 1199</b>	<b>15SCME1 01028</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 82	<b>Rahul Bisht</b>	<b>151410 1200</b>	<b>15SCME1 01063</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 83	<b>Rajat Vaishnav</b>	<b>151410 1201</b>	<b>15SCME1 01275</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 84	<b>Raju Tiwari</b>	<b>151410 1202</b>	<b>15SCME1 01305</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 85	<b>Rajveer Singh Sarangdevot</b>	<b>151410 1203</b>	<b>15SCME1 01033</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 86	<b>Rakshit Mehrotra</b>	<b>151410 1204</b>	<b>15SCME1 01101</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 87	<b>Ram Niranjana</b>	<b>151410 1205</b>	<b>15SCME1 01270</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 88	<b>Randhir Kumar</b>	<b>151410 1206</b>	<b>15SCME1 01111</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
22 89	<b>Rajdeep</b>	<b>151410 1207</b>	<b>15SCME1 01160</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>

22 90	Ram Sagar Kanaujiya	151410 1208	15SCME1 01211	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 91	Ranjan Pratap Ray	151410 1209	15SCME1 01208	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 92	Rahul Chauhan	151410 1210	15SCME1 01077	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 93	Ravi Mishra	151410 1211	15SCME1 01004	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 94	Rishabh Tiwari	151410 1212	15SCME1 01259	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 95	Nishant Kumar	151410 1213	15SCME1 01317	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 96	Rishabh Gupta	151410 1214	15SCME1 01103	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 97	Ratan Kumar Soni	151410 1216	15SCME1 01200	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
22 98	Rishabh Singh	151410 1217	15SCME1 01067	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
22 99	Rohit Pandey	151410 1218	15SCME1 01197	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 00	Rohit Singh Chand	151410 1219	15SCME1 01053	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
23 01	Sachin	151410 1220	15SCME1 01291	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 02	Sachin Pal	151410 1221	15SCME1 01285	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
23 03	Saksham Chhabra	151410 1223	15SCME1 01037	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 04	Sanskar Vishwakarma	151410 1225	15SCME1 01083	BACHELOR OF TECHNOLOGY in	SCME 101	(First with Distinction)

				<b>Mechanical Engineering</b>		
23 05	Saqib Nazir	151410 1226	15SCME1 01058	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 06	Sarbotam Narayan	151410 1227	15SCME1 01042	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 07	Sarthak Gangahar	151410 1228	15SCME1 01041	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 08	Saurabh Kumar Singh	151410 1230	15SCME1 01260	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 09	Saurabh Rai	151410 1231	15SCME1 01057	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 10	Saurabh Singh	151410 1232	15SCME1 01158	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 11	Saurav Kumar	151410 1233	15SCME1 01236	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 12	Shardul Kumar Rai	151410 1235	15SCME1 01213	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 13	Shashank Tripathi	151410 1236	15SCME1 01146	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 14	Shashi Shekhar Suman	151410 1237	15SCME1 01139	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 15	Sheetal Kumar Yadav	151410 1238	15SCME1 01108	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 16	Shirshendu Adhikari	151410 1239	15SCME1 01237	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 17	Shubham Singh	151410 1240	15SCME1 01023	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 18	Shivam Kesri	151410 1241	15SCME1 01262	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)

23 19	Shivam Shandilya	151410 1243	15SCME1 01258	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 20	Shikhar Dihuliya	151410 1244	15SCME1 01074	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
23 21	Shivam Yadav	151410 1245	15SCME1 01199	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 22	Shresth	151410 1247	15SCME1 01300	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
23 23	Shri Niwas Tripathi	151410 1248	15SCME1 01052	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 24	Shubham Kumar	151410 1249	15SCME1 01225	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 25	Shubham Jaiswal	151410 1251	15SCME1 01072	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 26	Shubham Sharma	151410 1252	15SCME1 01142	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 27	Shreyash Kumar Singh	151410 1253	15SCME1 01060	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 28	Shubham Sharma	151410 1254	15SCME1 01005	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
23 29	Modh Aleem	151410 1255	15SCME1 01095	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 30	Shwet Rai	151410 1256	15SCME1 01049	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
23 31	Vighnesh Kumar Jha	151410 1257	15SCME1 01219	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 32	Siddarth Vashishtha	151410 1258	15SCME1 01290	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
23 33	Snehil Kumar	151410 1260	15SCME1 01242	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
23 34	<b>Somesh Kumar Jha</b>	<b>151410 1261</b>	<b>15SCME1 01234</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 35	<b>Sonu Kumar</b>	<b>151410 1262</b>	<b>15SCME1 01022</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 36	<b>Sumit Kumar Mishra</b>	<b>151410 1264</b>	<b>15SCME1 01043</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 37	<b>Sumit Pratap Singh</b>	<b>151410 1265</b>	<b>15SCME1 01155</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 38	<b>Tanish Aggarwal</b>	<b>151410 1268</b>	<b>15SCME1 01016</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 39	<b>Tanmay Sarkar</b>	<b>151410 1269</b>	<b>15SCME1 01073</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 40	<b>Titu Singh</b>	<b>151410 1271</b>	<b>15SCME1 01239</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 41	<b>Utkarsh Pratap Singh</b>	<b>151410 1273</b>	<b>15SCME1 01202</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
23 42	<b>Vaibhav Kumar</b>	<b>151410 1275</b>	<b>15SCME1 01198</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 43	<b>Vaibhav Tripathi</b>	<b>151410 1276</b>	<b>15SCME1 01024</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 44	<b>Shyam Manohar</b>	<b>151410 1277</b>	<b>15SCME1 01038</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 45	<b>Vibhaw Srivastava</b>	<b>151410 1278</b>	<b>15SCME1 01190</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 46	<b>Vikas Tripathi</b>	<b>151410 1279</b>	<b>15SCME1 01099</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 47	<b>Vaibhav Mishra</b>	<b>151410 1281</b>	<b>15SCME1 01126</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>



23 48	Vinay Yadav	151410 1282	15SCME1 01179	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 49	Vineet Bhardwaj	151410 1283	15SCME1 01172	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 50	Vishal	151410 1284	15SCME1 01261	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 51	Vishal Rajput	151410 1286	15SCME1 01161	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 52	Mohammad Irfan	151410 1287	15SCME1 01243	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 53	Vishal Singh	151410 1288	15SCME1 01034	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 54	Vishal Yadav	151410 1289	15SCME1 01124	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 55	Vishal Kumar	151410 1290	15SCME1 01027	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 56	Vishal Tiwari	151410 1291	15SCME1 01168	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 57	Aayush Sharma	151410 1292	15SCME1 01094	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 58	MD WASIM ANJUM	151410 1294	16SCME1 01139	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First with Distinction)
23 59	MOHD SHAHBAZ SARWAR	151410 1295	16SCME1 01152	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
23 60	SHOAIB KHAN	151410 1296	16SCME1 01153	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(Second)
23 61	RAM RAHISH	151410 1297	16SCME1 01211	BACHELOR OF TECHNOLOGY in Mechanical Engineering	SCME 101	(First)
23 62	Saif Ahmad Khan	151410 1298	16SCME1 01012	BACHELOR OF TECHNOLOGY in	SCME 101	(First)

				<b>Mechanical Engineering</b>		
23 63	<b>DIVYAM BHARDWAJ</b>	<b>151410 1299</b>	<b>16SCME1 01015</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(Second)</b>
23 64	<b>MD AAQUIB JAMAL</b>	<b>151410 1300</b>	<b>16SCME1 01021</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 65	<b>SUMIT KUMAR PAL</b>	<b>151410 1301</b>	<b>16SCME1 01047</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 66	<b>Aman Rana</b>	<b>151410 1302</b>	<b>16SCME1 01121</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 67	<b>MD TANWEER ALAM</b>	<b>151410 1303</b>	<b>16SCME1 01135</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 68	<b>Ankit Sharma</b>	<b>151410 2001</b>	<b>15SCME1 01318</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 69	<b>Anup Kumar Singh</b>	<b>151410 2002</b>	<b>15SCME1 02007</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 70	<b>Vishal Mondal</b>	<b>151410 2009</b>	<b>15SCME1 02006</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First with Distinction)</b>
23 71	<b>Sahil Sharma</b>	<b>151410 5012</b>	<b>15SCME1 05010</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 72	<b>Lokesh Soni</b>	<b>151410 7003</b>	<b>15SCME1 07002</b>	<b>BACHELOR OF TECHNOLOGY in Mechanical Engineering</b>	<b>SCME 101</b>	<b>(First)</b>
23 73	<b>ADITYA PRATAP SINGH</b>	<b>120310 4018</b>	<b>12SOB10 4022</b>	<b>Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)</b>	<b>GSOB 103</b>	<b>(Second)</b>
23 74	<b>Piyush Sharma</b>	<b>120310 4024</b>	<b>12SOB10 4028</b>	<b>Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)</b>	<b>GSOB 103</b>	<b>(First)</b>

23 75	Sajal Rai Shrivastava	130310 2016	13GSOB1 02008	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 76	Shubham Saxena	130310 2020	13GSOB1 02012	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(Second)
23 77	Kunal Chawla	140410 2005	14GSOB1 02015	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 78	Niharika Shrivastava	140410 2011	14GSOB1 02011	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 79	Pareshnath Mahapatra	140410 2013	14GSOB1 02017	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 80	Satvik Sahni	140410 2015	14GSOB1 02016	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 81	SHEIKH SANA	140410 2016	14GSOB1 02001	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	GSOB 103	(First)
23 82	Sonali Pradhan	140410 2019	14GSOB1 02004	Integrated (BACHELOR OF	GSOB 103	(First)

				<b>BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)</b>		
23 83	<b>Swati Shekhar</b>	<b>140410 2022</b>	<b>14GSOB1 02009</b>	<b>Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)</b>	<b>GSOB 103</b>	<b>(First)</b>
23 84	<b>Yash Paliwal</b>	<b>140410 2024</b>	<b>14GSOB1 02010</b>	<b>Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)</b>	<b>GSOB 103</b>	<b>(First)</b>
23 85	<b>Nooria Sultani</b>	<b>170520 1001</b>	<b>17SAHS2 01004</b>	<b>MASTER OF ARTS in Applied Psychology</b>	<b>SAHS 201</b>	<b>First with Distinction</b>
23 86	<b>Pushpendri Pratap Singh Yadav</b>	<b>170520 1002</b>	<b>17SAHS2 01003</b>	<b>MASTER OF ARTS in Applied Psychology</b>	<b>SAHS 201</b>	<b>First with Distinction</b>
23 87	<b>Aman Abhishek</b>	<b>170520 2001</b>	<b>17SAHS2 02002</b>	<b>MASTER OF ARTS in Economics</b>	<b>SAHS 202</b>	<b>First</b>
23 88	<b>Shweta Chauhan</b>	<b>170520 2003</b>	<b>17SAHS2 02001</b>	<b>MASTER OF ARTS in Economics</b>	<b>SAHS 202</b>	<b>First</b>
23 89	<b>Anjali Gusain</b>	<b>160620 1001</b>	<b>16SMCS2 01007</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>Second</b>
23 90	<b>Devanshu Singh Bisht</b>	<b>160620 1002</b>	<b>16SMCS2 01001</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>Second</b>
23 91	<b>Aman Kumar Singh</b>	<b>170620 1001</b>	<b>17SMCS2 01007</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(First)</b>
23 92	<b>Ilma Mohsin</b>	<b>170620 1002</b>	<b>17SMCS2 01002</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(First)</b>
23 93	<b>Neha Chauhan</b>	<b>170620 1004</b>	<b>17SMCS2 01012</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(Second)</b>
23 94	<b>Priyansha Singh</b>	<b>170620 1005</b>	<b>17SMCS2 01011</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(Second)</b>
23 95	<b>Shivani Dwivedi</b>	<b>170620 1008</b>	<b>17SMCS2 01001</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(Second)</b>
23 96	<b>Shobhit Mohan Gupta</b>	<b>170620 1009</b>	<b>17SMCS2 01006</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(First)</b>
23 97	<b>Shubham Dwivedi</b>	<b>170620 1010</b>	<b>17SMCS2 01009</b>	<b>MASTER OF ARTS in Journalism &amp; Mass Communication</b>	<b>SMCS 201</b>	<b>(First)</b>

23 98	KUMAR ABHINAV	150420 1089	15GSOB2 01146	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
23 99	Akansha Anand	160420 1013	16GSOB2 01115	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 00	Janhavi Singh	160420 1065	16GSOB2 01130	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 01	Rahul Kumar	160420 1128	16GSOB2 01120	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 02	Aasia Naz	170420 1001	17GSOB2 01058	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 03	Aatmika Pandey	170420 1002	17GSOB2 01150	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 04	Aayush Pathak	170420 1003	17GSOB2 01167	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 05	Abdulla Sheikh	170420 1004	17GSOB2 01090	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 06	Abhishek Vishnoi	170420 1008	17GSOB2 01053	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 07	Abhishek Kumar Pal	170420 1009	17GSOB2 01157	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 08	Adarsh Chauhan	170420 1010	17GSOB2 01015	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 09	Aditya Bhadana	170420 1011	17GSOB2 01068	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 10	Aditya Goel	170420 1012	17GSOB2 01121	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 11	Agharawu Toritseju	170420 1013	17GSOB2 01259	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 12	Ahzam	170420 1015	17GSOB2 01131	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 13	Akansha Choudhary	170420 1016	17GSOB2 01217	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 14	Akash Bhati	170420 1017	17GSOB2 01151	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 15	Akash Tyagi	170420 1019	17GSOB2 01060	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 16	Akriti Patel	170420 1020	17GSOB2 01179	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 17	Akriti Srivastava	170420 1021	17GSOB2 01045	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 18	Akshay Kumar	170420 1022	17GSOB2 01209	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 19	Aman Harsana	170420 1023	17GSOB2 01220	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 20	Aman Varshney	170420 1024	17GSOB2 01139	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 21	Amit Panthri	170420 1028	17GSOB2 01163	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 22	Anantya Singh	170420 1031	17GSOB2 01065	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 23	Anas Khan	170420 1032	17GSOB2 01175	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 24	Ankit Panwar	170420 1033	17GSOB2 01177	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 25	Ankit Saxena	170420 1034	17GSOB2 01086	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 26	Ankita	170420 1035	17GSOB2 01097	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)

24 27	Ankita Verma	170420 1036	17GSOB2 01196	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 28	Ankita Singh	170420 1037	17GSOB2 01100	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 29	Anoop Singh	170420 1039	17GSOB2 01205	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 30	Anshika Mishra	170420 1040	17GSOB2 01049	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 31	Anshul Agarwal	170420 1041	17GSOB2 01104	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 32	Anshul Tyagi	170420 1042	17GSOB2 01041	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 33	Anuj Kumar Tiwari	170420 1043	17GSOB2 01176	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 34	Anupam Gupta	170420 1044	17GSOB2 01076	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 35	Anushree	170420 1045	17GSOB2 01070	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 36	Apratim Anand	170420 1046	17GSOB2 01062	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 37	Arnab Bhowmik	170420 1047	17GSOB2 01011	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 38	Arti Verma	170420 1049	17GSOB2 01116	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 39	Arun Raj K S	170420 1050	17GSOB2 01246	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 40	Aryan Kumar	170420 1052	17GSOB2 01232	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 41	Aryan Raj	170420 1053	17GSOB2 01004	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 42	Ashika Singh	170420 1054	17GSOB2 01081	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 43	Ashish Tyagi	170420 1055	17GSOB2 01187	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 44	Ashutosh Singh	170420 1056	17GSOB2 01199	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 45	Atul Gupta	170420 1057	17GSOB2 01213	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 46	Atul Kumar	170420 1058	17GSOB2 01146	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 47	Atul Rana	170420 1059	17GSOB2 01194	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 48	Ayush Srivastava	170420 1061	17GSOB2 01202	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 49	Babita Mishra	170420 1063	17GSOB2 01253	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 50	Bhashank Chauhan	170420 1064	17GSOB2 01265	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 51	Bhavika Jain	170420 1065	17GSOB2 01164	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 52	Bhunabh Vibhor	170420 1067	17GSOB2 01083	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 53	Deepak Singh	170420 1069	17GSOB2 01120	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 54	Deepak Singh Latwal	170420 1070	17GSOB2 01208	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 55	Devakumar K M	170420 1072	17GSOB2 01093	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)

24 56	Dharmendra Bhati	170420 1075	17GSOB2 01180	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 57	Diksha Bisht	170420 1076	17GSOB2 01036	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 58	Divya	170420 1078	17GSOB2 01251	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 59	Divya Agrawal	170420 1079	17GSOB2 01019	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 60	Divyansh Rakesh Goel	170420 1080	17GSOB2 01035	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 61	Divyanshu Gahlot	170420 1081	17GSOB2 01012	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 62	Ehtesham Ahmad	170420 1082	17GSOB2 01218	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 63	Gaurav Bhati	170420 1083	17GSOB2 01230	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 64	Gaurav Kumar Singh	170420 1085	17GSOB2 01026	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 65	Gokul Vijayakumar	170420 1086	17GSOB2 01154	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 66	Harit Tiwari	170420 1087	17GSOB2 01244	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 67	Harsh Omar	170420 1089	17GSOB2 01027	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 68	Harsha Tandon	170420 1090	17GSOB2 01063	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 69	Harshit Sharma	170420 1092	17GSOB2 01030	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 70	Harshit Tiwari	170420 1093	17GSOB2 01077	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 71	Hemant Pipal	170420 1095	17GSOB2 01061	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 72	Himanshu Garg	170420 1097	17GSOB2 01006	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 73	Himanshu Singh	170420 1099	17GSOB2 01174	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 74	Jahanvi Chauhan	170420 1102	17GSOB2 01148	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 75	Janhvi Singh	170420 1103	17GSOB2 01054	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 76	Jaspreet Singh	170420 1104	17GSOB2 01021	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 77	Jyoti Sharma	170420 1105	17GSOB2 01198	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 78	Kajalgarg	170420 1106	17GSOB2 01033	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 79	Kamran Siddiqui	170420 1107	17GSOB2 01088	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 80	Karan Yadav	170420 1108	17GSOB2 01162	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 81	Kartik Verma	170420 1109	17GSOB2 01242	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 82	Karun Kumar	170420 1110	17GSOB2 01243	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 83	Kavindra Singh Bisht	170420 1111	17GSOB2 01114	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)

24 84	Kovid Kumar Sharma	170420 1112	17GSOB2 01013	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 85	Kumar Vishal Raj	170420 1113	17GSOB2 01152	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 86	Kumari Snigdha Ray	170420 1114	17GSOB2 01127	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 87	Kunal Kumar Sinha	170420 1115	17GSOB2 01028	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 88	Maneet Chandra	170420 1116	17GSOB2 01080	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
24 89	Manish Kumar Singh	170420 1117	17GSOB2 01207	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 90	Manu Yadav	170420 1118	17GSOB2 01103	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 91	Manvendra Singh	170420 1119	17GSOB2 01031	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 92	Mayank Garg	170420 1120	17GSOB2 01095	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 93	Md Waseem Akhtar	170420 1125	17GSOB2 01143	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 94	Meenakshi Tripathi	170420 1127	17GSOB2 01261	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 95	Mohammad Ali Popalzai	170420 1128	17GSOB2 01270	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 96	Mohd Owais	170420 1129	17GSOB2 01134	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 97	Mohd Akif	170420 1130	17GSOB2 01274	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
24 98	Mohit Chauhan	170420 1132	17GSOB2 01267	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
24 99	Mohsin Khan	170420 1134	17GSOB2 01126	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
25 00	Monika	170420 1136	17GSOB2 01091	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 01	Monika Sharma	170420 1137	17GSOB2 01156	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 02	Muddassar Nazar	170420 1138	17GSOB2 01234	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 03	Mukesh Kumar Patel	170420 1139	17GSOB2 01226	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 04	Namita Kumari	170420 1140	17GSOB2 01073	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 05	Naresh Kumar	170420 1143	17GSOB2 01168	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 06	Naveen Kumar	170420 1144	17GSOB2 01252	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
25 07	Naveen Sharma	170420 1145	17GSOB2 01122	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 08	Neha Sharma	170420 1146	17GSOB2 01228	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 09	Nidal Mohammad Khan	170420 1148	17GSOB2 01158	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 10	Nikhil Shukla	170420 1149	17GSOB2 01096	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 11	Nikhil Vikram	170420 1150	17GSOB2 01172	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25	Nikhil Yadav	170420	17GSOB2	MASTER OF BUSINESS	GSOB	(First)



12		1151	01022	ADMINISTRATION	201	
25 13	Nisheeth Dixit	170420 1153	17GSOB2 01203	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 14	Nitin Grewal	170420 1154	17GSOB2 01092	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 15	Nupoor Sharma	170420 1155	17GSOB2 01014	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 16	Pankaj Kumar	170420 1156	17GSOB2 01183	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 17	Pankaj Kumar Chaudhary	170420 1157	17GSOB2 01222	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 18	Pavitra Soni	170420 1158	17GSOB2 01016	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 19	Pawan Chaudhary	170420 1159	17GSOB2 01206	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 20	Piyush Kumar	170420 1160	17GSOB2 01040	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 21	Pooja Gupta	170420 1161	17GSOB2 01129	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 22	Pooja Saroj	170420 1162	17GSOB2 01266	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 23	Pooja Srivastava	170420 1163	17GSOB2 01050	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 24	Prakhar Bhatnagar	170420 1164	17GSOB2 01235	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 25	Pranjul Gupta	170420 1165	17GSOB2 01178	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 26	Prashant Rai	170420 1166	17GSOB2 01191	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 27	Praveen Singh	170420 1167	17GSOB2 01072	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 28	Praveen Kumar Bhasker	170420 1168	17GSOB2 01082	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 29	Pravin Kumar Singh	170420 1169	17GSOB2 01046	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 30	Priya Pachauri	170420 1170	17GSOB2 01034	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 31	Priya Sharma	170420 1171	17GSOB2 01166	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 32	Priya Singh	170420 1172	17GSOB2 01197	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 33	Priya Singh	170420 1173	17GSOB2 01078	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 34	Priyanka Kumari	170420 1174	17GSOB2 01055	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 35	Priyanka Sharma	170420 1175	17GSOB2 01186	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 36	Priyanshu Singh Ruhela	170420 1176	17GSOB2 01066	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 37	Purushottam Sahu	170420 1178	17GSOB2 01128	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 38	Radhika	170420 1179	17GSOB2 01051	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 39	Raj Pratap Singh	170420 1182	17GSOB2 01057	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 40	Ranjana Mishra	170420 1184	17GSOB2 01200	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)

25 41	Ratnesh Kushwaha	170420 1185	17GSOB2 01108	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 42	Ravikant Singh	170420 1187	17GSOB2 01111	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 43	Rinky	170420 1189	17GSOB2 01224	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 44	Riya Tyagi	170420 1191	17GSOB2 01044	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 45	Ronendra Singh	170420 1192	17GSOB2 01245	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 46	Rubybansal	170420 1193	17GSOB2 01032	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 47	Rukmani	170420 1194	17GSOB2 01140	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 48	Rupesh Kumar	170420 1195	17GSOB2 01212	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 49	Sachin Bishnoi	170420 1196	17GSOB2 01005	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 50	Sachin Sharma	170420 1197	17GSOB2 01048	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 51	Sachin Kumar Sharma	170420 1198	17GSOB2 01089	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 52	Sagar Goyal	170420 1200	17GSOB2 01118	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 53	Saif Farooqui	170420 1201	17GSOB2 01210	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 54	Sakshi Jain	170420 1202	17GSOB2 01001	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 55	Samar Ahmad	170420 1204	17GSOB2 01257	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 56	Sanjeet Kumar	170420 1205	17GSOB2 01101	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 57	Sapan Adhikari	170420 1207	17GSOB2 01010	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 58	Saroon Khan	170420 1208	17GSOB2 01144	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 59	Saurabh Kumar	170420 1210	17GSOB2 01182	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 60	Saurabh Kumar Singh	170420 1211	17GSOB2 01155	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 61	Shahana Zuber Ansari	170420 1212	17GSOB2 01135	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 62	Shahbaz Beg	170420 1213	17GSOB2 01002	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 63	Shalini	170420 1214	17GSOB2 01079	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 64	Sharad Srivastava	170420 1215	17GSOB2 01020	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 65	Sharique Qaiser	170420 1216	17GSOB2 01192	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 66	Shilpee Pandey	170420 1217	17GSOB2 01123	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 67	Shivam Singh	170420 1218	17GSOB2 01173	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 68	Shivam Teotia	170420 1219	17GSOB2 01145	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25	Shivangi Jaiswal	170420	17GSOB2	MASTER OF BUSINESS	GSOB	(First)

69		1221	01185	ADMINISTRATION	201	
25 70	Shivangi Pandey	170420 1222	17GSOB2 01160	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 71	Shivani Sharma	170420 1223	17GSOB2 01138	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 72	Shivram Singh	170420 1224	17GSOB2 01087	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 73	Shobhit Rastogi	170420 1225	17GSOB2 01124	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 74	Shrestha Vishal	170420 1226	17GSOB2 01133	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 75	Shrestha Singh	170420 1227	17GSOB2 01064	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 76	Shreya Bajpai	170420 1228	17GSOB2 01204	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 77	Shreya Parasher	170420 1229	17GSOB2 01102	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 78	Shubham Gupta	170420 1230	17GSOB2 01059	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 79	Shubham Khandelwal	170420 1231	17GSOB2 01024	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 80	Shubham Singh	170420 1232	17GSOB2 01047	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 81	Shubham Srivastava	170420 1233	17GSOB2 01119	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
25 82	Shubham Gupta	170420 1234	17GSOB2 01272	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 83	Shuchi Singhal	170420 1236	17GSOB2 01003	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 84	Shweta Chaudhary	170420 1237	17GSOB2 01105	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 85	Shwetangi	170420 1238	17GSOB2 01029	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 86	Shwetank Singh	170420 1239	17GSOB2 01043	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
25 87	Simran Kaur	170420 1240	17GSOB2 01084	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 88	Sneha Kumari	170420 1241	17GSOB2 01110	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 89	Somya Tiwari	170420 1242	17GSOB2 01074	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 90	Sonal Singh	170420 1243	17GSOB2 01023	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 91	Sourabh Sharma	170420 1244	17GSOB2 01137	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 92	Stuti Singhal	170420 1245	17GSOB2 01007	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 93	Subendu Choudhary	170420 1246	17GSOB2 01042	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 94	Sugam Bansal	170420 1247	17GSOB2 01233	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
25 95	Suheb Ahmed	170420 1248	17GSOB2 01240	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 96	Sumit Chahal	170420 1249	17GSOB2 01249	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
25 97	Sumit Raj	170420 1250	17GSOB2 01075	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)

25 98	Suraj Gupta	170420 1251	17GSOB2 01153	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
25 99	Sushmita Mukherjee	170420 1252	17GSOB2 01214	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 00	Swapnil Rathi	170420 1253	17GSOB2 01094	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 01	Swati	170420 1254	17GSOB2 01193	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 02	Tejendra Singh Tomar	170420 1256	17GSOB2 01071	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 03	Umang Gupta	170420 1257	17GSOB2 01106	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 04	Varun Chauhan	170420 1259	17GSOB2 01165	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 05	Vijay Pal Singh	170420 1260	17GSOB2 01264	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 06	Vishal Pundir	170420 1262	17GSOB2 01161	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 07	Vivek Kumar	170420 1263	17GSOB2 01256	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 08	Vivek Tyagi	170420 1265	17GSOB2 01025	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 09	Waseem Raza	170420 1266	17GSOB2 01069	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 10	Yashi Kanchan	170420 1267	17GSOB2 01052	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 11	Zaiby Jafri	170420 1268	17GSOB2 01117	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 12	Zoya Hanif Khan	170420 1269	17GSOB2 01268	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 13	Abhiranjan Kumar	170420 1271	17GSOB2 01279	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 14	Vikas Yadav	170420 1272	17GSOB2 01280	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 15	Inzamam Ul Haque	170420 1273	17GSOB2 01281	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 16	Shah Fahad	170420 1275	17GSOB2 01275	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 17	Kanishk Kumar Singh	170420 1278	17GSOB2 01283	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 18	Md. Aquib Jawaid	170420 1279	17GSOB2 01284	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 19	Afrin Seraj	172420 2001	17SCRH2 02004	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 20	Amit Kumar	172420 2002	17SCRH2 02002	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
26 21	Rashmi Sharan	172420 2003	17SCRH2 02003	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 22	Ritika Singh	172420 2004	17SCRH2 02001	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 23	Avinash Vikram	172420 2005	17SCRH2 02005	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 24	Nisha	172420 2006	17SCRH2 02006	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 25	Akshita Sharma	172420 2007	17SCRH2 02009	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26	Mujahid Ali Farooqui	172420	17SCRH2	MASTER OF BUSINESS	GSOB	(First)

26		2008	02008	ADMINISTRATION	201	
26 27	Gunjan Chauhan	172420 2010	17SCRH2 02010	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 28	Mansi Singh	172420 2011	17SCRH2 02011	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 29	Kulbhushan Kaushik	172420 2012	17SCRH2 02013	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(Second)
26 30	Priyanka Singh	172420 2013	17SCRH2 02012	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 31	Abhishek Tiwari	172520 1001	17SLAM2 01002	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 32	Aditya Bajpai	172520 1002	17SLAM2 01003	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 33	Amit	172520 1003	17SLAM2 01001	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 34	Pushpesh Kumar Srivastava	172520 1004	17SLAM2 01008	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 35	Animesh Kumar	172520 1005	17SLAM2 01007	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 36	Manish Kumar Chowdhary	172520 1007	17SLAM2 01004	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 37	Rohit Khandelwal	172520 1008	17SLAM2 01005	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 38	Shiv Prasad Verma	172520 1009	17SLAM2 01009	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 39	Aman Singh	172520 1010	17SLAM2 01010	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 40	Adithya	172520 1011	17SLAM2 01011	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 41	Unnati Gupta	172520 1012	17SLAM2 01015	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 42	Amit Bhadauriya	172520 1014	17SLAM2 01012	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 43	Naveen Kumar	172520 1015	17SLAM2 01013	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 44	Shweta	172520 2001	17SLAM2 02001	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 45	Somya Batra	172520 2002	17SLAM2 02002	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 46	Saurav Kant Jha	172520 2003	17SLAM2 02003	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First with Distinction)
26 47	Anas Mohd Khan	172520 2004	17SLAM2 02004	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 48	Mohd Azhar Javed	172520 2006	17SLAM2 02006	MASTER OF BUSINESS ADMINISTRATION	GSOB 201	(First)
26 49	Aayushi Kumari	170820 2001	17GSFC2 02021	MASTER OF BUSINESS ADMINISTRATION in Financial Management	GSFC 202	(Second)
26 50	Abhishek Aggarwal	170820 2002	17GSFC2 02015	MASTER OF BUSINESS ADMINISTRATION in Financial Management	GSFC 202	(First with Distinction)
26 51	Ashar Khan	170820 2003	17GSFC2 02009	MASTER OF BUSINESS ADMINISTRATION in	GSFC 202	(First)

				<b>Financial Management</b>		
26 52	<b>Bijesh Singh</b>	<b>170820 2004</b>	<b>17GSFC2 02020</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 53	<b>Gunjan Mehra</b>	<b>170820 2005</b>	<b>17GSFC2 02024</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 54	<b>Himani Singh</b>	<b>170820 2006</b>	<b>17GSFC2 02018</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(Second)</b>
26 55	<b>Mohammad Munna Ali</b>	<b>170820 2008</b>	<b>17GSFC2 02011</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First with Distinction)</b>
26 56	<b>Naveen Kumar</b>	<b>170820 2009</b>	<b>17GSFC2 02019</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 57	<b>Ravi Ranjan Kumar</b>	<b>170820 2012</b>	<b>17GSFC2 02017</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 58	<b>Ritika Gupta</b>	<b>170820 2013</b>	<b>17GSFC2 02004</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 59	<b>Ritumbhara Kumari</b>	<b>170820 2014</b>	<b>17GSFC2 02023</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 60	<b>Ritwik Singhal</b>	<b>170820 2015</b>	<b>17GSFC2 02014</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 61	<b>Sakshi Ratnam</b>	<b>170820 2017</b>	<b>17GSFC2 02016</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 62	<b>Saloni Jain</b>	<b>170820 2018</b>	<b>17GSFC2 02010</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First with Distinction)</b>
26 63	<b>Shakti Kumar</b>	<b>170820 2019</b>	<b>17GSFC2 02008</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>
26 64	<b>Shivansh Malik</b>	<b>170820 2020</b>	<b>17GSFC2 02007</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First with Distinction)</b>
26 65	<b>Shuchi Saxena</b>	<b>170820 2021</b>	<b>17GSFC2 02005</b>	<b>MASTER OF BUSINESS ADMINISTRATION in Financial Management</b>	<b>GSFC 202</b>	<b>(First)</b>

26 66	Syed Md Majaz	170820 2022	17GSFC2 02003	MASTER OF BUSINESS ADMINISTRATION in Financial Management	GSFC 202	(First)
26 67	Shailendra Tyagi	170820 2024	17GSFC2 02025	MASTER OF BUSINESS ADMINISTRATION in Financial Management	GSFC 202	(First)
26 68	Ayush Sharma	151320 3019	15SCSE20 3024	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 69	Mayur Jain	151320 3067	16SCSE20 3050	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 70	Anupam Anand	161320 3002	16SCSE20 3063	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 71	Chetan Anand	161320 3004	16SCSE20 3060	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
26 72	Deepshikha Anand	161320 3005	16SCSE20 3059	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 73	Dheeraj Kumar	161320 3007	16SCSE20 3058	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 74	Diksha Kumari	161320 3008	16SCSE20 3012	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 75	Gautam Jaiswal	161320 3009	16SCSE20 3040	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 76	Kishan Kumar Dinkar	161320 3011	16SCSE20 3036	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 77	Madhvi Sharma	161320 3013	16SCSE20 3003	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 78	Naveen Rajput	161320 3014	16SCSE20 3024	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 79	Nishi Rani	161320 3015	16SCSE20 3039	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 80	Prashant Sharma	161320 3017	16SCSE20 3038	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 81	Raman Srivastava	161320 3018	16SCSE20 3007	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 82	Shantanu Gaurav	161320 3021	16SCSE20 3001	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 83	Shanu Gupta	161320 3022	16SCSE20 3009	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 84	Sunil Kumar Saini	161320 3023	16SCSE20 3044	MASTER OF COMPUTER	SCSE2 03	(First)

				APPLICATIONS		
26 85	Mohd Yasir	161320 3027	17SCSE20 3002	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 86	Mirza akaib beg	161320 3029	17SCSE20 3005	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 87	Shweta Singh	161320 3030	17SCSE20 3010	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 88	Damini Mall	161320 3031	17SCSE20 3011	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 89	Shivanshu Chaturvedi	161320 3032	17SCSE20 3012	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 90	NEHA SINGH	161320 3034	17SCSE20 3015	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 91	Arunima Srivastava	161320 3035	17SCSE20 3016	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 92	AKASH KUMAR	161320 3037	17SCSE20 3018	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 93	SUSHIL KUMAR GUPTA	161320 3038	17SCSE20 3019	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 94	RISHABH SRIVASTAVA	161320 3039	17SCSE20 3020	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 95	Abhishek Maurya	161320 3040	17SCSE20 3021	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 96	Adarsh Singh	161320 3041	17SCSE20 3022	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 97	SHIVANI SAXENA	161320 3042	17SCSE20 3024	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 98	MOHD TALHA ANSARI	161320 3043	17SCSE20 3025	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
26 99	KM PRIYANKA RAWAL	161320 3046	17SCSE20 3031	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 00	PALLAVI NEGI	161320 3047	17SCSE20 3033	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 01	VARUN SAINI	161320 3048	17SCSE20 3034	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 02	Lavkush Singh	161320 3049	17SCSE20 3035	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 03	Sanjeev Pratap Singh	161320 3050	17SCSE20 3036	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)



27 04	GAURAV PRATAP SINGH	161320 3051	17SCSE20 3038	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 05	BRIJESH	161320 3052	17SCSE20 3043	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 06	AGOSH SHARMA	161320 3054	17SCSE20 3045	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
27 07	ANUBHI TIWARI	161320 3056	17SCSE20 3047	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 08	Pradeep Kumar	161320 3059	17SCSE20 3050	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 09	TAPAN GUPTA	161320 3060	17SCSE20 3051	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 10	PRASHANT KUMAR GUPTA	161320 3061	17SCSE20 3052	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 11	GOURAV KUMAR SAINI	161320 3062	17SCSE20 3053	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
27 12	VIVEK PRATAP SINGH	161320 3063	17SCSE20 3054	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 13	MD. SHAKIR	161320 3064	17SCSE20 3057	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 14	AMIT NEGI	161320 3065	17SCSE20 3056	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 15	AKASH KUMAR GUPTA	161320 3066	17SCSE20 3058	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 16	BHANU PRATAP SINGH	161320 3067	17SCSE20 3059	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(Second)
27 17	AKASH KUMAR	161320 3069	17SCSE20 3064	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
27 18	ANKIT KUMAR	161320 3070	17SCSE20 3065	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
27 19	AKHILESH KUMAR	161320 3071	17SCSE20 3066	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 20	AAAYUSH SINGH	161320 3074	17SCSE20 3071	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 21	CHHAVI SHARMA	161320 3076	17SCSE20 3073	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 22	PUSHRAJ SAHU	161320 3077	17SCSE20 3074	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27	ADITYA MISHRA	161320	17SCSE20	MASTER OF	SCSE2	(First)

23		3078	3076	COMPUTER APPLICATIONS	03	
27 24	Ankit Mishra	161320 3079	17SCSE20 3077	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 25	SARTHAK TIWARI	161320 3080	17SCSE20 3079	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 26	VAIBHAV AGARWAL	161320 3083	17SCSE20 3085	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First with Distinction)
27 27	ARJUN VARSHNEY	161320 3085	17SCSE20 3087	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 28	DUSHYANT	161320 3086	17SCSE20 3089	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 29	LAXMIRAJ SINGH	161320 3087	17SCSE20 3092	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 30	ANSHIKA JAIN	161320 3088	17SCSE20 3093	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 31	KOMAL PURI	161320 3089	17SCSE20 3095	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 32	PARAS KUMAR	161320 3091	17SCSE20 3099	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 33	MD FIRDAUS ALAM	161320 3092	17SCSE20 3104	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 34	DIVYANKA VERMA	161320 3094	17SCSE20 3106	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 35	PRIYA GUPTA	161320 3095	17SCSE20 3049	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 36	PEEYUSH KUMAR	161320 3099	17SCSE20 3111	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 37	ANUSHKA GUPTA	161320 3100	17SCSE20 3112	MASTER OF COMPUTER APPLICATIONS	SCSE2 03	(First)
27 38	PRATIBHA VERMA	171020 1012	17GSOL2 011012	MASTER OF LAW	GSOL 201	(First)
27 39	Latika Sharma	180320 10017	18GSOL2 010001	MASTER OF LAW	GSOL 201	(First)
27 40	Sagar Gupta	180320 10018	18GSOL2 010002	MASTER OF LAW	GSOL 201	(First)
27 41	Devesh Chauhan	180320 10019	18GSOL2 010003	MASTER OF LAW	GSOL 201	(First)
27 42	Narendra Dev Sharma	180320 10020	18GSOL2 010004	MASTER OF LAW	GSOL 201	(First)
27 43	Kajol Panwar	180320 10021	18GSOL2 010005	MASTER OF LAW	GSOL 201	(First)
27 44	Vikas Kumar	180320 10022	18GSOL2 010006	MASTER OF LAW	GSOL 201	(First)

27 45	Shalu	180320 10023	18GSOL2 010007	MASTER OF LAW	GSOL 201	(First)
27 46	Yakshi Rawal	180320 10025	18GSOL2 010009	MASTER OF LAW	GSOL 201	(First)
27 47	Pooja Dhingra	180320 10026	18GSOL2 010010	MASTER OF LAW	GSOL 201	(First)
27 48	Shireen	180320 10027	18GSOL2 010011	MASTER OF LAW	GSOL 201	(First)
27 49	Gopal Prasad Yadav	180320 10028	18GSOL2 010012	MASTER OF LAW	GSOL 201	(First)
27 50	Shweta Pandey	180320 10029	18GSOL2 010013	MASTER OF LAW	GSOL 201	(First)
27 51	Aloisio Mateus Fiuza Sanha	171220 2001	17SMAS2 02008	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 52	Divya Sharma	171220 2002	17SMAS2 02003	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 53	Km Girja Sharma	171220 2003	17SMAS2 02005	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First)
27 54	Harshita Agrawal	171220 2004	17SMAS2 02009	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 55	Km Priya Panchal	171220 2005	17SMAS2 02006	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 56	Km Rashmi Sharma	171220 2006	17SMAS2 02014	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 57	Lalit Rana	171220 2007	17SMAS2 02013	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First)
27 58	Nishant Kumar Gaur	171220 2009	17SMAS2 02007	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 59	Pratiksha Saxena	171220 2010	17SMAS2 02011	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 60	Sonia	171220 2011	17SMAS2 02004	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First)
27 61	Urvashi Khare	171220 2012	17SMAS2 02012	MASTER OF PHARMACY in Pharmaceutics	SMAS 202	(First with Distinction)
27 62	Diksha Pal	170920 5001	17SBAS2 05003	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First)
27 63	Garima Singh	170920 5002	17SBAS2 05006	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First)
27 64	Heisnam David Singh	170920 5003	17SBAS2 05002	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 65	Manish Kumar Rana	170920 5004	17SBAS2 05011	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 66	Mohd. Shavej Alam	170920 5005	17SBAS2 05009	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First)
27	Nikita Singh	170920	17SBAS2	MASTER OF SCIENCE	SBAS	(First with

67		5006	05005	in Bio-chemistry	206	Distinction)
27 68	Pratibha Sharma	170920 5007	17SBAS2 05007	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 69	Shalini	170920 5008	17SBAS2 05010	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First)
27 70	Sudhanshu Sharma	170920 5009	17SBAS2 05001	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 71	Sunny Panchal	170920 5010	17SBAS2 05008	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 72	Swati	170920 5011	17SBAS2 05004	MASTER OF SCIENCE in Bio-chemistry	SBAS 206	(First with Distinction)
27 73	Aarti	170920 3001	17SBAS2 03001	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 74	Akshaya Tyagi	170920 3002	17SBAS2 03005	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 75	Anju Vishwakarma	170920 3003	17SBAS2 03016	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 76	Haika	170920 3005	17SBAS2 03010	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 77	Km Anshu Tyagi	170920 3006	17SBAS2 03003	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 78	Mohammad Arif	170920 3007	17SBAS2 03013	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 79	Nikita Chaudhary	170920 3008	17SBAS2 03012	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 80	Praveen Kumar Sharma	170920 3009	17SBAS2 03019	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 81	Priyanka	170920 3010	17SBAS2 03002	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 82	Sachin Kumar	170920 3011	17SBAS2 03008	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 83	Sakshi Bera	170920 3012	17SBAS2 03018	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 84	Shahruf Khan	170920 3013	17SBAS2 03014	MASTER OF SCIENCE in Chemistry	SBAS 205	(Second)
27 85	Shikha Singh	170920 3014	17SBAS2 03017	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 86	Shivangi Jain	170920 3015	17SBAS2 03015	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 87	Shubhi Chaudhary	170920 3016	17SBAS2 03011	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 88	Sonal Rajput	170920 3017	17SBAS2 03009	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 89	Tripti Agnihotri	170920 3018	17SBAS2 03007	MASTER OF SCIENCE in Chemistry	SBAS 205	(First with Distinction)
27 90	Vishal Dubey	170920 3019	17SBAS2 03020	MASTER OF SCIENCE in Chemistry	SBAS 205	(First)
27 91	Aditya	170920 1002	17SBAS2 01025	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
27 92	Ajay Chakrabarty	170920 1003	17SBAS2 01020	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
27 93	Alka Dagar	170920 1005	17SBAS2 01008	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)

27 94	Anamika Gupta	170920 1006	17SBAS2 01026	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
27 95	Anamitra Debnath	170920 1007	17SBAS2 01004	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
27 96	Anjaneer Kumar	170920 1008	17SBAS2 01001	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
27 97	Anuj Drall	170920 1009	17SBAS2 01021	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
27 98	Apurva Pal	170920 1010	17SBAS2 01019	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
27 99	Atul Kumar Dubey	170920 1011	17SBAS2 01009	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 00	Charu Garg	170920 1013	17SBAS2 01011	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 01	Deepika Yadav	170920 1014	17SBAS2 01010	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
28 02	Diwakar Gupta	170920 1015	17SBAS2 01028	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 03	Harshita Tiwari	170920 1016	17SBAS2 01015	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
28 04	Jasmeet Kaur	170920 1017	17SBAS2 01002	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 05	Jyoti Daksh	170920 1018	17SBAS2 01017	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
28 06	Kapil Parihar	170920 1019	17SBAS2 01016	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 07	Karan Bhanot	170920 1020	17SBAS2 01034	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 08	Komal Singhal	170920 1021	17SBAS2 01029	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 09	Laishram Rosciline Devi	170920 1022	17SBAS2 01005	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 10	Madhav Goyal	170920 1023	17SBAS2 01032	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 11	Nishi Chawdhary	170920 1024	17SBAS2 01006	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
28 12	Nitin Pandey	170920 1025	17SBAS2 01022	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 13	Puja Bhadana	170920 1026	17SBAS2 01014	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 14	Rakhi	170920 1027	17SBAS2 01003	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 15	Sheikh Mohd Yasar Arafat	170920 1028	17SBAS2 01013	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 16	Sonali Sharma	170920 1029	17SBAS2 01018	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 17	Sonali Singh	170920 1030	17SBAS2 01023	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 18	Sudha	170920 1031	17SBAS2 01012	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)
28 19	Swathy Sojan	170920 1032	17SBAS2 01033	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 20	Urvashi Kiran	170920 1033	17SBAS2 01031	MASTER OF SCIENCE in Forensic Science	SBAS 201	(Second)
28 21	Usha Sisodia	170920 1034	17SBAS2 01024	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First with Distinction)

28 22	Ankush Chauhan	170920 1035	17SBAS2 01035	MASTER OF SCIENCE in Forensic Science	SBAS 201	(First)
28 23	Ruchi Yadav	170920 4002	17SBAS2 04002	MASTER OF SCIENCE in Mathematics	SBAS 204	First
28 24	Sourabh Tyagi	170920 4003	17SBAS2 04004	MASTER OF SCIENCE in Mathematics	SBAS 204	First
28 25	Chetan Pratap Singh	170920 2001	17SBAS2 02004	MASTER OF SCIENCE in Physics	SBAS 202	Second
28 26	Prachi Tyagi	170920 2002	17SBAS2 02003	MASTER OF SCIENCE in Physics	SBAS 202	First
28 27	Priyanshi Rana	170920 2003	17SBAS2 02001	MASTER OF SCIENCE in Physics	SBAS 202	First
28 28	Rahul Kumar	170920 2004	17SBAS2 02002	MASTER OF SCIENCE in Physics	SBAS 202	First
28 29	Soumya	170920 2005	17SBAS2 02005	MASTER OF SCIENCE in Physics	SBAS 202	First
28 30	Abhishek Singh	171420 5001	17SCME2 05006	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First with Distinction)
28 31	Dheeraj Kumar Yadav	171420 5002	17SCME2 05005	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First)
28 32	Naveen Paul	171420 5003	17SCME2 05001	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First with Distinction)
28 33	Pranjul Pandey	171420 5004	17SCME2 05003	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First with Distinction)
28 34	Rajneesh Singh Chauhan	171420 5005	17SCME2 05002	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First with Distinction)
28 35	Ravi	171420 5006	17SCME2 05004	MASTER OF TECHNOLOGY in Automobile Engineering	SCME 203	(First with Distinction)
28 36	Neeraj Barehiya	171420 1001	17SCME2 01002	MASTER OF TECHNOLOGY in CAD/CAM	SCME 201	(First with Distinction)
28 37	Rajat Kulshrestha	171420 1002	17SCME2 01001	MASTER OF TECHNOLOGY in CAD/CAM	SCME 201	(First with Distinction)
28 38	Aamir Nazir	171520 3001	17SECE2 03003	MASTER OF TECHNOLOGY in Communication Engineering	SECE2 03	(First)
28 39	Shikha Srivastava	171520 3002	17SECE2 03001	MASTER OF TECHNOLOGY in Communication Engineering	SECE2 03	(First with Distinction)
28 40	Abualkhirat Yassin	161320 2001	16SCSE20 2003	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	Second

28 41	Akanksha Sehjal	171320 1002	17SCSE20 1010	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 42	Amarendra Pratap Singh	171320 1003	17SCSE20 5003	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 43	Anuj Pandey	171320 1004	17SCSE20 1005	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 44	Anuradha Yadav	171320 1005	17SCSE20 1024	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 45	Dayanand Gaur	171320 1006	17SCSE20 1022	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 46	Divya Maheshwari	171320 1007	17SCSE20 1002	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First with Distinction)
28 47	Gagandeep Singh	171320 1008	17SCSE20 1001	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 48	Kajol Kathuria	171320 1009	17SCSE20 1011	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 49	Kamini Yadav	171320 1010	17SCSE20 1021	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 50	Km Manisha Rai	171320 1011	17SCSE20 1009	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First with Distinction)
28 51	Md Awais Azam	171320 1012	17SCSE20 1006	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 52	Nancy Kumari	171320 1014	17SCSE20 1016	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 53	Neetu Kumari Rajput	171320 1015	17SCSE20 1008	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 54	Paramdeep Singh	171320 1016	17SCSE20 1019	MASTER OF TECHNOLOGY in Computer Science & Engineering	SCSE2 01	(First)
28 55	Priyanka Singh	171320 1017	17SCSE20 1023	MASTER OF TECHNOLOGY in	SCSE2 01	(First)

				<b>Computer Science &amp; Engineering</b>		
28 56	<b>Rahul Malik</b>	<b>171320 1018</b>	<b>17SCSE20 1017</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First)</b>
28 57	<b>Reetu Singh</b>	<b>171320 1019</b>	<b>17SCSE20 1003</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First with Distinction)</b>
28 58	<b>Savita Yadav</b>	<b>171320 1020</b>	<b>17SCSE20 1007</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First with Distinction)</b>
28 59	<b>Sudhanshu Kumar</b>	<b>171320 1021</b>	<b>17SCSE20 5004</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First)</b>
28 60	<b>Saba Ahmad</b>	<b>171320 1023</b>	<b>17SCSE20 1025</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First)</b>
28 61	<b>Sakshi Aggarwal</b>	<b>171320 2001</b>	<b>17SCSE20 2001</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First with Distinction)</b>
28 62	<b>Lata Yadav</b>	<b>171320 5002</b>	<b>17SCSE20 5001</b>	<b>MASTER OF TECHNOLOGY in Computer Science &amp; Engineering</b>	<b>SCSE2 01</b>	<b>(First)</b>
28 63	<b>Anu Agarwal</b>	<b>172220 4001</b>	<b>17SCME2 04002</b>	<b>MASTER OF TECHNOLOGY in Energy &amp; Environmental Engineering</b>	<b>SOCE 202</b>	<b>(First with Distinction)</b>
28 64	<b>Arjun Gaur</b>	<b>172220 4002</b>	<b>17SCME2 04005</b>	<b>MASTER OF TECHNOLOGY in Energy &amp; Environmental Engineering</b>	<b>SOCE 202</b>	<b>(First)</b>
28 65	<b>Hemant Bhardwaj</b>	<b>172220 4003</b>	<b>17SCME2 04001</b>	<b>MASTER OF TECHNOLOGY in Energy &amp; Environmental Engineering</b>	<b>SOCE 202</b>	<b>(First with Distinction)</b>
28 66	<b>Prashant Tiger</b>	<b>172220 4004</b>	<b>17SCME2 04003</b>	<b>MASTER OF TECHNOLOGY in Energy &amp; Environmental Engineering</b>	<b>SOCE 202</b>	<b>(First)</b>
28 67	<b>Rashed Ashraf Peer</b>	<b>172220 4005</b>	<b>17SCME2 04004</b>	<b>MASTER OF TECHNOLOGY in Energy &amp; Environmental Engineering</b>	<b>SOCE 202</b>	<b>(First)</b>
28 68	<b>Sapna Joshi</b>	<b>171520 4001</b>	<b>17SECE2 04001</b>	<b>MASTER OF TECHNOLOGY in Power Systems</b>	<b>SECE2 04</b>	<b>(First with Distinction)</b>



				Engineering		
28 69	Somama Ajmal	171520 4002	17SECE2 04002	MASTER OF TECHNOLOGY in Power Systems Engineering	SECE2 04	(First with Distinction)
28 70	Manpreet Chugh	171520 4003	17SECE2 04003	MASTER OF TECHNOLOGY in Power Systems Engineering	SECE2 04	(First with Distinction)
28 71	Ahmad Fahim	172220 1001	17GSCE2 01019	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 72	Akash Gupta	172220 1002	17GSCE2 01011	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First with Distinction)
28 73	Amir Suhail	172220 1004	17GSCE2 01007	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First with Distinction)
28 74	Asad Khan	172220 1007	17GSCE2 01006	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 75	Bhavya Vats	172220 1008	17GSCE2 01016	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 76	Chaudhary Jitendra Singh	172220 1009	17GSCE2 01003	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 77	Firooz Khan	172220 1011	17GSCE2 01020	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 78	Harendra Nath Pandey	172220 1012	17GSCE2 01008	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First with Distinction)
28 79	Himanshu Yadav	172220 1013	17GSCE2 01001	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 80	Md Badar Alam	172220 1014	17GSCE2 01018	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First with Distinction)
28 81	Ritika Parasar	172220 1017	17GSCE2 01005	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 82	Rudra Pratap Singh	172220 1018	17GSCE2 01004	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28	Syed Mirjan Ahmad	172220	17GSCE2	MASTER OF	SOCE	(First)

83	Jeelani	1019	01012	TECHNOLOGY in Structural Engineering	201	
28 84	Utkarsh Mall	172220 1020	17GSCE2 01013	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 85	Mohammed Saleh Thabit Ammari	172220 1021	17GSCE2 01021	MASTER OF TECHNOLOGY in Structural Engineering	SOCE 201	(First)
28 86	Ashwani Sharma	171520 2001	17SECE2 02002	MASTER OF TECHNOLOGY in VLSI Technology	SECE2 02	(First)
28 87	Ramsha Khan	171520 2002	17SECE2 02001	MASTER OF TECHNOLOGY in VLSI Technology	SECE2 02	(First with Distinction)
28 88	Aditya Sahu	1712401 001	17SMAS40 1026	Diploma in Pharmacy	SMAS4 01	(Second)
28 89	Ashutosh Kumar Gaur	1712401 004	17SMAS40 1009	Diploma in Pharmacy	SMAS4 01	(First)
28 90	Damodar Pathak	1712401 005	17SMAS40 1010	Diploma in Pharmacy	SMAS4 01	(First)
28 91	Golden Kumar	1712401 008	17SMAS40 1005	Diploma in Pharmacy	SMAS4 01	(First)
28 92	Hari Priya Sharma	1712401 010	17SMAS40 1029	Diploma in Pharmacy	SMAS4 01	(First with Distinction)
28 93	Kajal Yadav	1712401 012	17SMAS40 1024	Diploma in Pharmacy	SMAS4 01	(First)
28 94	Kunal Gulia	1712401 014	17SMAS40 1018	Diploma in Pharmacy	SMAS4 01	(Second)
28 95	Mohd Akmal	1712401 017	17SMAS40 1007	Diploma in Pharmacy	SMAS4 01	(Second)
28 96	Pranshu Dhingra	1712401 018	17SMAS40 1020	Diploma in Pharmacy	SMAS4 01	(First with Distinction)
28 97	Ritesh Pal	1712401 021	17SMAS40 1006	Diploma in Pharmacy	SMAS4 01	(First)
28 98	Sanjeev Kumar	1712401 023	17SMAS40 1016	Diploma in Pharmacy	SMAS4 01	(First)
28 99	Shivangi Mehrotra	1712401 024	17SMAS40 1011	Diploma in Pharmacy	SMAS4 01	(First with Distinction)
29 00	Umyy Yassin	1712401 027	17SMAS40 1030	Diploma in Pharmacy	SMAS4 01	(First)
29 01	Vikash Bidhuri	1712401 028	17SMAS40 1022	Diploma in Pharmacy	SMAS4 01	(First)
29 02	Abhiraj Shankar	1623402 001	16GPTC40 2006	Diploma in Automobile Engineering	GPTC4 02	(Second)
29 03	Deepak Yadav	1623402 010	17GPTC40 2010	Diploma in Automobile Engineering	GPTC4 02	(First)
29 04	ADNAN RAIS	1623409 001	16GPTC40 9003	Diploma in Chemical Engineering	GPTC4 09	(Second)
29 05	AYAN JILANI	1623409 002	16GPTC40 9001	Diploma in Chemical Engineering	GPTC4 09	(First)
29 06	Alok Sirohi	1623404 004	16GPTC40 4071	Diploma in Civil Engineering	GPTC4 04	(First)
29 07	Aman Singh	1623404 006	16GPTC40 4040	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)

29 08	Amir Raja	1623404 007	16GPTC40 4024	Diploma in Civil Engineering	GPTC4 04	(First)
29 09	Anuj Bansal	1623404 008	16GPTC40 4068	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29 10	Anuj Kumar Yadav	1623404 009	16GPTC40 4062	Diploma in Civil Engineering	GPTC4 04	(First)
29 11	Asif Khan	1623404 012	16GPTC40 4001	Diploma in Civil Engineering	GPTC4 04	(First)
29 12	Bilal	1623404 014	16GPTC40 4034	Diploma in Civil Engineering	GPTC4 04	(First)
29 13	Devansh Singh	1623404 016	16GPTC40 4052	Diploma in Civil Engineering	GPTC4 04	(First)
29 14	Ganesh Chandra	1623404 018	16GPTC40 4016	Diploma in Civil Engineering	GPTC4 04	(First)
29 15	Krishna Kumar	1623404 021	16GPTC40 4046	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29 16	Lucky Faizan	1623404 023	16GPTC40 4051	Diploma in Civil Engineering	GPTC4 04	(First)
29 17	Md Ashfaque Ashraf	1623404 026	16GPTC40 4049	Diploma in Civil Engineering	GPTC4 04	(First)
29 18	Md. Ahsan	1623404 028	16GPTC40 4066	Diploma in Civil Engineering	GPTC4 04	(First)
29 19	Mohd Taufique Khan	1623404 033	16GPTC40 4047	Diploma in Civil Engineering	GPTC4 04	(First)
29 20	Mohit Tyagi	1623404 035	16GPTC40 4061	Diploma in Civil Engineering	GPTC4 04	(First)
29 21	Munna Kumar Singh	1623404 036	16GPTC40 4070	Diploma in Civil Engineering	GPTC4 04	(First)
29 22	Nishkarsh Gambhir	1623404 039	16GPTC40 4050	Diploma in Civil Engineering	GPTC4 04	(First)
29 23	Pyare Lal Yadav	1623404 043	16GPTC40 4057	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29 24	Ravi Kumar	1623404 046	16GPTC40 4014	Diploma in Civil Engineering	GPTC4 04	(First)
29 25	S. A. Thaamarai Selvi	1623404 048	16GPTC40 4072	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29 26	Shaurya Srivastava	1623404 051	16GPTC40 4004	Diploma in Civil Engineering	GPTC4 04	(First)
29 27	Devesh Kumar	1623404 060	17GPTC40 4009	Diploma in Civil Engineering	GPTC4 04	(First)
29 28	Mirza Adil Baig	1623404 061	17GPTC40 4015	Diploma in Civil Engineering	GPTC4 04	(First)
29 29	Sachin Kumar Thakur	1623404 062	17GPTC40 4018	Diploma in Civil Engineering	GPTC4 04	(Second)
29 30	Md Shahrukh Khan	1623404 063	17GPTC40 4019	Diploma in Civil Engineering	GPTC4 04	(First)
29 31	Deepak Saini	1623404 065	17GPTC40 4027	Diploma in Civil Engineering	GPTC4 04	(First)
29 32	Rajeev Ranjan Prasad	1623404 067	17GPTC40 4031	Diploma in Civil Engineering	GPTC4 04	(First)
29 33	Deepak Kumar Tiwari	1623404 068	17GPTC40 4037	Diploma in Civil Engineering	GPTC4 04	(First)
29 34	Himanshu Varshney	1623404 069	17GPTC40 4041	Diploma in Civil Engineering	GPTC4 04	(First)
29 35	Mohan Kumar Anand	1623404 070	17GPTC40 4053	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29 36	Shubhendra Goswami	1623404 072	17GPTC40 4061	Diploma in Civil Engineering	GPTC4 04	(First)
29 37	Rahul Kumar	1623404 075	17GPTC40 4063	Diploma in Civil Engineering	GPTC4 04	(First with Distinction)
29	Karun Yadav	1623404	16GPTC40	Diploma in Computer	GPTC4	(First)

38		019	6064	Science & Engineering	06	
29		1623404	16GPTC40	Diploma in Computer	GPTC4	
39	Utsav Kumar	058	063	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
40	Aman Haider	003	6040	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
41	Ankit Jha	005	6004	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
42	Ankush Bhat	006	6001	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
43	Aryan Gautam	007	6016	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
44	Ashish Dwivedi	008	6022	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
45	Ashwani Kumar	009	6007	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
46	Guddu Kumar	012	6039	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
47	Gulam E Gous	013	6012	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
48	Hemnandan Kumar	014	6055	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
49	Lokesh Sharma	018	6037	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
50	Manikant Pandey	019	6013	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
51	Md Asadullah	021	6029	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
52	Md Sarfaraz Alam	022	6052	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
53	Mohd Salman Khan	024	6043	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
54	Prashant Goel	025	6053	Science & Engineering	06	(First with Distinction)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
55	Prashant Sharma	026	6050	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
56	Priya Singh	027	6051	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
57	Puskar Bharti	028	6033	Science & Engineering	06	(First with Distinction)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
58	Rahul Raj	029	6028	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
59	Ravi Ranjan	030	6038	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
60	Sachin Kumar	032	6057	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
61	Satyam	033	6041	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
62	Satyam Dev	034	6036	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
63	Saurav Bhati	035	6025	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
64	Shahbaz Ahmed	036	6042	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
65	Swati Singh	039	6031	Science & Engineering	06	(First with Distinction)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
66	Trishi Diraura	040	6011	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
67	Ujjwal Deep	041	6027	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
68	Ujjwal Kumar Singh	042	6046	Science & Engineering	06	(First)
29		1623406	16GPTC40	Diploma in Computer	GPTC4	
69	Utkarsh Vishnoi	043	6008	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	(First)

70		047	6024	Science & Engineering	06	
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
71	Nawaz Ahmad	048	6026	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
72	Ravi Ranjan Kumar	049	6028	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
73	Satyam Upadhyay	051	6035	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
74	Pujya Preyans	052	6041	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
75	Ansh Dixit	053	6042	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
76	Abhishek Baurai	055	6045	Science & Engineering	06	(First with Distinction)
29	MOHAMMAD HASNAIN	1623406	17GPTC40	Diploma in Computer	GPTC4	
77	SIDDIQUI	056	6047	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
78	Mahima Singh	057	6048	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
79	Dipanshu Singh	058	6049	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
80	Danish Khan	059	6056	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
81	Mohd Zafar Shah	062	6065	Science & Engineering	06	(First)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
82	Prateek Arya	063	6071	Science & Engineering	06	(First with Distinction)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
83	Gurdeep Pal	065	6012	Science & Engineering	06	(First with Distinction)
29		1623406	17GPTC40	Diploma in Computer	GPTC4	
84	Nishi Gandha	067	6102	Science & Engineering	06	(First)
29		1623408	16GPTC40	Diploma in Computer	GPTC4	
85	Lakshay Kumar	011	6065	Science & Engineering	06	(First)
29		1723406	17GPTC40	Diploma in Computer	GPTC4	
86	Sumit Kumar Singh	027	6034	Science & Engineering	06	(First with Distinction)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
87	Chandini Ansari	001	7009	& Communication Engineering	07	(First)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
88	Md Sharukh Khan	003	7010	& Communication Engineering	07	(First)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
89	Md Wamik Sheikh	004	7006	& Communication Engineering	07	(First)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
90	Pahul Preet Singh	005	7004	& Communication Engineering	07	(First)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
91	Rahul Kumar	007	7005	& Communication Engineering	07	(Second)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
92	Sarvind Kumar	009	7007	& Communication Engineering	07	(Second)
29		1623407	16GPTC40	Diploma in Electronics	GPTC4	
93	Shahnawaz	010	7011	& Communication Engineering	07	(First)
29		1623407	17GPTC40	Diploma in Electronics	GPTC4	
94	Raman Bali	013	7004	& Communication Engineering	07	(First)
29		1623407	17GPTC40	Diploma in Electronics	GPTC4	
95	Prabhakar Choubey	014	7006	& Communication Engineering	07	(First with Distinction)
29		1623407	17GPTC40	Diploma in Electronics	GPTC4	
96	Anshuman	015	7008	& Communication Engineering	07	(First)
29		1623407	17GPTC40	Diploma in Electronics	GPTC4	
97	Kumari Ankita					(First)

97		016	7010	& Communication Engineering	07	
29 98	Shivam Gaur	1523408 013	15GPTC40 8010	Diploma in Electrical Engineering	GPTC4 08	(First)
29 99	Danish Saify	1623401 008	16GPTC40 8036	Diploma in Electrical Engineering	GPTC4 08	(First)
30 00	Prashant Chauhan	1623404 041	16GPTC40 8035	Diploma in Electrical Engineering	GPTC4 08	(First)
30 01	Prajwal Singh	1623407 006	16GPTC40 8034	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 02	Abhishek Kumar	1623408 002	16GPTC40 8008	Diploma in Electrical Engineering	GPTC4 08	(First)
30 03	Abhishek Singh Yadav	1623408 003	16GPTC40 8012	Diploma in Electrical Engineering	GPTC4 08	(First)
30 04	Abu Bakar Shahbaz	1623408 005	16GPTC40 8022	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 05	Arif Raza	1623408 006	16GPTC40 8028	Diploma in Electrical Engineering	GPTC4 08	(First)
30 06	Deepak Kumar	1623408 007	16GPTC40 8033	Diploma in Electrical Engineering	GPTC4 08	(First)
30 07	Dheeraj	1623408 008	16GPTC40 8018	Diploma in Electrical Engineering	GPTC4 08	(First)
30 08	Jagdish Raghav	1623408 009	16GPTC40 8031	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 09	Jamalur Rahman	1623408 010	16GPTC40 8027	Diploma in Electrical Engineering	GPTC4 08	(First)
30 10	Neeraj Kumar Singh	1623408 012	16GPTC40 8016	Diploma in Electrical Engineering	GPTC4 08	(First)
30 11	Nikhil Jadoun	1623408 013	16GPTC40 8009	Diploma in Electrical Engineering	GPTC4 08	(First)
30 12	Nikhil Kumar Pundhir	1623408 014	16GPTC40 8011	Diploma in Electrical Engineering	GPTC4 08	(First)
30 13	Nikhil Kumar Singh	1623408 015	16GPTC40 8017	Diploma in Electrical Engineering	GPTC4 08	(First)
30 14	Nipendra Saini	1623408 016	16GPTC40 8015	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 15	Priya Chauhan	1623408 018	16GPTC40 8021	Diploma in Electrical Engineering	GPTC4 08	(First)
30 16	Ranjeet Bhati	1623408 019	16GPTC40 8007	Diploma in Electrical Engineering	GPTC4 08	(First)
30 17	Rishabh Rai	1623408 020	16GPTC40 8020	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 18	Sapana Lodhi	1623408 022	16GPTC40 8019	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 19	Vishwanath Gupta	1623408 025	16GPTC40 8026	Diploma in Electrical Engineering	GPTC4 08	(First)
30 20	Swati Kanaujia	1623408 027	17GPTC40 8002	Diploma in Electrical Engineering	GPTC4 08	(First)
30 21	Dilip Kumar Singh	1623408 028	17GPTC40 8003	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 22	Saurav Kumar	1623408 031	17GPTC40 8013	Diploma in Electrical Engineering	GPTC4 08	(First)
30 23	Sonal Singh	1623408 032	17GPTC40 8014	Diploma in Electrical Engineering	GPTC4 08	(First)
30 24	Aditya Verma	1623408 035	17GPTC40 8021	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 25	Ayan Ahmad Khan	1623408 036	17GPTC40 8022	Diploma in Electrical Engineering	GPTC4 08	(First)
30 26	Abhay Kumar Pandey	1623408 037	17GPTC40 8023	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 27	Akhil Bhati	1623408 038	17GPTC40 8024	Diploma in Electrical Engineering	GPTC4 08	(First)
30 28	Ehsanul Haque	1623408 040	17GPTC40 8026	Diploma in Electrical Engineering	GPTC4 08	(First)

30 29	Chandan Sharma	1623408 044	17GPTC40 8045	Diploma in Electrical Engineering	GPTC4 08	(First)
30 30	Sohrab Alam	1623408 045	17GPTC40 8046	Diploma in Electrical Engineering	GPTC4 08	(First)
30 31	Saurabh Sharma	1623408 046	17GPTC40 8049	Diploma in Electrical Engineering	GPTC4 08	(First)
30 32	Kaushal Chandra Bharti	1623408 048	17GPTC40 8054	Diploma in Electrical Engineering	GPTC4 08	(First with Distinction)
30 33	Jyoti Kumar	1523401 034	15GPTC40 1059	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 34	Abdul Qadir	1623401 001	16GPTC40 1052	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 35	Akash Gupta	1623401 002	16GPTC40 1065	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 36	Akash Kumar Singh	1623401 003	16GPTC40 1015	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 37	Ashish Pundir	1623401 005	16GPTC40 1055	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 38	Danish Reza	1623401 007	16GPTC40 1032	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 39	DHARMENDRA KUMAR SAHU	1623401 010	16GPTC40 1036	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 40	Donesh Sadh	1623401 011	16GPTC40 3001	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 41	Gaurav Manocha	1623401 012	16GPTC40 1070	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 42	Gourav	1623401 014	16GPTC40 1020	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 43	Mohammad Owais	1623401 029	16GPTC40 1022	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 44	Mohammad Aquib Reyaz	1623401 030	16GPTC40 1041	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 45	Mohammad Usmaan Ali Hashmi	1623401 031	16GPTC40 1058	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 46	Mohd Irfan	1623401 032	16GPTC40 1006	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 47	Mukul Chauhan	1623401 034	16GPTC40 1054	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 48	Nikhil Kumar	1623401 035	16GPTC40 1030	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 49	Raj Gaurav Pandey	1623401 046	16GPTC40 1007	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 50	Rishabh Nayek	1623401 048	16GPTC40 1014	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 51	Rustam Ansari	1623401 049	16GPTC40 1044	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 52	Samir Raza	1623401 052	16GPTC40 1016	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 53	Saurabh Lodhi	1623401 053	16GPTC40 1004	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 54	Shakib Khan	1623401 054	16GPTC40 1046	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 55	Suraj Sharma	1623401 058	16GPTC40 1072	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 56	Suryam Singh	1623401 059	16GPTC40 1033	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 57	Tarun Lodhi	1623401 060	16GPTC40 1081	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 58	Vashudev Chaudhary	1623401 063	16GPTC40 1059	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 59	Vishal Sharma	1623401 066	16GPTC40 1051	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 60	Harsh Besoya	1623401 067	17GPTC40 1015	Diploma in Mechanical Engineering	GPTC4 01	(First)

30 61	Md Sahil	1623401 069	17GPTC40 1030	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 62	ARIF KHA	1623401 070	17GPTC40 1031	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 63	Ujjwal Singh	1623401 073	17GPTC40 1037	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 64	Chetan Baghel	1623401 074	17GPTC40 1041	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 65	Ravi	1623401 075	17GPTC40 1048	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 66	Md Salim	1623401 076	17GPTC40 1047	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 67	Danish	1623401 077	17GPTC40 1049	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 68	Ravi Kumar	1623401 078	17GPTC40 1050	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 69	Uzzam Faraz	1623401 079	17GPTC40 1051	Diploma in Mechanical Engineering	GPTC4 01	(First with Distinction)
30 70	Anshuman Singh	1623401 080	17GPTC40 1053	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 71	Ankur Kumar	1623401 084	17GPTC40 1059	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 72	Ayushman Pundhir	1623401 088	17GPTC40 1073	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 73	Gautam Kansay	1623401 089	17GPTC40 1079	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 74	Ajay Kumar	1623401 090	17GPTC40 1081	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 75	Sushit Kumar	1623401 091	17GPTC40 1089	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 76	Rohit Kumar	1623401 093	17GPTC40 1094	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 77	Ankur Verma	1623401 094	17GPTC40 1095	Diploma in Mechanical Engineering	GPTC4 01	(First)
30 78	Yash Kaim	1523404 056	15GPTC40 4035	Diploma in Civil Engineering	GPTC4 04	(First)
30 79	Yasoob Ahmad	1523404 057	15GPTC40 4050	Diploma in Civil Engineering	GPTC4 04	(First)
30 80	Harpreet Mehar	1204103 001	12SAS103 001	DOCTOR OF PHILOSOPHY in Psychology	SAHS3 01	
30 81	Rani Kumari	1413301 003	14SCSE30 1001	DOCTOR OF PHILOSOPHY in Computer Science & Engineering	SCSE3 01	
30 82	Vadivelan R	1509303 001	15SBAS30 3001	DOCTOR OF PHILOSOPHY in Chemistry	SBAS3 03	
30 83	Martin Mathias Dome	1303301 008	13GSOB30 1018	DOCTOR OF PHILOSOPHY in Management	GSOB3 01	
30 84	Prashant Kumar Dhakad	1412302 002	14SMAS30 2002	DOCTOR OF PHILOSOPHY in Pharmacy	SMAS3 02	

## PART-G

### CAREER PLANNING & DEVELOPMENT DIVISION ACTIVITIES



**Placement Report- Batch Qualified in 2020**  
**Galgotias University, Uttar Pradesh Achieves 100% Placement Again**

Galgotias University enjoys a great reputation for its top placements across diverse sectors. It has established relationships with some of the biggest names in business, for employment and internship opportunities in companies like Infosys, NIIT, Vodafone, Aditya Birla Group, BMW, Airtel, Citibank, HCL, among many others.

1. PLACEMENT

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Abhinav Anand	B. Tech - Computer Science & Engineering	450000
Abhishek Singh	B. Tech - Computer Science & Engineering	450000
Abhishek Prabhat Dubey	B. Tech - Computer Science & Engineering	450000
Adrash Kumar	B. Tech - Computer Science & Engineering	450000
Akshansh Bhadauriya	B. Tech - Computer Science & Engineering	450000
Akshat Kumar	B. Tech - Computer Science & Engineering	450000
Animesh Agarwal	B. Tech - Computer Science & Engineering	450000
Archana	B. Tech - Computer Science & Engineering	450000
Archit Bansal	B. Tech - Computer Science & Engineering	450000
Ashish Kamra	B. Tech - Computer Science & Engineering	450000
Charchika Bais	B. Tech - Computer Science & Engineering	450000
Deepak Rana	B. Tech - Computer Science & Engineering	450000
Deepanshu Madan	B. Tech - Computer Science & Engineering	450000
Divya Pratap Singh	B. Tech - Computer Science & Engineering	450000
Esha Dixit	B. Tech - Computer Science & Engineering	450000
Harsh Raj	B. Tech - Computer Science & Engineering	450000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Kapil Thakur	B. Tech - Computer Science & Engineering	450000
Kartikey Joshi	B. Tech - Computer Science & Engineering	450000
Krishna Aggarwal	B. Tech - Computer Science & Engineering	450000
Love Kumar Yadav	B. Tech - Computer Science & Engineering	450000
Mohammad Samin Hasan	B. Tech - Computer Science & Engineering	450000
Mohd Ashraf	B. Tech - Computer Science & Engineering	450000
Naman Kapoor	B. Tech - Computer Science & Engineering	450000
Neeraj Yadav	B. Tech - Computer Science & Engineering	450000
Nikita Dudeja	B. Tech - Computer Science & Engineering	450000
Nilesh Hooda	B. Tech - Computer Science & Engineering	450000
Nishant Kaushik	B. Tech - Computer Science & Engineering	450000
Nishant Ketu	B. Tech - Computer Science & Engineering	450000
Oshi Raj	B. Tech - Computer Science & Engineering	450000
Prabhat Kumar	B. Tech - Computer Science & Engineering	450000
Pranshu Verma	B. Tech - Computer Science & Engineering	450000
Prati Agarwal	B. Tech - Computer Science & Engineering	450000
Priyank Mishra	B. Tech - Computer Science & Engineering	450000
Priyanka Shivhare	B. Tech - Computer Science & Engineering	450000
Rahul Kumar Srivastava	B. Tech - Computer Science & Engineering	450000
Rishabh Singh	B. Tech - Computer Science & Engineering	450000
Ritik Kumar Pandey	B. Tech - Computer Science & Engineering	450000
Saksham Mishra	B. Tech - Computer Science & Engineering	450000
Sanjeet Kumar	B. Tech - Computer Science & Engineering	450000
Sarthak Mehta	B. Tech - Computer Science & Engineering	450000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Satyam Yadav	B. Tech - Computer Science & Engineering	450000
Saurabh Kumar	B. Tech - Computer Science & Engineering	450000
Shanu Kumar	B. Tech - Computer Science & Engineering	450000
Shikha Nandi	B. Tech - Computer Science & Engineering	450000
Shikhar Jaiswal	B. Tech - Computer Science & Engineering	450000
Shivam	B. Tech - Computer Science & Engineering	450000
Shivam Vatshayan	B. Tech - Computer Science & Engineering	450000
Shrey Jain	B. Tech - Computer Science & Engineering	450000
Shubham Singh	B. Tech - Computer Science & Engineering	450000
Shubham Kumar Dubey	B. Tech - Computer Science & Engineering	450000
Snigdha	B. Tech - Computer Science & Engineering	450000
Subhash Singh Negi	B. Tech - Computer Science & Engineering	450000
Suraj Maurya	B. Tech - Computer Science & Engineering	450000
Vaishnavi Chauhan	B. Tech - Computer Science & Engineering	450000
Vishal Agrahari	B. Tech - Computer Science & Engineering	450000
Vishal Kumar	B. Tech - Computer Science & Engineering	450000
Vishal Singh Rathore	B. Tech - Computer Science & Engineering	450000
Yash Kushwaha	B. Tech - Computer Science & Engineering	450000
Yash Raj Srivastav	B. Tech - Computer Science & Engineering	450000
Yasharth Shukla	B. Tech - Computer Science & Engineering	450000
Amisha Saxena	B. Tech - Computer Science & Engineering	450000
Ankita Rastogi	B. Tech - Computer Science & Engineering	450000
Anshika Kumar	B. Tech - Computer Science & Engineering	450000
Manik Gupta	B. Tech - Computer Science & Engineering	450000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sachin Gupta	B. Tech - Computer Science & Engineering	450000
Sambhav Jain	B. Tech - Computer Science & Engineering	450000
Shashwat Tripathi	B. Tech - Computer Science & Engineering	450000
Sourav Raj	B. Tech - Computer Science & Engineering	450000
Sparsh Rastogi	B. Tech - Computer Science & Engineering	450000
Sumit Kumar	B. Tech - Computer Science & Engineering	450000
Ujjwal Srivastava	B. Tech - Computer Science & Engineering	450000
Bhupendra Singh Premik	B. Tech - Computer Science & Engineering	450000
Swarnim Tripathi	B. Tech - Computer Science & Engineering	450000
Anmol Gupta	B. Tech - Computer Science & Engineering	450000
Ashutosh Gupta	B. Tech - Computer Science & Engineering	450000
Ashutosh Mishra	B. Tech - Computer Science & Engineering	450000
Raghav Sharma	B. Tech - Computer Science & Engineering	450000
Varun Singh	B. Tech - Computer Science & Engineering	450000
Kumar Mayank	B. Tech - Computer Science & Engineering	450000
Vishal Tyagi	B. Tech - Computer Science & Engineering	450000
Anurag Singh	B. Tech - Computer Science & Engineering	450000
Shubham	B. Tech - Computer Science & Engineering	450000
Vikramaditya Kapoor	B. Tech - Computer Science & Engineering	450000
Anmol Raj	B. Tech - Computer Science & Engineering	450000
Archit Sehgal	B. Tech - Computer Science & Engineering	450000
Kartikey Saini	B. Tech - Computer Science & Engineering	450000
Shresth Sharma	B. Tech - Computer Science & Engineering	450000
Chhavi Sharma	B. Tech - Mechanical Engineering	450000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Owais Ali Khan	B. Tech - Mechanical Engineering	450000
Robert Singh	B. Tech - Mechanical Engineering	450000
Tushar Saxena	B. Tech - Mechanical Engineering	450000
Shilpi	B. Tech - Electrical & Electronics Engineering	450000
Shubham Dubey	B. Tech - Electrical & Electronics Engineering	450000
Yogesh Mishra	B. Tech - Electrical & Electronics Engineering	450000
Chiranjeev Tripathi	B. Tech - Electronics & Communication Engineering	450000
Neha Mittal	B. Tech - Electronics & Communication Engineering	450000
Nupur Chaudhary	B. Tech - Electronics & Communication Engineering	450000
Sachin Kumar Sharma	B. Tech - Electronics & Communication Engineering	450000
Shubham Shakti	B. Tech - Electronics & Communication Engineering	450000
Avinash Tiwari	B. Tech - Electrical Engineering	450000
Ayushi Garg	B. Tech - Chemical Engineering	450000
Neelanjana Sharma	B. Tech - Electronics & Communication Engineering	450000
Deepak Yadav	B. Tech - Computer Science & Engineering	300000
Abhishek Ranjan	B. Tech - Computer Science & Engineering	358225
Deepti Singh	B. Tech - Computer Science & Engineering	358225
Abhishek Verma	B. Tech - Computer Science & Engineering	490000
Ambika	B. Tech - Computer Science & Engineering	468000
Rashmi Fartyal	B. Tech - Electronics & Communication Engineering	468000
Aditya Pratap	B. Tech - Computer Science & Engineering	216000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Kishan Giri	B. Tech - Computer Science & Engineering	300000
Aditi Singh	B. Tech - Computer Science & Engineering	KWD4800
Shivendra Nandan	B. Tech - Mechanical Engineering	300000
Ankit Godela	B. Tech - Computer Science & Engineering	217000
Kumar Aditya	B. Tech - Computer Science & Engineering	236000
Yash Pratap Sisodia	B. Tech - Computer Science & Engineering	300000
Pinakee Mishra	B. Tech - Computer Science & Engineering	296784
Md Aquib Ali	B. Tech - Computer Science & Engineering	296784
Saurav Suman	B. Tech - Electronics & Communication Engineering	296784
Aditya Tripathi	B. Tech - Computer Science & Engineering	350008
Aanchal	B. Tech - Computer Science & Engineering	325000
Akanksha Chaudhary	B. Tech - Computer Science & Engineering	325000
Akshita Rawat	B. Tech - Computer Science & Engineering	325000
Pragati Kumari	B. Tech - Computer Science & Engineering	325000
Priyanka	B. Tech - Computer Science & Engineering	325000
Surbhi Singh	B. Tech - Computer Science & Engineering	325000
Archisha Krishnavanshi	B. Tech - Computer Science & Engineering	325000
Priya Mandhyan	B. Tech - Computer Science & Engineering	325000
Ambika Tandon	B. Tech - Electronics & Communication Engineering	325000
Kaustubh Tripathi	B. Tech - Computer Science & Engineering	325000
Priya Agrawal	B. Tech - Computer Science & Engineering	325000
Shiva Tamrkar	B. Tech - Computer Science & Engineering	325000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shubham Goyal	B. Tech - Computer Science & Engineering	325000
Swati Kumari	B. Tech - Computer Science & Engineering	325000
Mohit Kumar Pani	B. Tech - Computer Science & Engineering	325000
Aashish Dubey	B. Tech - Computer Science & Engineering	1000000
Prashant Verma	B. Tech - Computer Science & Engineering	1000000
Abhinav Sharma	B. Tech - Computer Science & Engineering	1000000
Ayush Mohan	B. Tech - Computer Science & Engineering	1000000
Gurlove Singh	B. Tech - Computer Science & Engineering	1000000
Omkar Singh	B. Tech - Computer Science & Engineering	1000000
Prateek Ahuja	B. Tech - Computer Science & Engineering	1000000
Utkarsh Bharal	B. Tech - Computer Science & Engineering	1000000
Harshit Srivastava	B. Tech - Mechanical Engineering	400008
Parmod Kumar	B. Tech - Mechanical Engineering	400008
Sumit Kumar Upadhyay	B. Tech - Electrical & Electronics Engineering	400008
Shreyash Sinha	B. Tech - Electrical Engineering	400008
Shubham Sharma	B. Tech - Electrical Engineering	400008
Amal Gupta	B. Tech - Computer Science & Engineering	401986
Arnob Chakraborty	B. Tech - Computer Science & Engineering	401986
Ashish Kumar Sah	B. Tech - Computer Science & Engineering	401986
Ayush Anand	B. Tech - Computer Science & Engineering	401986
Bhanu Bhaskar	B. Tech - Computer Science & Engineering	401986
Deepanshu Verma	B. Tech - Computer Science & Engineering	401986
Dhiraj Pratap Singh	B. Tech - Computer Science & Engineering	401986
Erum Sajid	B. Tech - Computer Science & Engineering	401986

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Himanshu Adak	B. Tech - Computer Science & Engineering	401986
Mahi Kishore	B. Tech - Computer Science & Engineering	401986
Meetusha Singhal	B. Tech - Computer Science & Engineering	401986
Pakhi Porwal	B. Tech - Computer Science & Engineering	401986
Piyush Kumar	B. Tech - Computer Science & Engineering	401986
Pranjal Shukla	B. Tech - Computer Science & Engineering	401986
Pritanshu Dwivedi	B. Tech - Computer Science & Engineering	401986
Rishav Kumar	B. Tech - Computer Science & Engineering	401986
Saurabh Kumar	B. Tech - Computer Science & Engineering	401986
Shubham Gupta	B. Tech - Computer Science & Engineering	401986
Siddharth Sharma	B. Tech - Computer Science & Engineering	401986
Sonu Kumar	B. Tech - Computer Science & Engineering	401986
Sudhanshu Jha	B. Tech - Computer Science & Engineering	401986
Syed Mohd Gulam Baquer	B. Tech - Computer Science & Engineering	401986
Udit Gupta	B. Tech - Computer Science & Engineering	401986
Anjali Kumari	B. Tech - Computer Science & Engineering	401986
Chandan Pandey	B. Tech - Computer Science & Engineering	401986
Gaurav Kumar	B. Tech - Computer Science & Engineering	401986
Mohd Saim Hashmi	B. Tech - Computer Science & Engineering	401986
Ravi Pandit	B. Tech - Computer Science & Engineering	401986
Sandeep Kumar	B. Tech - Computer Science & Engineering	401986
Shashank Shekhar	B. Tech - Computer Science & Engineering	401986
Shubham Singh	B. Tech - Computer Science & Engineering	401986
Dev Kumar Pandey	B. Tech - Computer Science & Engineering	401986



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Maansi Srivastava	B. Tech - Computer Science & Engineering	401986
Mukul Bhardwaj	B. Tech - Computer Science & Engineering	401986
Rishabh Soni	B. Tech - Computer Science & Engineering	401986
Shrestha Chopra	B. Tech - Computer Science & Engineering	401986
Utsav Ramayan	B. Tech - Computer Science & Engineering	401986
Chetna	B. Tech - Computer Science & Engineering	401986
Jyotiraditya Yadav	B. Tech - Computer Science & Engineering	401986
Kapeesh Chaubey	B. Tech - Computer Science & Engineering	401986
Abhishek Ranjan Pandey	B. Tech - Computer Science & Engineering	401986
Aditya Raj Singh	B. Tech - Computer Science & Engineering	401986
Kunal Mehlawat	B. Tech - Computer Science & Engineering	401986
Rohit Nandan	B. Tech - Computer Science & Engineering	401986
Srishti Mishra	B. Tech - Computer Science & Engineering	401986
Subham Garg	B. Tech - Computer Science & Engineering	401986
Abhisekh Kumar Maurya	B. Tech - Mechanical Engineering	401986
Anubhav Agrawal	B. Tech - Mechanical Engineering	401986
Satyam Tewari	B. Tech - Computer Science & Engineering	1118669
Nishchal Kumar	B. Tech - Computer Science & Engineering	1118669
Prateek Sharma	B. Tech - Computer Science & Engineering	1118669
Abhishek Singh	B. Tech - Computer Science & Engineering	240000
Beenish Fazal	B. Tech - Computer Science & Engineering	240000
Kumar Kshitiz	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Lalitesh	B. Tech - Civil Engineering	240000
Abhay Srivastava	B. Tech - Computer Science & Engineering	240000
Pratyush Srivastava	B. Tech - Computer Science & Engineering	240000
Mahesh Sharma	B. Tech - Computer Science & Engineering	240000
Mukesh Kushwaha	B. Tech - Mechanical Engineering	240000
Abhishek Kumar	B. Tech - Mechanical Engineering	240000
Akash Singh	B. Tech - Mechanical Engineering	240000
Akshat Chaudhari	B. Tech - Mechanical Engineering	240000
Avinash Kumar	B. Tech - Mechanical Engineering	240000
Md Afzal Ali	B. Tech - Mechanical Engineering	240000
Mukesh Kumar	B. Tech - Mechanical Engineering	240000
Pawan Kumar Singh	B. Tech - Mechanical Engineering	240000
Saif Ul Islam	B. Tech - Mechanical Engineering	240000
Shubham Kumar	B. Tech - Mechanical Engineering	240000
Praveen Kumar Singh	B. Tech - Computer Science & Engineering	425000
Yash Verma	B. Tech - Computer Science & Engineering	750000
Anmol Gupta	B. Tech - Computer Science & Engineering	250000
Harsh Singh	B. Tech - Computer Science & Engineering	250000
Arnav Singhal	B. Tech - Computer Science & Engineering	275000
Jeevan Singh	B. Tech - Computer Science & Engineering	250000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Vinod Kumar	B. Tech - Computer Science & Engineering	250000
Prashant Dixit	B. Tech - Computer Science & Engineering	300000
Sourav Kumar	B. Tech - Computer Science & Engineering	300000
Vaibhav Gupta	B. Tech - Computer Science & Engineering	300000
Akhilak Ahmed	B. Tech - Electronics & Communication Engineering	368616
Ritika Khandelwal	B. Tech - Computer Science & Engineering	500000
Tanisha Kumari	B. Tech - Computer Science & Engineering	upto 300000
Mehul Goyal	B. Tech - Computer Science & Engineering	360000
Harsh Madhav	B. Tech - Computer Science & Engineering	250000
Mayank Dhawan	B. Tech - Computer Science & Engineering	250000
Vishal Yadav	B. Tech - Computer Science & Engineering	250000
Nitin Rana	B. Tech - Computer Science & Engineering	250000
Om Prakash	B. Tech - Electrical & Electronics Engineering	240000
Earthson	B. Tech - Computer Science & Engineering	420000
Aditya Mankar	B. Tech - Computer Science & Engineering	420000
Akash Tangar	B. Tech - Computer Science & Engineering	420000
Amit Kumar	B. Tech - Computer Science & Engineering	420000
Ashish Singh	B. Tech - Computer Science & Engineering	450000
Gautam Kumar	B. Tech - Computer Science & Engineering	420000
Harshit Arora	B. Tech - Computer Science & Engineering	420000
Mohammad Umar	B. Tech - Computer Science & Engineering	420000
Nidhi Kumari	B. Tech - Electronics & Communication Engineering	420000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Nikhil Ranjan	B. Tech - Computer Science & Engineering	420000
Shagufa Shaleh	B. Tech - Computer Science & Engineering	420000
Shreyashkar Sharma	B. Tech - Computer Science & Engineering	420000
Shubham Bisht	B. Tech - Computer Science & Engineering	420000
Shweta Jha	B. Tech - Computer Science & Engineering	420000
Simran	B. Tech - Computer Science & Engineering	420000
Vaibhav Handa	B. Tech - Computer Science & Engineering	420000
Virat Parihar	B. Tech - Computer Science & Engineering	420000
Vishal Singh	B. Tech - Computer Science & Engineering	420000
Vishal Raj Gupta	B. Tech - Computer Science & Engineering	420000
Shubham Kumar	B. Tech - Computer Science & Engineering	420000
Yash Bhardwaj	B. Tech - Computer Science & Engineering	420000
Milind Deshwal	B. Tech - Computer Science & Engineering	420000
Adarsh Pratap Singh	B. Tech - Computer Science & Engineering	420000
Aishwadi Mishra	B. Tech - Electronics & Communication Engineering	420000
Rishi Banerjee	B. Tech - Electronics & Communication Engineering	420000
Sakshi Singh	B. Tech - Electronics & Communication Engineering	420000
Akshat Agarwal	B. Tech - Electrical Engineering	420000
Nikhil Rai	B. Tech - Civil Engineering	420000
Vikash Kumar	B. Tech - Computer Science & Engineering	274200
Keshav Prasad	B. Tech - Computer Science & Engineering	274200
Mohammad Waseem Khan	B. Tech - Mechanical Engineering	600000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ram Lakhan	B. Tech - Computer Science & Engineering	300000
Rishabh Ambasht	B. Tech - Computer Science & Engineering	300000
Shubham Maurya	B. Tech - Computer Science & Engineering	240000
Ritu Sharma	B. Tech - Electronics & Communication Engineering	300000
Aman Sharma	B. Tech - Computer Science & Engineering	260000
Aman Tiwari	B. Tech - Computer Science & Engineering	260000
Amit Kumar	B. Tech - Computer Science & Engineering	260000
Asif Ansari	B. Tech - Computer Science & Engineering	260000
Bharat Yadav	B. Tech - Computer Science & Engineering	260000
Harshit Bagra	B. Tech - Computer Science & Engineering	260000
Kartikeya	B. Tech - Computer Science & Engineering	260000
Krishna Kumar	B. Tech - Computer Science & Engineering	260000
Meghana Singh	B. Tech - Computer Science & Engineering	260000
Sandhya Kumari	B. Tech - Computer Science & Engineering	260000
Sejal Singh	B. Tech - Computer Science & Engineering	260000
Adarsh Kumar Pandey	B. Tech - Computer Science & Engineering	260000
Mohd Tarique Khan	B. Tech - Computer Science & Engineering	260000
Ritu Kumari	B. Tech - Computer Science & Engineering	260000
Shubham Kumar Tiwari	B. Tech - Computer Science & Engineering	260000
Shivangi Chaudhary	B. Tech - Computer Science & Engineering	260000
Ujjwal Sahu	B. Tech - Computer Science & Engineering	260000
Mewansh	B. Tech - Electronics & Communication Engineering	260000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Syed Ainul Hasan	B. Tech - Electronics & Communication Engineering	260000
Vikash Kumar	B. Tech - Electrical Engineering	260000
Azeem Uddin	B. Tech - Computer Science & Engineering	300000
Abhishek Singh	B. Tech - Computer Science & Engineering	438000
Ishty Malhotra	B. Tech - Chemical Engineering	438000
Mohd Faiz	B. Tech - Computer Science & Engineering	182400
Abhishek Singh	B. Tech - Computer Science & Engineering	350000
Manish Sahani	B. Tech - Computer Science & Engineering	350000
Sanjeev Kumar Pandey	B. Tech - Computer Science & Engineering	350000
Shivam Gupta	B. Tech - Computer Science & Engineering	350000
Shrikant Jha	B. Tech - Computer Science & Engineering	350000
Ashutosh Kumar	B. Tech - Computer Science & Engineering	350000
Kuhu Srivastava	B. Tech - Computer Science & Engineering	360000
Aadit Bhardwaj	B. Tech - Computer Science & Engineering	360000
Aastha Panwar	B. Tech - Computer Science & Engineering	360000
Abhijeet Negi	B. Tech - Computer Science & Engineering	360000
Abhishek Chaudhary	B. Tech - Computer Science & Engineering	360000
Abhishek Kumar	B. Tech - Computer Science & Engineering	360000
Abhishek Sharma	B. Tech - Computer Science & Engineering	360000
Aishwarya Pandey	B. Tech - Computer Science & Engineering	360000
Akanksha Singh	B. Tech - Computer Science & Engineering	360000
Akash Keshari	B. Tech - Computer Science & Engineering	360000
Aman Jain	B. Tech - Computer Science & Engineering	360000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Anant Bishnoi	B. Tech - Computer Science & Engineering	360000
Anchal Dubey	B. Tech - Computer Science & Engineering	360000
Ankit Singh	B. Tech - Computer Science & Engineering	360000
Anmol Singh	B. Tech - Computer Science & Engineering	360000
Anshika Singh	B. Tech - Computer Science & Engineering	360000
Anubhav Goel	B. Tech - Computer Science & Engineering	360000
Apeksha Vishal	B. Tech - Computer Science & Engineering	360000
Aqib Jamal Siddiqui	B. Tech - Computer Science & Engineering	360000
Arpit Gupta	B. Tech - Computer Science & Engineering	360000
Ashwani Kumar Singh	B. Tech - Computer Science & Engineering	360000
Ashwin Anand	B. Tech - Computer Science & Engineering	360000
Astha Jain	B. Tech - Computer Science & Engineering	360000
Avi Vats	B. Tech - Computer Science & Engineering	360000
Ayusha Sharma	B. Tech - Computer Science & Engineering	360000
Chakit Arora	B. Tech - Computer Science & Engineering	360000
Deepak Yadav	B. Tech - Computer Science & Engineering	360000
Devesh Tiwari	B. Tech - Computer Science & Engineering	360000
Karan Maheshwari	B. Tech - Computer Science & Engineering	360000
Kislay Kumar	B. Tech - Computer Science & Engineering	360000
Lakshmi Agrahari	B. Tech - Computer Science & Engineering	360000
Naman Saxena	B. Tech - Computer Science & Engineering	360000
Nidhi Chaudhary	B. Tech - Computer Science & Engineering	360000
Nikhil Mishra	B. Tech - Computer Science & Engineering	360000
Nishant Kumar Jha	B. Tech - Computer Science & Engineering	360000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Nitish Kumar	B. Tech - Computer Science & Engineering	360000
Pooja Rai	B. Tech - Computer Science & Engineering	360000
Prabhakar Anand	B. Tech - Computer Science & Engineering	360000
Prabhutva Singh Bisht	B. Tech - Computer Science & Engineering	360000
Rachit Raj Singh	B. Tech - Computer Science & Engineering	360000
Rahul Tiwari	B. Tech - Computer Science & Engineering	360000
Rishabh Chaturvedi	B. Tech - Computer Science & Engineering	360000
Rishabh Chauhan	B. Tech - Computer Science & Engineering	360000
Rishabh Shukla	B. Tech - Computer Science & Engineering	360000
Ritika Sharma	B. Tech - Computer Science & Engineering	360000
Rohan Negi	B. Tech - Computer Science & Engineering	360000
Rohan Raj Mathur	B. Tech - Computer Science & Engineering	360000
Saket Mehta	B. Tech - Computer Science & Engineering	360000
Saksham Singh	B. Tech - Computer Science & Engineering	360000
Satyam Mishra	B. Tech - Computer Science & Engineering	360000
Saubhagya Srivastava	B. Tech - Computer Science & Engineering	360000
Saumya Priya	B. Tech - Computer Science & Engineering	360000
Saumya Singh	B. Tech - Computer Science & Engineering	360000
Saurabh Kumar	B. Tech - Computer Science & Engineering	360000
Saurabh Sharma	B. Tech - Computer Science & Engineering	360000
Sheetal Kalantri	B. Tech - Computer Science & Engineering	360000
Shivali Keshari	B. Tech - Computer Science & Engineering	360000
Shivam Singh	B. Tech - Computer Science & Engineering	360000
Shivangi Singh	B. Tech - Computer Science & Engineering	360000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shreyanshi Chauhan	B. Tech - Computer Science & Engineering	360000
Shreyash Roushan	B. Tech - Computer Science & Engineering	360000
Shreyash Sudhir Singh	B. Tech - Computer Science & Engineering	360000
Shubham Raj	B. Tech - Computer Science & Engineering	360000
Shubham Tiwari	B. Tech - Computer Science & Engineering	360000
Siddharth Yadav	B. Tech - Electronics & Communication Engineering	360000
Subhadra Singh	B. Tech - Computer Science & Engineering	360000
Tarun Saini	B. Tech - Computer Science & Engineering	360000
Ujjwal Kumar	B. Tech - Computer Science & Engineering	360000
Varun Mishra	B. Tech - Computer Science & Engineering	360000
Vishal Chauhan	B. Tech - Computer Science & Engineering	360000
Vishal Gupta	B. Tech - Computer Science & Engineering	360000
Yashi Porwal	B. Tech - Computer Science & Engineering	360000
Divya Singh	B. Tech - Computer Science & Engineering	360000
Anirudh Singh	B. Tech - Computer Science & Engineering	360000
Anurag Verma	B. Tech - Computer Science & Engineering	360000
Bhupender Kumar Singh	B. Tech - Computer Science & Engineering	360000
Dumanlal Sethi	B. Tech - Computer Science & Engineering	360000
Gaurav Shahi	B. Tech - Computer Science & Engineering	360000
Kartikey Bisht	B. Tech - Computer Science & Engineering	360000
Piyush Shrivastva	B. Tech - Computer Science & Engineering	360000
Saksham Garg	B. Tech - Computer Science & Engineering	360000
Shivam Kushwaha	B. Tech - Computer Science & Engineering	360000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shreya Srivastava	B. Tech - Computer Science & Engineering	360000
Tanya Varshney	B. Tech - Computer Science & Engineering	360000
Tushar Garg	B. Tech - Computer Science & Engineering	360000
Vivek Singh	B. Tech - Computer Science & Engineering	360000
Akash Kumar	B. Tech - Computer Science & Engineering	360000
Avinash Kumar Jaiswal	B. Tech - Computer Science & Engineering	360000
Aaditya Kapoor	B. Tech - Computer Science & Engineering	360000
Adarsh Keshari	B. Tech - Computer Science & Engineering	360000
Manish Chaudhary	B. Tech - Computer Science & Engineering	360000
Prakhar Rai	B. Tech - Computer Science & Engineering	360000
Rajan Kumar Chaudhary	B. Tech - Computer Science & Engineering	360000
Shashank Saxena	B. Tech - Computer Science & Engineering	360000
Sudhanshu Singh	B. Tech - Computer Science & Engineering	360000
Abhishek Singh	B. Tech - Computer Science & Engineering	360000
Monis Noor Ahmed	B. Tech - Computer Science & Engineering	360000
Rajeev Shishodia	B. Tech - Computer Science & Engineering	360000
Saumya Gupta	B. Tech - Computer Science & Engineering	360000
Smriti Shikha	B. Tech - Computer Science & Engineering	360000
Vinay Kumar Bhati	B. Tech - Computer Science & Engineering	360000
Monalisa Das	B. Tech - Computer Science & Engineering	360000
Shivangee Singh	B. Tech - Computer Science & Engineering	360000
Akash	B. Tech - Computer Science & Engineering	360000
Muzammil	B. Tech - Computer Science & Engineering	360000
Shitij Bhardwaj	B. Tech - Computer Science & Engineering	360000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Apoorv Misra	B. Tech - Computer Science & Engineering	360000
Kanak Kumar	B. Tech - Mechanical Engineering	360000
Manoj Singh	B. Tech - Electrical & Electronics Engineering	360000
Akash Gaur	B. Tech - Mechanical Engineering	360000
Shlok Srivastava	B. Tech - Electrical & Electronics Engineering	360000
Suraj Singh Thalal	B. Tech - Electrical & Electronics Engineering	360000
Aman Pandey	B. Tech - Electronics & Communication Engineering	360000
Ishan Mishra	B. Tech - Electronics & Communication Engineering	360000
Nitish Verma	B. Tech - Electronics & Communication Engineering	360000
Lakshay Gupta	B. Tech - Electronics & Communication Engineering	360000
Sinchan Nandy	B. Tech - Electronics & Communication Engineering	360000
Shailesh Mehra	B. Tech - Civil Engineering	360000
Shivam Dwivedi	B. Tech - Civil Engineering	360000
Srishti Nainwal	B. Tech - Civil Engineering	360000
Divyesh Kumar	B. Tech - Computer Science & Engineering	360000
Lakshay Vashistha	B. Tech - Computer Science & Engineering	360000
Siddharth Somvanshi	B. Tech - Computer Science & Engineering	360000
Anubhav Raj Singh	B. Tech - Computer Science & Engineering	500016
Utsav Kumar Mishra	B. Tech - Computer Science & Engineering	500016
Anubhav Singh	B. Tech - Computer Science & Engineering	500016
Aman Kulshrestha	B. Tech - Computer Science & Engineering	305772
Ayush Gupta	B. Tech - Computer Science & Engineering	305772

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ashish Thomas	B. Tech - Computer Science & Engineering	300000
Sagun Siddharth	B. Tech - Computer Science & Engineering	300000
Suhail Badar Ansari	B. Tech - Computer Science & Engineering	300000
Vaibhav Samant	B. Tech - Computer Science & Engineering	300000
Vaibhav Sati	B. Tech - Computer Science & Engineering	300000
Rajat Kumar Tiwari	B. Tech - Computer Science & Engineering	300000
Sanyam Raheja	B. Tech - Computer Science & Engineering	300000
Sudhanshu Prakash	B. Tech - Electrical & Electronics Engineering	300000
Rachit Khare	B. Tech - Electronics & Communication Engineering	300000
Akshat Sharma	B. Tech - Computer Science & Engineering	366000
Vishal Singh	B. Tech - Computer Science & Engineering	366000
Arjun Sharma	B. Tech - Computer Science & Engineering	1000000
Lakshaya Sharma	B. Tech - Computer Science & Engineering	1000000
Shakti Samarthyia	B. Tech - Computer Science & Engineering	1000000
Shivani Griwan	B. Tech - Computer Science & Engineering	1000000
Ravi Kumar	B. Tech - Computer Science & Engineering	1000000
Swapnal Kumar Gupta	B. Tech - Computer Science & Engineering	300000
Ananya Singh	B. Tech - Computer Science & Engineering	300000
Hritik Jain	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Vishal Kumar Singh	B. Tech - Computer Science & Engineering	350000
Sahil Kumar Deol	B. Tech - Computer Science & Engineering	260000
Deependra Singh	B. Tech - Computer Science & Engineering	260000
Hrithik Dhakrey	B. Tech - Computer Science & Engineering	290250
Km Shagufta Fareed	B. Tech - Computer Science & Engineering	425000
Prajwal Pandey	B. Tech - Computer Science & Engineering	425000
Sugandh Agarwal	B. Tech - Computer Science & Engineering	425000
Vinod Kumar Singh	B. Tech - Computer Science & Engineering	425000
Amit Kumar Sharma	B. Tech - Computer Science & Engineering	450000
Anurag Singh	B. Tech - Computer Science & Engineering	450000
Sheelendra Singh	B. Tech - Computer Science & Engineering	350000
Ankit Singh	B. Tech - Computer Science & Engineering	350000
Himanshu	B. Tech - Computer Science & Engineering	350000
Mayank Singh Chauhan	B. Tech - Computer Science & Engineering	350000
Saif Hassan	B. Tech - Computer Science & Engineering	350000
Mohammad Umair	B. Tech - Computer Science & Engineering	350000
Muskan Bharti	B. Tech - Computer Science & Engineering	350000
Naman Swaroop	B. Tech - Computer Science & Engineering	350000
Pragati Singh	B. Tech - Computer Science & Engineering	350000
Rohit Singh Chuphal	B. Tech - Computer Science & Engineering	350000
Sachin Singh	B. Tech - Computer Science & Engineering	350000
Saurabh Yadav	B. Tech - Computer Science & Engineering	350000
Utkarsh Kumar	B. Tech - Computer Science & Engineering	350000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Yash Garg	B. Tech - Computer Science & Engineering	350000
Anshul Kumar	B. Tech - Computer Science & Engineering	350000
Virendra Vishwakarma	B. Tech - Computer Science & Engineering	350000
Yash Warrdhan Gautam	B. Tech - Computer Science & Engineering	350000
Robin Sharma	B. Tech - Computer Science & Engineering	350000
Hitesh Kashyap	B. Tech - Computer Science & Engineering	350000
Shravan Kumar Singh	B. Tech - Computer Science & Engineering	350000
Sanchit Vadera	B. Tech - Computer Science & Engineering	350000
Aditya Prakash	B. Tech - Electronics & Communication Engineering	350000
Adarsh Raj	B. Tech - Mechanical Engineering	441600
Akarsh Baliyan	B. Tech - Computer Science & Engineering	500000
Akash Chauhan	B. Tech - Computer Science & Engineering	500000
Himanshu Upadhyay	B. Tech - Computer Science & Engineering	500000
Pratiksha Jain	B. Tech - Computer Science & Engineering	500000
Sarfraz Ahmad	B. Tech - Computer Science & Engineering	500000
Shivansh Bajpai	B. Tech - Computer Science & Engineering	500000
Surbhi Singh	B. Tech - Computer Science & Engineering	500000
Tariq Parvez	B. Tech - Computer Science & Engineering	500000
Aprajita Shriwastawa	B. Tech - Computer Science & Engineering	500000
Arpit Banerji	B. Tech - Computer Science & Engineering	500000
Chitranshu Bhatnagar	B. Tech - Computer Science & Engineering	300000
Shaili Gangwar	B. Tech - Computer Science & Engineering	300000
Ritesh Kumar Pandey	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Roshan Kumar Chaudhary	B. Tech - Computer Science & Engineering	300000
Mahima Yadav	B. Tech - Chemical Engineering	300000
Md Hasan Imam	B. Tech - Computer Science & Engineering	455636
Ratnesh Kumar	B. Tech - Computer Science & Engineering	180000
Yaman Aswal	B. Tech - Computer Science & Engineering	180000
Shahid Rahmani	B. Tech - Computer Science & Engineering	180000
Manish Kumar	B. Tech - Computer Science & Engineering	450000
Punit Kumar Mishra	B. Tech - Computer Science & Engineering	450000
Rahul Chourasia	B. Tech - Computer Science & Engineering	450000
Ritu Bansal	B. Tech - Computer Science & Engineering	450000
Anirudh Srivastava	B. Tech - Computer Science & Engineering	410000
Ravikant Sharma	B. Tech - Computer Science & Engineering	410000
Vakul Agarwal	B. Tech - Computer Science & Engineering	410000
Ritu	B. Tech - Computer Science & Engineering	410000
Aayush Gupta	B. Tech - Electrical & Electronics Engineering	260000
Abhishek Pathania	B. Tech - Computer Science & Engineering	300000
Vaibhav Baliyan	B. Tech - Computer Science & Engineering	300000
Aviral Swarnkar	B. Tech - Computer Science & Engineering	300000
Km Sweta Sharma	B. Tech - Computer Science & Engineering	300000
Mudit Rajput	B. Tech - Computer Science & Engineering	300000
Rahul Singh Tomar	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ravi Shankar Singh	B. Tech - Computer Science & Engineering	300000
Rishabh Singh	B. Tech - Computer Science & Engineering	300000
Rishabh Yadav	B. Tech - Computer Science & Engineering	300000
Shashank Baranwal	B. Tech - Computer Science & Engineering	300000
Suresh	B. Tech - Computer Science & Engineering	300000
Kamakshi Dikshit	B. Tech - Computer Science & Engineering	300000
Ashish Gautam	B. Tech - Civil Engineering	300000
Pradeep Kumar Yadav	B. Tech - Civil Engineering	300000
Rishab Chaurasia	B. Tech - Civil Engineering	300000
Vishva Ratan Shukla	B. Tech - Civil Engineering	300000
Abhishek Kumar Singh	B. Tech - Computer Science & Engineering	300000
Nishant Pandey	B. Tech - Computer Science & Engineering	240000
Nikhil Varshney	B. Tech - Computer Science & Engineering	300000
Avinash Maurya	B. Tech - Computer Science & Engineering	300000
Nirdesh Kumar Ojha	B. Tech - Mechanical Engineering	350088
Aakash Devrani	B. Tech - Computer Science & Engineering	336875
Aashish Dahran	B. Tech - Computer Science & Engineering	336875
Adarsh	B. Tech - Computer Science & Engineering	336875
Ajay Tiwari	B. Tech - Computer Science & Engineering	336875
Akash Yadav	B. Tech - Computer Science & Engineering	336875
Akshat Akarsh	B. Tech - Computer Science & Engineering	336875
Aman Mani Tiwari	B. Tech - Computer Science & Engineering	336875
Anadi Mishra	B. Tech - Computer Science & Engineering	336875
Ananya Agarwal	B. Tech - Computer Science & Engineering	336875



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Angel Kashyap	B. Tech - Computer Science & Engineering	336875
Ankit Kumar	B. Tech - Computer Science & Engineering	336875
Anuj Deol	B. Tech - Computer Science & Engineering	336875
Ashirul Haramain Ansari	B. Tech - Computer Science & Engineering	336875
Ayush Gupta	B. Tech - Computer Science & Engineering	336875
Ayush Jain	B. Tech - Computer Science & Engineering	336875
Bakhtawar Parvez	B. Tech - Computer Science & Engineering	336875
Bhaskar Srivastava	B. Tech - Computer Science & Engineering	336875
Deepak Gupta	B. Tech - Computer Science & Engineering	336875
Dhananjay Mewati	B. Tech - Computer Science & Engineering	336875
Eshika Agrawal	B. Tech - Computer Science & Engineering	336875
Faraz Subhani	B. Tech - Computer Science & Engineering	336875
Gaurav Khubchandani	B. Tech - Computer Science & Engineering	336875
Gaurav Kumar	B. Tech - Computer Science & Engineering	336875
Gaurav Pandey	B. Tech - Computer Science & Engineering	336875
Harsh	B. Tech - Computer Science & Engineering	336875
Jayesh Bansal	B. Tech - Computer Science & Engineering	336875
Kaif Jamil	B. Tech - Computer Science & Engineering	336875
Kamal Pal	B. Tech - Computer Science & Engineering	336875
Karan Aggarwal	B. Tech - Computer Science & Engineering	336875
Kshitij Bhatnagar	B. Tech - Computer Science & Engineering	336875
Kumar Abhishek	B. Tech - Computer Science & Engineering	336875
Manish Kumar	B. Tech - Computer Science & Engineering	336875
Mayur Mathur	B. Tech - Computer Science & Engineering	336875

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Mohit Gupta	B. Tech - Computer Science & Engineering	336875
Muskan Bansal	B. Tech - Computer Science & Engineering	336875
Navneet Kumar	B. Tech - Computer Science & Engineering	336875
Navya Gupta	B. Tech - Computer Science & Engineering	336875
Nilesh Kumar	B. Tech - Computer Science & Engineering	336875
Nishchhal Sharma	B. Tech - Computer Science & Engineering	336875
Pranshu	B. Tech - Computer Science & Engineering	336875
Rahul Saw	B. Tech - Computer Science & Engineering	336875
Rahul Sinha	B. Tech - Computer Science & Engineering	336875
Rajiv Prajapati	B. Tech - Computer Science & Engineering	336875
Rajshree Gautam	B. Tech - Computer Science & Engineering	336875
Rishabh Bhutani	B. Tech - Computer Science & Engineering	336875
Rishabh Singh	B. Tech - Computer Science & Engineering	336875
Ritesh Kumar Bharadwaj	B. Tech - Computer Science & Engineering	336875
Riya Tyagi	B. Tech - Computer Science & Engineering	336875
Rohit Singh Rathore	B. Tech - Computer Science & Engineering	336875
Sarthak Jain	B. Tech - Computer Science & Engineering	336875
Sarthak Monga	B. Tech - Computer Science & Engineering	336875
Saurabh Suman	B. Tech - Computer Science & Engineering	336875
Shams Ahad Khan	B. Tech - Computer Science & Engineering	336875
Sharad Kumar	B. Tech - Computer Science & Engineering	336875
Shivam Kumar	B. Tech - Computer Science & Engineering	336875
Shobhit Rana	B. Tech - Computer Science & Engineering	336875
Shubham Jain	B. Tech - Computer Science & Engineering	336875

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Siddhant Gupta	B. Tech - Computer Science & Engineering	336875
Utsav Sahgal	B. Tech - Computer Science & Engineering	336875
Vishal Singh	B. Tech - Computer Science & Engineering	336875
Yash Sharma	B. Tech - Computer Science & Engineering	336875
Yashu Singhal	B. Tech - Computer Science & Engineering	336875
Abhay Singh Dhauni	B. Tech - Computer Science & Engineering	336875
Shubham Singhal	B. Tech - Computer Science & Engineering	336875
Avantika Singh	B. Tech - Computer Science & Engineering	336875
Bhavneet Singh	B. Tech - Computer Science & Engineering	336875
Brijesh Pandey	B. Tech - Computer Science & Engineering	336875
Chandra Prakash Tyagi	B. Tech - Computer Science & Engineering	336875
Deepak Singal	B. Tech - Computer Science & Engineering	700024
Durga Kumar	B. Tech - Computer Science & Engineering	336875
Harsh Agarwal	B. Tech - Computer Science & Engineering	336875
Kapil Rawal	B. Tech - Computer Science & Engineering	336875
Kritika Saxena	B. Tech - Computer Science & Engineering	336875
Mayank Singh	B. Tech - Computer Science & Engineering	336875
Naincy Kashyap	B. Tech - Computer Science & Engineering	336875
Raghav Chauhan	B. Tech - Computer Science & Engineering	336875
Rahul	B. Tech - Computer Science & Engineering	336875
Rajat Bisht	B. Tech - Computer Science & Engineering	336875
Riya Goyal	B. Tech - Computer Science & Engineering	336875
Rohit Bisht	B. Tech - Computer Science & Engineering	336875
Sai Prasad Mishra	B. Tech - Computer Science & Engineering	336875

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sankalp Sharma	B. Tech - Computer Science & Engineering	336875
Sarabjeet Singh	B. Tech - Computer Science & Engineering	336875
Satyam Rai	B. Tech - Computer Science & Engineering	336875
Saurabh Patel	B. Tech - Computer Science & Engineering	336875
Shashwat Singh	B. Tech - Computer Science & Engineering	336875
Shourya Mehrotra	B. Tech - Computer Science & Engineering	336875
Mayank Jain	B. Tech - Computer Science & Engineering	700024
Bhaskar Chakrawarty	B. Tech - Computer Science & Engineering	336875
Gyan Prakash	B. Tech - Computer Science & Engineering	336875
Mohan Sharma	B. Tech - Computer Science & Engineering	336875
Monika Singh	B. Tech - Computer Science & Engineering	336875
Om Narayan Jaiswal	B. Tech - Computer Science & Engineering	336875
Pratik Chowdhury	B. Tech - Computer Science & Engineering	336875
Abhisar Sahu	B. Tech - Computer Science & Engineering	336875
Aditi Oli	B. Tech - Computer Science & Engineering	336875
Pragya Kumar	B. Tech - Computer Science & Engineering	336875
Rohan Bali	B. Tech - Computer Science & Engineering	336875
Vivek Kumar	B. Tech - Computer Science & Engineering	336875
Vansh Wason	B. Tech - Computer Science & Engineering	336875
Ankit Kumar	B. Tech - Computer Science & Engineering	336875
Ashutosh Srivastava	B. Tech - Computer Science & Engineering	336875
Harbhajan Singh	B. Tech - Computer Science & Engineering	336875
Shobhit Mehta	B. Tech - Computer Science & Engineering	336875
Vikrant Singh	B. Tech - Computer Science & Engineering	336875

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Niharika Singh	B. Tech - Electronics & Communication Engineering	336875
Shivam Gupta	B. Tech - Electronics & Communication Engineering	336875
Prashant Yadav	B. Tech - Civil Engineering	336875
Prakhar Rajeev	B. Tech - Computer Science & Engineering	336875
Aakash Verma	B. Tech - Computer Science & Engineering	325000
Anupama Pandey	B. Tech - Computer Science & Engineering	325000
Aprajita Singh	B. Tech - Computer Science & Engineering	325000
Jayant Vats	B. Tech - Computer Science & Engineering	325000
Karanveer Singh	B. Tech - Computer Science & Engineering	325000
Kumar Ayush	B. Tech - Computer Science & Engineering	325000
Manisha Singh	B. Tech - Computer Science & Engineering	325000
Pranav Gandhi	B. Tech - Computer Science & Engineering	325000
Varun Singh	B. Tech - Computer Science & Engineering	325000
Saurav Kumar Verma	B. Tech - Computer Science & Engineering	325000
Aishwarya Mathur	B. Tech - Computer Science & Engineering	325000
Mohd Anas Zafar	B. Tech - Computer Science & Engineering	325000
Prince Pawan	B. Tech - Computer Science & Engineering	325000
Ankit Jaiswal	B. Tech - Computer Science & Engineering	325000
Shubham Srivastava	B. Tech - Computer Science & Engineering	300000
Amit Kumar	B. Tech - Computer Science & Engineering	180000
Javed Ali	B. Tech - Computer Science & Engineering	180000
Prince Rani Kantiya	B. Tech - Computer Science & Engineering	180000
Utkarsh Gupta	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Utkarsh Dwivedi	B. Tech - Computer Science & Engineering	260000
Sarsij Mishra	B. Tech - Electronics & Communication Engineering	180000
Tushit Gupta	B. Tech - Electronics & Communication Engineering	271821
Chirag Singhal	B. Tech - Computer Science & Engineering	450000
Sneha Kumari	B. Tech - Electrical Engineering	351720
Akash Kumar Sahani	B. Tech - Computer Science & Engineering	250000
Ayush Mishra	B. Tech - Computer Science & Engineering	250000
Mohammad Asim	B. Tech - Computer Science & Engineering	250000
Nikhil Pal	B. Tech - Computer Science & Engineering	250000
Utkarsh Bisht	B. Tech - Civil Engineering	300000
Deveshi Srivastava	B. Tech - Computer Science & Engineering	400000
Saubhagya Dubey	B. Tech - Computer Science & Engineering	500000
Vishal Goel	B. Tech - Computer Science & Engineering	400000
Anoop Kumar	B. Tech - Computer Science & Engineering	400000
Apurv Saxena	B. Tech - Computer Science & Engineering	500004
Garima Bhardwaj	B. Tech - Computer Science & Engineering	450084
Gaurav Varshney	B. Tech - Electrical Engineering	450084
Abhay Pratap Singh	B. Tech - Computer Science & Engineering	240000
Shailendra Kumar Sharma	B. Tech - Computer Science & Engineering	240000
Kartik Rajput	B. Tech - Electronics & Communication Engineering	240000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Tushar Pandey	B. Tech - Electronics & Communication Engineering	240000
Arjoo Jaiswal	B. Tech - Civil Engineering	240000
Abhishek Vyas	B. Tech - Mechanical Engineering	360000
Aditya Tiwari	B. Tech - Mechanical Engineering	360000
Anshul Bhardwaj	B. Tech - Mechanical Engineering	360000
Farhan Akhtar	B. Tech - Mechanical Engineering	360000
Gaurav Agarwal	B. Tech - Mechanical Engineering	360000
Prithvi Raj Chaudhary	B. Tech - Mechanical Engineering	360000
Rishabh Singh Rajput	B. Tech - Mechanical Engineering	360000
Subhansu Sharma	B. Tech - Mechanical Engineering	360000
Sudhanshu Agarwal	B. Tech - Electronics & Communication Engineering	360000
Aaditya Rajiv Agrawal	B. Tech - Computer Science & Engineering	350004
Aayush Kumar	B. Tech - Computer Science & Engineering	350004
Abhinav Yadav	B. Tech - Computer Science & Engineering	350004
Abhishek	B. Tech - Computer Science & Engineering	350004
Abhishek Chaudhary	B. Tech - Computer Science & Engineering	350004
Abhishek Verma	B. Tech - Computer Science & Engineering	350004
Akriti Singh	B. Tech - Computer Science & Engineering	350004
Akshit Gambhir	B. Tech - Computer Science & Engineering	350004
Aniket Ranjan	B. Tech - Computer Science & Engineering	350004
Anurag Singh	B. Tech - Computer Science & Engineering	350004
Ashish Kumar Singh	B. Tech - Computer Science & Engineering	350004
Devyani Sawhney	B. Tech - Computer Science & Engineering	350004

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Dhruv	B. Tech - Computer Science & Engineering	350004
Hritik Bakshi	B. Tech - Computer Science & Engineering	350004
Kashif Zaidi	B. Tech - Computer Science & Engineering	350004
Krishna Kant Nath Tiwari	B. Tech - Computer Science & Engineering	350004
Lavalesh Yadav	B. Tech - Computer Science & Engineering	350004
Madhukar Chaturvedi	B. Tech - Computer Science & Engineering	350004
Mayank Srivastava	B. Tech - Computer Science & Engineering	350004
Mohammad Zain Hasan	B. Tech - Computer Science & Engineering	350004
Nikita Bhatia	B. Tech - Computer Science & Engineering	350004
Nishant Rai	B. Tech - Computer Science & Engineering	350004
Rahul Singhal	B. Tech - Computer Science & Engineering	350004
Ritika Pandey	B. Tech - Computer Science & Engineering	350004
Shantanu Singh	B. Tech - Computer Science & Engineering	350004
Shreya Vatsala	B. Tech - Computer Science & Engineering	350004
Swaraj Nair	B. Tech - Computer Science & Engineering	350004
Talha	B. Tech - Computer Science & Engineering	350004
Utkarsh Awasthi	B. Tech - Computer Science & Engineering	350004
Utkarsh Pandey	B. Tech - Computer Science & Engineering	350004
Varisha Hasan	B. Tech - Computer Science & Engineering	350004
Yashu Chauhan	B. Tech - Computer Science & Engineering	350004
Yogesh Joshi	B. Tech - Computer Science & Engineering	350004
Akash Adwait	B. Tech - Computer Science & Engineering	350004
Anil Kumar Yadav	B. Tech - Computer Science & Engineering	350004
Apoorv Bishnoi	B. Tech - Computer Science & Engineering	350004



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Arpit Singh	B. Tech - Computer Science & Engineering	350004
Ashvin Prajapati	B. Tech - Computer Science & Engineering	350004
Devanshi Awasthi	B. Tech - Computer Science & Engineering	350004
Farhan Mustafa	B. Tech - Computer Science & Engineering	350004
Mahima Singh	B. Tech - Computer Science & Engineering	350004
Raghav Bansal	B. Tech - Computer Science & Engineering	350004
Rithik Seth	B. Tech - Computer Science & Engineering	350004
Shreshtha Gupta	B. Tech - Computer Science & Engineering	350004
Swechchha Sharma	B. Tech - Computer Science & Engineering	350004
Vashu Phor	B. Tech - Computer Science & Engineering	350004
Aditya Mogha	B. Tech - Computer Science & Engineering	350004
Arnav Munshi	B. Tech - Computer Science & Engineering	350004
Mayank Mathur	B. Tech - Computer Science & Engineering	350004
Mrinal Shubham	B. Tech - Computer Science & Engineering	350004
Shishir Katiyar	B. Tech - Computer Science & Engineering	350004
Abhishek Gupta	B. Tech - Computer Science & Engineering	350004
Alok Pandey	B. Tech - Computer Science & Engineering	350004
Mukul Kathait	B. Tech - Computer Science & Engineering	350004
Nitya Singhal	B. Tech - Computer Science & Engineering	350004
Prashant Chhonker	B. Tech - Computer Science & Engineering	350004
Shreya Sharma	B. Tech - Computer Science & Engineering	350004
Sarthak Talwar	B. Tech - Electronics & Communication Engineering	350004
Ahmad Hasan	B. Tech - Electrical Engineering	350004

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Rohan Kumar Jain	B. Tech - Electronics & Communication Engineering	350004
Ayush Pandey	B. Tech - Mechanical Engineering	240000
Utkarsh Yadav	B. Tech - Mechanical Engineering	240000
Gaurav Sahu	B. Tech - Computer Science & Engineering	180000
Suman Kumar	B. Tech - Computer Science & Engineering	180000
Mohd Ammar	B. Tech - Electronics & Communication Engineering	288000
Akash Gupta	B. Tech - Computer Science & Engineering	300000
Yash Nigam	B. Tech - Computer Science & Engineering	300000
Monika Rana	B. Tech - Computer Science & Engineering	300000
Shubham Kumar	B. Tech - Mechanical Engineering	240000
Aryan Gupta	Integrated BCA+MCA	300000
Arpana Kumari	Master of Computer Application	300000
Ashutosh Gupta	Master of Computer Application	401986
Dilip Kumar	Master of Computer Application	180000
Mohammed Haris	Master of Computer Application	300000
Priya	Master of Computer Application	401986
Shahrukh Khan	Master of Computer Application	360000
Deepti	Master of Computer Application	360000
Vashu Vishwakarma	Master of Computer Application	350000
Ashish Kumar Verma	Master of Computer Application	180000
Antima Kumari	Master of Computer Application	300000
Devendra Kumar	Master of Computer Application	350000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sourabh Kumar	Master of Computer Application	450000
Madhuri Singh	Master of Computer Application	410000
Hasib	Master of Computer Application	350000
Saatvik Awasthi	Master of Computer Application	401986
Abhinav Bhattacharya	Master of Computer Application	360000
Mohit Goyal	Master of Computer Application	228694
Manish Kumar	Master of Computer Application	228694
Amresh Pathak	Master of Computer Application	300000
Shapura Malik	Master of Computer Application	360000
Tapish Sinha	BCA	455000
Sadiq Raza	BCA	250000
Ketan Mishra	BCA	250000
Sugam Kumar Singh	BCA	250000
Navneet Ranjan	BCA	250000
Aashi Jain	BCA	250000
Muskan Gupta	BCA	250000
Harsh Rajvanshi	BCA	250000
Avdesh Tiwari	BCA	281000
Rishikesh Trivedi	B. Tech - Mechanical Engineering	336000
Ayushi Novya	B. Tech - Computer Science & Engineering	285000
Sakshi Gupta	B. Tech - Computer Science & Engineering	240000
Khurshed Alam	B. Tech - Mechanical Engineering	204000
Shashi Shankar	B. Tech - Civil Engineering	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ankita Dwivedi	B. Tech - Electrical & Electronics Engineering	340000
Tushar Srivastava	B. Tech - Civil Engineering	180000
Vivek Rawat	B. Tech - Computer Science & Engineering	168000
Pranav Singh	B. Tech - Computer Science & Engineering	180000
Vishvendra Singh	B. Tech - Electrical & Electronics Engineering	180000
Anshuman Tiwari	B. Tech - Computer Science & Engineering	564000
Rohit Kumar	B. Tech - Civil Engineering	240000
Jayesh Sabharwal	B. Tech - Electronics & Communication Engineering	186000
Nikhil Srivastava	B. Tech - Electronics & Communication Engineering	180000
Divyanshu Singh	B. Tech - Electrical Engineering	210000
Chandan Kumar	B. Tech - Computer Science & Engineering	300000
Himanshu Singh	B. Tech - Computer Science & Engineering	144000
Ambuj Kumar	B. Tech - Mechanical Engineering	180000
Pratham Singh	B. Tech - Chemical Engineering	300000
Vikki Rajeev Kumar	B. Tech - Mechanical Engineering	180000
Prateek Mishra	B. Tech - Computer Science & Engineering	401986
Saurav Singh	B. Tech - Computer Science & Engineering	380000
Shivam Malhotra	B. Tech - Computer Science & Engineering	401986
Md Shakeeb Ashraf	B. Tech - Computer Science & Engineering	700000
Navneet Mishra	B. Tech - Computer Science & Engineering	700000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Nikhil Shrivastva	B. Tech - Computer Science & Engineering	350004
Rohit Dwivedi	B. Tech - Computer Science & Engineering	180000
Sandesh Kumar Yadav	B. Tech - Electronics & Communication Engineering	350000
Pushpendra Chaudhary	B. Tech - Computer Science & Engineering	350000
Piyush Singh	B. Tech - Civil Engineering	450000
Deepak Prajapati	B. Tech - Computer Science & Engineering	450000
Kunal Sharma	B. Tech - Computer Science & Engineering	450000
Mohit Kumar Pani	B. Tech - Computer Science & Engineering	700000
Ashok Kumar Yadav	B. Tech - Electronics & Communication Engineering	100000
Mayank Pandey	B. Tech - Civil Engineering	100000
Chetna	B. Tech - Computer Science & Engineering	360000
Shreya Srivastava	B. Tech - Computer Science & Engineering	401986
Shubhojeet Bose	B. Tech - Computer Science & Engineering	401986
Sushil Kumar	B. Tech - Computer Science & Engineering	401986
Ashutosh Kumar	B. Tech - Computer Science & Engineering	401986
Shubham Gupta	B. Tech - Computer Science & Engineering	455880
Aditya Narayan Yadav	B. Tech - Computer Science & Engineering	325000
Adwait Parth	B. Tech - Electronics & Communication Engineering	450000
Pooja Tyagi	B. Tech - Computer Science & Engineering	450000
Anchita Sharma	B. Tech - Computer Science & Engineering	450000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Harish Kumar Patidar	B. Tech - Computer Science & Engineering	260000
Divyansh Singh	B. Tech - Computer Science & Engineering	360000
Ujjwal Kumar	B. Tech - Computer Science & Engineering	360000
Sonu Sangam	B. Tech - Computer Science & Engineering	300000
Pranjal Mishra	B. Tech - Computer Science & Engineering	450000
Dhruv Saini	B. Tech - Computer Science & Engineering	350000
Prashant Kumar	B. Tech - Computer Science & Engineering	350000
Nikhil Rawat	B. Tech - Computer Science & Engineering	350000
Mohammed Tahir	B. Tech - Computer Science & Engineering	336877
Akash Madan	B. Tech - Civil Engineering	700022
Anurag Singh	B. Tech - Computer Science & Engineering	336877
Prakhar Rajeev	B. Tech - Computer Science & Engineering	336875
Sourav Tiwari	B. Tech - Computer Science & Engineering	336887
Aajad Chauhan	B. Tech - Computer Science & Engineering	192000
Adnan Ameen	B. Tech - Computer Science & Engineering	192000
Ajay Kumar Podar	B. Tech - Computer Science & Engineering	192000
Ajit Kumar	B. Tech - Computer Science & Engineering	192000
Bhawna Kumari	B. Tech - Computer Science & Engineering	192000
Devesh Singh	B. Tech - Computer Science & Engineering	192000
Md Shahbaz Ansari	B. Tech - Computer Science & Engineering	192000
Shalini Singh	B. Tech - Computer Science & Engineering	192000
Shiv Anand	B. Tech - Computer Science & Engineering	192000
Suraj Saxena	B. Tech - Computer Science & Engineering	192000
Varun	B. Tech - Computer Science & Engineering	192000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Yash Sharma	B. Tech - Computer Science & Engineering	192000
Abhinay	B. Tech - Computer Science & Engineering	192000
Abhishek Bhagat	B. Tech - Computer Science & Engineering	192000
Ajeet Kumar	B. Tech - Computer Science & Engineering	192000
Amit Kumar	B. Tech - Computer Science & Engineering	192000
Ankita Singh	B. Tech - Computer Science & Engineering	192000
Ankita Yadav	B. Tech - Computer Science & Engineering	192000
Anurag Yadav	B. Tech - Computer Science & Engineering	192000
Ayush Tyagi	B. Tech - Computer Science & Engineering	192000
Indu Kumari	B. Tech - Computer Science & Engineering	192000
Parag Vijayvargiya	B. Tech - Computer Science & Engineering	192000
Priyank Bhardwaj	B. Tech - Computer Science & Engineering	192000
R Sachin Kumar	B. Tech - Computer Science & Engineering	192000
Sejal Apurva	B. Tech - Computer Science & Engineering	180000
Shreya Sinha	B. Tech - Computer Science & Engineering	180000
Shridhar Kumar Thakur	B. Tech - Computer Science & Engineering	180000
Tanmay Rastogi	B. Tech - Computer Science & Engineering	180000
Akansha Moral	B. Tech - Computer Science & Engineering	180000
Akash Kansal	B. Tech - Computer Science & Engineering	180000
Anupam Pathak	B. Tech - Computer Science & Engineering	180000
Ashish Singh	B. Tech - Computer Science & Engineering	180000
Divya Kumari	B. Tech - Computer Science & Engineering	180000
Divyansh Negi	B. Tech - Computer Science & Engineering	180000
Himanshu Singh	B. Tech - Computer Science & Engineering	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Mohit Gupta	B. Tech - Computer Science & Engineering	180000
Piyush Shukla	B. Tech - Computer Science & Engineering	180000
Poonam Kumari	B. Tech - Computer Science & Engineering	180000
Rahul Kumar	B. Tech - Computer Science & Engineering	180000
Saurabh Kamboj	B. Tech - Computer Science & Engineering	180000
Prince Kumar Sinha	B. Tech - Computer Science & Engineering	180000
Raj Aryan	B. Tech - Computer Science & Engineering	180000
Rohan Prasad	B. Tech - Computer Science & Engineering	180000
Akanksha Singh	B. Tech - Electronics & Communication Engineering	284724
Anurag Sharma	B. Tech - Electronics & Communication Engineering	284724
Avnish Kumar Singh	B. Tech - Electronics & Communication Engineering	284724
Awnish Kumar	B. Tech - Electronics & Communication Engineering	284724
Honey Pratap Singh	B. Tech - Electronics & Communication Engineering	284724
Krishan Chandra Yadav	B. Tech - Electronics & Communication Engineering	284724
Manish Kumar	B. Tech - Electronics & Communication Engineering	284724
Manoj Kumar	B. Tech - Electronics & Communication Engineering	284724
Murali Manohar	B. Tech - Electronics & Communication Engineering	284724
Nishant Kumar Jha	B. Tech - Electronics & Communication Engineering	284724
Nitesh Francis	B. Tech - Electronics & Communication Engineering	284724
Pappu Kumar	B. Tech - Electronics & Communication	284724



Name of student placed	Program graduated from Engineering	Pay package at appointment (in INR/annum)
Pawan Gaur	B. Tech - Electronics & Communication Engineering	284724
Rahul Tiwari	B. Tech - Electronics & Communication Engineering	284724
Rajat Yadav	B. Tech - Electronics & Communication Engineering	284724
Shyam Aggarwal	B. Tech - Electronics & Communication Engineering	284724
Ashish Kumar Yadav	B. Tech - Mechanical Engineering	420000
Hari Krishna	B. Tech - Mechanical Engineering	420000
Kamlendra Kumar	B. Tech - Mechanical Engineering	420000
Kumar Mayank	B. Tech - Mechanical Engineering	420000
Laxman Kumar Yadav	B. Tech - Mechanical Engineering	420000
Manish Kumar Gupta	B. Tech - Mechanical Engineering	420000
Mohd Anas Khan	B. Tech - Mechanical Engineering	420000
Prashant Tripathi	B. Tech - Mechanical Engineering	420000
Prateek Rajpurohit	B. Tech - Mechanical Engineering	420000
Rupesh Kumar Tripathi	B. Tech - Mechanical Engineering	420000
Sakim Hasan	B. Tech - Mechanical Engineering	420000
Satyajeet Kant	B. Tech - Mechanical Engineering	420000
Shivesh Ranjan	B. Tech - Mechanical Engineering	420000
Tariq Anwar Khan	B. Tech - Mechanical Engineering	420000
Vikash Sharma	B. Tech - Mechanical Engineering	420000
Vivek Kumar	B. Tech - Mechanical Engineering	420000
Abhash Kumar Jha	B. Tech - Mechanical Engineering	420000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Akanksha Singh	B. Tech - Computer Science & Engineering	225000
Akash Ranjan	B. Tech - Computer Science & Engineering	225000
Alankrit Agnihotri	B. Tech - Computer Science & Engineering	225000
Aman Verma	B. Tech - Computer Science & Engineering	225000
Azeem Ahmad	B. Tech - Computer Science & Engineering	225000
Deepesh Yadav	B. Tech - Computer Science & Engineering	225000
Manisha	B. Tech - Computer Science & Engineering	225000
Manjeet Kumar	B. Tech - Computer Science & Engineering	225000
Pankaj Kumar	B. Tech - Computer Science & Engineering	225000
Piyush Raj	B. Tech - Computer Science & Engineering	225000
Raghav Goel	B. Tech - Computer Science & Engineering	225000
Ramji Dwivedi	B. Tech - Computer Science & Engineering	225000
Ranjan Kumar	B. Tech - Computer Science & Engineering	225000
Rishav Kumar	B. Tech - Computer Science & Engineering	225000
Rohan Singh	B. Tech - Computer Science & Engineering	225000
Sagar Rawal	B. Tech - Computer Science & Engineering	225000
Sakshi Raj	B. Tech - Computer Science & Engineering	225000
Shiva Bhardwaj	B. Tech - Computer Science & Engineering	225000
Suryansh Shukla	B. Tech - Computer Science & Engineering	320000
Tathagat Sinha	B. Tech - Computer Science & Engineering	320000
Vishal Goswami	B. Tech - Computer Science & Engineering	320000
Ahad Khan	B. Tech - Computer Science & Engineering	320000
Ankit Kumar	B. Tech - Computer Science & Engineering	320000
Anshuman Singh	B. Tech - Computer Science & Engineering	320000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Kunal Batham	B. Tech - Computer Science & Engineering	320000
Praful Pandey	B. Tech - Computer Science & Engineering	320000
Rana Ranvijay	B. Tech - Computer Science & Engineering	320000
Anchal Agrawal	B. Tech - Computer Science & Engineering	320000
Arsalan Tabrez	B. Tech - Computer Science & Engineering	320000
Divyam Kishore Singh	B. Tech - Computer Science & Engineering	320000
Mohd Nezumul Hasan	B. Tech - Computer Science & Engineering	320000
Samay Kumar Singh	B. Tech - Computer Science & Engineering	320000
Aman Banduni	B. Tech - Computer Science & Engineering	320000
Ankit Pandey	B. Tech - Computer Science & Engineering	320000
Ashish Shekhar	B. Tech - Computer Science & Engineering	320000
Divya Yadav	B. Tech - Computer Science & Engineering	320000
Garima	B. Tech - Computer Science & Engineering	300000
Gaurav Sharma	B. Tech - Computer Science & Engineering	300000
Siddhant Saurabh	B. Tech - Computer Science & Engineering	300000
Rahul	B. Tech - Computer Science & Engineering	300000
Rajeev Kumar	B. Tech - Computer Science & Engineering	300000
Shakshi Gupta	B. Tech - Computer Science & Engineering	300000
Vishal Kumar	B. Tech - Computer Science & Engineering	300000
Ajay Kumar Patel	B. Tech - Computer Science & Engineering	300000
Anant Krishna	B. Tech - Computer Science & Engineering	300000
Anirudh Kumar Singh	B. Tech - Computer Science & Engineering	300000
Ghanshyam Ji Jha	B. Tech - Computer Science & Engineering	300000
Harish Singh	B. Tech - Computer Science & Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Mohd Akib	B. Tech - Computer Science & Engineering	300000
Mohd Rehan	B. Tech - Computer Science & Engineering	300000
Pooja Singh	B. Tech - Computer Science & Engineering	300000
Ritwiz Shandilya	B. Tech - Computer Science & Engineering	300000
Saurabh Kumar	B. Tech - Computer Science & Engineering	300000
Shamshad Ahmad	B. Tech - Computer Science & Engineering	300000
Siddhant Bhardwaj	B. Tech - Computer Science & Engineering	300000
Siddharth Yadav	B. Tech - Computer Science & Engineering	300000
Abhishek Madhwal	B. Tech - Computer Science & Engineering	300000
Amit Shukla	B. Tech - Computer Science & Engineering	300000
Anuj Kumar	B. Tech - Computer Science & Engineering	300000
Ashwani Singh	B. Tech - Computer Science & Engineering	300000
Deepankar Chaudhary	B. Tech - Computer Science & Engineering	300000
Rishu Tomar	B. Tech - Mechanical Engineering	180000
Ritik Anand	B. Tech - Mechanical Engineering	180000
Sachin Pratap	B. Tech - Mechanical Engineering	180000
Satya Prakash Singh	B. Tech - Mechanical Engineering	180000
Vishal Jaiswal	B. Tech - Mechanical Engineering	180000
Abhishek Kumar Tiwari	B. Tech - Civil Engineering	180000
Akash Raj Gupta	B. Tech - Civil Engineering	180000
Amresh Kumar	B. Tech - Civil Engineering	180000
Aqib Waris Khan	B. Tech - Civil Engineering	180000
Ashutosh Gupta	B. Tech - Civil Engineering	180000
Ashwanee Gupta	B. Tech - Civil Engineering	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ashwani Mishra	B. Tech - Civil Engineering	180000
Devansh Somvanshi	B. Tech - Civil Engineering	180000
Gaurav Dutt Tiwari	B. Tech - Civil Engineering	180000
Gaurav Umrao	B. Tech - Civil Engineering	180000
Mohammad Faaiz	B. Tech - Civil Engineering	300000
Mohit Kumar	B. Tech - Civil Engineering	300000
Nikhil Mishra	B. Tech - Civil Engineering	300000
Nitin Kumar	B. Tech - Civil Engineering	300000
Pawan Verma	B. Tech - Civil Engineering	300000
Prakash Kumar	B. Tech - Civil Engineering	300000
Prashant Kumar Singh	B. Tech - Civil Engineering	300000
Ramesh Basu	B. Tech - Civil Engineering	300000
Ravi Gupta	B. Tech - Civil Engineering	300000
Rishav Kumar	B. Tech - Civil Engineering	300000
Rohan Vimal	B. Tech - Civil Engineering	300000
Ronit Dhama	B. Tech - Civil Engineering	300000
Sagar Verma	B. Tech - Civil Engineering	300000
Sandeep Gupta	B. Tech - Civil Engineering	300000
Santosh Yadav	B. Tech - Civil Engineering	300000
Satyam Tripathi	B. Tech - Civil Engineering	300000
Shivam Bhaskar	B. Tech - Civil Engineering	300000
Shivam Chauhan	B. Tech - Civil Engineering	300000
Shobhit Dwivedi	B. Tech - Civil Engineering	300000
Siddharth Chaudhary	B. Tech - Civil Engineering	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sourabh Kumar Singh	B. Tech - Civil Engineering	300000
Tanishq Kumar	B. Tech - Civil Engineering	300000
Abhishek Kumar Singh	B. Tech - Electronics & Communication Engineering	180000
Suraj Singh Bisht	B. Tech - Electronics & Communication Engineering	180000
Vikas Kumar Singh	B. Tech - Electronics & Communication Engineering	180000
Sumit Kumar	B. Tech - Electronics & Communication Engineering	180000
Mayank Chauhan	B. Tech - Computer Science & Engineering	180000
Mohd.Samar	B. Tech - Computer Science & Engineering	180000
Mohit Chahal	B. Tech - Computer Science & Engineering	180000
Prashant Kumar Singh	B. Tech - Computer Science & Engineering	180000
Sahil Garg	B. Tech - Computer Science & Engineering	180000
Sandeep Dubey	B. Tech - Computer Science & Engineering	180000
Shashank Pal	B. Tech - Computer Science & Engineering	180000
Aadarsh Kumar	B. Tech - Computer Science & Engineering	180000
Abhishek Verma	B. Tech - Computer Science & Engineering	180000
Abhishek Saraswat	B. Tech - Electrical Engineering	180000
Ankit Sharma	B. Tech - Electrical Engineering	180000
Bhupesh Yadav	B. Tech - Electrical Engineering	180000
Dhirender Chaudhary	B. Tech - Electrical Engineering	180000
Himanshu Singh	B. Tech - Electrical Engineering	180000
Suyash Singh	B. Tech - Electrical Engineering	180000
Vipul Kumar	B. Tech - Electrical Engineering	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ayush Sharma	B. Tech - Electrical & Electronics Engineering	180000
Deepak Kumar	B. Tech - Electrical & Electronics Engineering	180000
Gulshan Roy	B. Tech - Electrical & Electronics Engineering	180000
Nand Kishor Singh	B. Tech - Electrical & Electronics Engineering	180000
Subham Dandapat	B. Tech - Electrical & Electronics Engineering	180000
Akash Deep	B. Com (Hons)	240000
Danyal Alam	B. Com (Hons)	216000
Madhav Sharma	B. Com (Hons)	222000
Sawan Maurya	B. Com (Hons)	239484
Shubhangi Rai	B. Com (Hons)	180000
Somesh Buban	B. Com (Hons)	240000
Tanmay Gupta	B. Com (Hons)	180000
Vartika Yadav	B. Com (Hons)	430000
Aman Jha	B. Com (Hons)	300000
Vibha	B. Sc. - Cardiovascular Technology	180000
Honey Solanki	B. Sc. - Cardiovascular Technology	180000
Manvesh Kumar	B. Sc. - Cardiovascular Technology	180000
Mudit Solanki	B. Sc. - Cardiovascular Technology	216000
Priyanka Bhadoria	B. Sc. - Cardiovascular Technology	216000
Ritika Saini	B. Sc. - Cardiovascular Technology	216000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Farheen Khan	B. Sc. - Healthcare & Clinical Research	144000
Abhishek Anand	B. Sc. - Hotel Management	156012
Abhishek Sharma	B. Sc. - Hotel Management	171607
Abhishek Kumar Jha	B. Sc. - Hotel Management	144000
Amit Bainsla	B. Sc. - Hotel Management	156012
Aniket	B. Sc. - Hotel Management	180000
Binoo	B. Sc. - Hotel Management	156012
Faiz Ullah Khan	B. Sc. - Hotel Management	162000
Kanika Agarwal	B. Sc. - Hotel Management	156012
Lalit Kumar	B. Sc. - Hotel Management	180000
Md Afzal	B. Sc. - Hotel Management	144000
Md Tauqueer	B. Sc. - Hotel Management	180000
Mohd Adin	B. Sc. - Hotel Management	120000
Mohd Shovan	B. Sc. - Hotel Management	144000
Mohit Arora	B. Sc. - Hotel Management	120000
Mohit Bisht	B. Sc. - Hotel Management	120000
Mohit Kumar	B. Sc. - Hotel Management	180000
Mukul Karhana	B. Sc. - Hotel Management	180000
Nainsi Arya	B. Sc. - Hotel Management	144000
Nilesh Kumar	B. Sc. - Hotel Management	144000
Nishant Kumar	B. Sc. - Hotel Management	144000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Paritosh Mohan Pandey	B. Sc. - Hotel Management	144000
Rahul Kumar Singh	B. Sc. - Hotel Management	144000
Ripu Daman Singh	B. Sc. - Hotel Management	156012
Rishikesh Thakur	B. Sc. - Hotel Management	180000
Shanawaz Akhtar	B. Sc. - Hotel Management	180000
Sumit Saini	B. Sc. - Hotel Management	171607
Sunny Gupta	B. Sc. - Hotel Management	120000
Suraj Chaudhary	B. Sc. - Hotel Management	144000
Vivek Bhati	B. Sc. - Hotel Management	144000
Nahid Hussain	B. Sc. - Hotel Management	150000
Akansha Rawat	B. Sc. - Medical Lab Technology	199800
Imran	B. Sc. - Medical Lab Technology	187800
Asif	B. Sc. - Medical Lab Technology	187800
Rounak Kuamr	B. Sc. - Medical Lab Technology	187800
Sayista Saifi	B. Sc. - Medical Lab Technology	187800
Mithun	B. Sc. - Medical Lab Technology	199800
Kavita Bhatt	B. Sc. - Medical Lab Technology	199800
Satendra Kumar	B. Sc. - Medical Lab Technology	199800
Rafeek Khan	B. Sc. - Medical Lab Technology	192000
Jishan	B. Sc. - Medical Lab Technology	187800
Shweta	B. Sc. - Medical Lab Technology	187800

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shahan Khan	B. Sc. - Medical Lab Technology	187800
Gulshama Ahammad	B. Sc. - Medical Lab Technology	187800
Praveen Kumar	B. Sc. - Medical Lab Technology	199800
Aabid Khan	B. Sc. - Nursing	240000
Aanis Hamid Shan	B. Sc. - Nursing	252000
Abhishek Kumar Srivastava	B. Sc. - Nursing	228000
Anjali Singh	B. Sc. - Nursing	252000
Anshu	B. Sc. - Nursing	316920
Atul Kumar	B. Sc. - Nursing	289320
Bhuvan Rautela	B. Sc. - Nursing	252000
Dawood Islam	B. Sc. - Nursing	252000
Farheen Fatima	B. Sc. - Nursing	252000
Harshita Yadav	B. Sc. - Nursing	252000
Gulafsha Naaz	B. Sc. - Nursing	252000
Gurpreet Kaur Dhindsa	B. Sc. - Nursing	252000
Harsh Sulaniya	B. Sc. - Nursing	252000
Himanshu	B. Sc. - Nursing	252000
Indu Chaudhary	B. Sc. - Nursing	252000
Kajal Chauhan	B. Sc. - Nursing	252000
Kajal Ghanax	B. Sc. - Nursing	252000
Kapil Nagar	B. Sc. - Nursing	228000
Krishan Kumar	B. Sc. - Nursing	252000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Meenu	B. Sc. - Nursing	252000
Monu Chaudhary	B. Sc. - Nursing	252000
Nisha Dabas	B. Sc. - Nursing	252000
Nitin Kumar	B. Sc. - Nursing	192000
Pooja	B. Sc. - Nursing	198000
Pooja Malik	B. Sc. - Nursing	289320
Rahul Nagar	B. Sc. - Nursing	252000
Ritika	B. Sc. - Nursing	289320
Shaharookh	B. Sc. - Nursing	252000
Shaily Verma	B. Sc. - Nursing	289320
Vaishali Sidhu	B. Sc. - Nursing	252000
Vinesh Kumar Tanwar	B. Sc. - Nursing	252000
Zainab	B. Sc. - Nursing	289320
Zubi Zabi	B. Sc. - Nursing	289320
Dimpal	B. Sc. (Hons) - Forensic Science	144000
Pooja	B. Sc. (Hons) - Forensic Science	144000
Prerna Katoch	B. Sc. (Hons) - Forensic Science	180000
Shriyanka Agarwal	B. Sc. (Hons) - Forensic Science	144000
Shubham Singh	B. Tech - Civil Engineering	300000
Al Zaib Mohd	B. Tech - Computer Science & Engineering	579426
Amish Kumar Singh	B. Tech - Computer Science & Engineering	400008

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Neeraj Pratap Singh	B. Tech - Computer Science & Engineering	330000
Tanish Roy	B. Tech - Computer Science & Engineering	240000
Shivani Sinha	B. Tech - Computer Science & Engineering	312000
Harsh Atrey	B. Tech - Mechanical Engineering	466000
Kshitiz Pratap Singh	B. Tech - Mechanical Engineering	400008
Akash Tyagi	BA - Journalism & Mass Communication	120000
Ankit Raj	BA - Journalism & Mass Communication	240000
Arpita Gulyani	BA - Journalism & Mass Communication	180000
Aryan Khan	BA - Journalism & Mass Communication	144000
Gautam Kumar Jha	BA - Journalism & Mass Communication	120000
Harshit Khanna	BA - Journalism & Mass Communication	144000
Nitin Sharma	BA - Journalism & Mass Communication	120000
Priyanka Sharma	BA - Journalism & Mass Communication	NA
Priyanshu Sharma	BA - Journalism & Mass Communication	240000
Rohit Kumar Singh	BA - Journalism & Mass Communication	120000
Royal Singhal	BA - Journalism & Mass Communication	465000
Shahanshah Akhter	BA - Journalism & Mass Communication	186000
Shreya Pandey	BA - Journalism & Mass Communication	465000
Shruti Sanyal	BA - Journalism & Mass Communication	180000
Shubhang Sharma	BA - Journalism & Mass Communication	465000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shubham Sharma	BA - Journalism & Mass Communication	216000
Seema Singh	Bachelor of Education (B. Ed.)	192000
Pervez Alam	Bachelor of Education (B. Ed.)	300000
Khushboo Kumari	Bachelor of Education (B. Ed.)	333600
Richa Mishra	Bachelor of Education (B. Ed.)	144000
Kalpna Singh	Bachelor of Education (B. Ed.)	216000
Ragini	Bachelor of Education (B. Ed.)	NA
Sitakant Sahoo	Bachelor of Education (B. Ed.)	144000
Julie Koshy	Bachelor of Education (B. Ed.)	NA
Gunjan Gautam	Bachelor of Education (B. Ed.)	NA
Hariom Prasad	Bachelor of Education (B. Ed.)	NA
Simran Bhati	Bachelor of Education (B. Ed.)	144000
Aditi Singh	Bachelor of Law (LLB) (Hons.)	120000
Ajay Kumar	Bachelor of Law (LLB) (Hons.)	NA
Amirtharaj,J	Bachelor of Law (LLB) (Hons.)	NA
Barun Dey	Bachelor of Law (LLB) (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Deepak Lohiya	Bachelor of Law (LLB) (Hons.)	NA
Gunjan Kumar	Bachelor of Law (LLB) (Hons.)	120000
Himanshu Gautam	Bachelor of Law (LLB) (Hons.)	NA
Karnika Sharma	Bachelor of Law (LLB) (Hons.)	NA
Keshav Jee Jha	Bachelor of Law (LLB) (Hons.)	120000
Km Soniya	Bachelor of Law (LLB) (Hons.)	NA
Mohammad Sohail	Bachelor of Law (LLB) (Hons.)	NA
Mohd Sahil	Bachelor of Law (LLB) (Hons.)	NA
Mohit Pal	Bachelor of Law (LLB) (Hons.)	NA
Mudit Mishra	Bachelor of Law (LLB) (Hons.)	135000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Nandita Gupta	Bachelor of Law (LLB) (Hons.)	NA
Parduman	Bachelor of Law (LLB) (Hons.)	NA
Parvez Aalam	Bachelor of Law (LLB) (Hons.)	NA
Pratik Kumar	Bachelor of Law (LLB) (Hons.)	NA
Prince Mishra	Bachelor of Law (LLB) (Hons.)	NA
Rishabh Saxena	Bachelor of Law (LLB) (Hons.)	NA
Sarvesh Dwivedi	Bachelor of Law (LLB) (Hons.)	NA
Sarvottam Anand	Bachelor of Law (LLB) (Hons.)	NA
Shubhangi Pandey	Bachelor of Law (LLB) (Hons.)	NA
Simran Sharma	Bachelor of Law (LLB) (Hons.)	NA
Somya Tewari	Bachelor of Law (LLB) (Hons.)	144000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sonu Kumar Rawal	Bachelor of Law (LLB) (Hons.)	NA
Udita Goel	Bachelor of Law (LLB) (Hons.)	NA
Vaibhav Jain	Bachelor of Law (LLB) (Hons.)	NA
Vaibhav Kumar	Bachelor of Law (LLB) (Hons.)	NA
Vinay Kumar Singh	Bachelor of Law (LLB) (Hons.)	NA
Yachi Varshney	Bachelor of Law (LLB) (Hons.)	NA
Zayeem Beg	Bachelor of Law (LLB) (Hons.)	NA
Divya Talwani	Bachelor of Law (LLB) (Hons.)	130000
Vrinda Avenashi	Bachelor of Optometry	NA
Jubair Ahmad	Bachelor of Optometry	352950
Ranjani Yadav	Bachelor of Optometry	192000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Abhishek Bala	Bachelor of Pharmacy	192000
Aditya Raj	Bachelor of Pharmacy	144000
Anas Khan	Bachelor of Pharmacy	192000
Anuj Bisht	Bachelor of Pharmacy	207413
Arshad	Bachelor of Pharmacy	356604
Balram Kumar	Bachelor of Pharmacy	264817
Bhupendra Singh Parmar	Bachelor of Pharmacy	192000
Gourav Kumar	Bachelor of Pharmacy	192000
Gaurav Tanwar	Bachelor of Pharmacy	192000
Harshika Singh	Bachelor of Pharmacy	350000
Harun Khan	Bachelor of Pharmacy	192000
Imran Malik	Bachelor of Pharmacy	192000
Kapil	Bachelor of Pharmacy	192000
Mihir Bidhuri	Bachelor of Pharmacy	216000
Mohak	Bachelor of Pharmacy	192000
Naveen Ahmad	Bachelor of Pharmacy	192000
Pallavi Verma	Bachelor of Pharmacy	350000
Pragati Singh	Bachelor of Pharmacy	180000
Rajan Kumar Yadav	Bachelor of Pharmacy	192000
Ridhika Wadhera	Bachelor of Pharmacy	350000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sadab Khan	Bachelor of Pharmacy	192000
Shiva Gupta	Bachelor of Pharmacy	192000
Shivam Gupta	Bachelor of Pharmacy	192000
Shivam Singh	Bachelor of Pharmacy	192000
Shivam Kumar Sharma	Bachelor of Pharmacy	192000
Shubham Rawat	Bachelor of Pharmacy	350000
Shudhanshu Kumar Jha	Bachelor of Pharmacy	216000
Sumit Kumar	Bachelor of Pharmacy	216000
Surya Pratap Singh	Bachelor of Pharmacy	216000
Umed Ali	Bachelor of Pharmacy	216000
Vanshika Maurya	Bachelor of Pharmacy	216000
Yogesh Vashishtha	Bachelor of Pharmacy	216000
Shweta Singh	Bachelor of Physiotherapy	300000
Km Pretu Pandey	Bachelor of Physiotherapy	300000
Gulnaz Khan	Bachelor of Physiotherapy	300000
Namrata R Shukla	Bachelor of Physiotherapy	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shubham Choudhary	Bachelor of Physiotherapy	300000
Erica Vincent Osta	Bachelor of Physiotherapy	240000
Mohd Uvais	Bachelor of Physiotherapy	300000
Shreya Raj	BBA	1240000
Niharika Kashyap	BBA	276556
Muskan Shrivastava	BBA	192000
Mrinali Jaiswal	BBA	256000
Harsh	BBA	216000
Simran	BBA	180000
Saurav Raj Singh	BBA	268000
Rahul Sharma	BBA	240000
Amisha Anand	BBA	240000
Anurag Srivastava	BBA	325000
Sagar Mishra	BBA	256000
Shashank Bhadauriya	BBA	306040
Shweta Srivastava	BBA	400000
Sparsh Sharma	BBA	400000
Shazia Siddiqui	BBA	180000
Gauri Singh	BBA	564000
Prince Goel	BBA	240000
Vedant Tiwari	BBA	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Rishika Sah	BBA	216000
Sanchit Chaudhary	BBA	290004
Diksha Tiwari	BBA	240000
Anuj Singh Ponia	BBA	240000
Goldan Kumar	BBA	240000
Rupali Singh	BBA	1240000
Devang Mishra	BBA	252000
Nishit Longwani	BBA	268000
Samarth Kanungo	BBA	400000
Chirag Bhardwaj	BBA	306040
Manik Lalit Tiwari	BBA	240000
Khushboo Singh	BBA	252000
Kajal Singh	BBA	180000
Aman Kumar	BBA	180000
Sumit Singh	BBA	240000
Sajal Gupta	BBA	340000
Aishwarya Agarwal	BBA	252000
Harshita Rohatgi	BBA	256000
Kishan Singh	BBA	306040
Mariyah Hafiz Habibullah	BBA	400000
Ashish Rai	BBA	290004
Simran Chaudhary	BBA	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Pratishtha Shakya	BBA	230000
Devashish Varshney	BBA	240000
Aman Punia	BBA	1240000
Shashwat Singh	BBA	180000
Adarsh Tiwari	BBA	240000
Priyanshu Kumar	BBA	252000
Shashank Ojha	BBA	240000
Priya Kumari	BBA	240000
Sadhana Sargam	BBA	230000
Shagun Goyal	BBA	230000
Parul Garg	BBA	216000
Ravi Kumar Singh	BBA	240000
Samyak Jain	BBA	240000
Rohit Kumar Singh	BBA	290004
Khyati Gupta	BBA	180000
Pawan Tripathi	BBA	240000
Saroj Sharma	BBA	230000
Harsh Panwar	BBA	306040
Pragati Gupta	BBA	256000
Vasu Bansal	BBA	430000
Aniket Vaslas	BBA	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Apurva Verma	BBA	180000
Md Arbaz Azmi	BBA	120000
Kavya Navneet Shukla	BBA	256000
Nazish Salam	BBA	180000
Nishkarsh Chaturvedi	BBA	250000
Neha Tiwari	BBA	230000
Shubham Sharma	BBA	1240000
Nancy Sinha	BBA	1000000
Divya Singh	BBA	430000
Swati Tiwari	BBA	240000
Hritik Raj	BBA	240000
Rama Krishna Y	BBA	180000
Shashank Chaudhary	BBA	306040
Md . Samsed Safi	BBA	216000
Shashi Bhushan	BBA	250000
Ashif Jawed	BBA	240000
Mohammad Daood Khan	BBA	240000
Prashant Shukla	BBA	180000
Drishti Srivastava	BBA	306040
Tanushree Tiwari	BBA	216000
Mohit Bhati	BBA	210000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Yash Nehalani	BBA	120000
Sachin Rajput	BBA	204000
Vipin Bhati	BBA	150000
Shrey Shandilya	BBA	120000
Abishek Khari	BBA	180000
Hritik Rastogi	BBA	156000
Vishal Aggarwal	BBA	230000
Kartik Sharma	BBA	180000
Abhinandan Lakhanpal	BBA	252000
Ankita Nigam	BBA	300000
Khizra Khan	BBA	240000
Lucky Rajput	BBA	252000
Muskaan Prasad	BBA	240000
Pranjal Singh	BBA	168000
Rashmeet Kaur	BBA	340000
Ravi Bhushan Ojha	BBA	240000
Richa Tiwari	BBA	180000
Varsha Elizabeth Roy	BBA	252000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Yash Tyagi	BBA	180000
Shubham Jain	BBA	216000
Himani Pathak	BBA	210000
Keshav Kumar	BBA	348000
Shubham Dimri	BBA	264000
Marc George Massey	BBA	264000
Shivangi Rai	BBA	180000
Mariyam Saeed	BBA	300000
Tanvi Malik	BBA	180000
Mani Srivastava	BBA	180000
Guniv Kaur	BBA	144000
Manisha	BBA	216000
Shushmita Kiran	BBA	120000
Tejash Gupta	BBA	252000
Yash Pamnani	BBA	180000
Jatin Parashar	BBA	216000
Manish Kumar Shrivastava	BBA	240000
Anitta V Alex	BBA	180000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Palash Gupta	BBA	144000
Rishika Giri	BBA	250000
Devashish Pamnani	BBA	260000
Amandeep Singh	BBA	340000
Nikhil Raghuvanshi	BBA	240132
Rishika Srivastava	BBA	230000
Subarna Nag	BBA	144000
Mohd Shuaib Raza	BBA	170000
Rakshit Malhotra	BBA	180000
Nitu Kumari	BBA	282000
Swati Gupta	BBA	430000
Piyush Maurya	BBA	120000
Ankur Kumar Singh	BBA	250000
Deepak Barua	BBA	180000
Shubham Singhal	BBA	240000
Ankit Sharma	Integrated BA + LLB (Hons.)	NA
Ashish Raj	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Manisha	Integrated BA + LLB (Hons.)	NA
Gaurav Dhawan	Integrated BA + LLB (Hons.)	NA
Abhijeet Verma	Integrated BA + LLB (Hons.)	NA
Abhishek Kumar	Integrated BA + LLB (Hons.)	NA
Adesh Chauhan	Integrated BA + LLB (Hons.)	NA
Aditya Singh	Integrated BA + LLB (Hons.)	NA
Amar Pandey	Integrated BA + LLB (Hons.)	NA
Anmol Singh	Integrated BA + LLB (Hons.)	NA
Akash	Integrated BA + LLB (Hons.)	NA
Akansha Saini	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Akash Kumar	Integrated BA + LLB (Hons.)	NA
Akshobhya Magotra	Integrated BA + LLB (Hons.)	NA
Aditya Tripathi	Integrated BA + LLB (Hons.)	NA
Aswini Kumar Bairagi	Integrated BA + LLB (Hons.)	NA
Anukriti	Integrated BA + LLB (Hons.)	NA
Ayush Garg	Integrated BA + LLB (Hons.)	NA
Atul Mani Tripathi	Integrated BA + LLB (Hons.)	NA
Ayushi Tyagi	Integrated BA + LLB (Hons.)	NA
Atul Kumar Dubey	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Akansha Yadav	Integrated BA + LLB (Hons.)	NA
Balaji Yadav	Integrated BA + LLB (Hons.)	NA
Dinesh Prasad	Integrated BA + LLB (Hons.)	NA
Jahanvi Lavania	Integrated BA + LLB (Hons.)	NA
Bharat Verma	Integrated BA + LLB (Hons.)	NA
Divyansh Bhushan	Integrated BA + LLB (Hons.)	NA
Kanchan Lata	Integrated BA + LLB (Hons.)	NA
Lakshay Verma	Integrated BA + LLB (Hons.)	NA
Km Deepika Pal	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Krishanika Singh	Integrated BA + LLB (Hons.)	NA
M Priya	Integrated BA + LLB (Hons.)	NA
Madhav Sharma	Integrated BA + LLB (Hons.)	NA
Mayank Sahani	Integrated BA + LLB (Hons.)	NA
Manisha Kumari	Integrated BA + LLB (Hons.)	NA
Asmita Singh	Integrated BA + LLB (Hons.)	NA
Amber Agarwal	Integrated BA + LLB (Hons.)	NA
Neha Rai	Integrated BA + LLB (Hons.)	NA
Parth Agarwal	Integrated BA + LLB (Hons.)	NA
Pragya Sethi	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Prasanna Shekhar Singh	Integrated BA + LLB (Hons.)	NA
Nisha Chauhan	Integrated BA + LLB (Hons.)	NA
Pallavi Joshi	Integrated BA + LLB (Hons.)	NA
Priyanka Mangaraj	Integrated BA + LLB (Hons.)	NA
Praveen Kumar Chaudhary	Integrated BA + LLB (Hons.)	NA
Rashi Yadav	Integrated BA + LLB (Hons.)	NA
Sakshi Khulve	Integrated BA + LLB (Hons.)	NA
Prakhar Singh	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ritvik Mishra	Integrated BA + LLB (Hons.)	NA
Rajneesh Kumar Mishra	Integrated BA + LLB (Hons.)	NA
Ruchika Kumari	Integrated BA + LLB (Hons.)	NA
Sagar Kumar	Integrated BA + LLB (Hons.)	NA
Sadiq Javed	Integrated BA + LLB (Hons.)	NA
Rudresh Kumar	Integrated BA + LLB (Hons.)	NA
Uday Shanker Varshney	Integrated BA + LLB (Hons.)	NA
Saurabh Dixit	Integrated BA + LLB (Hons.)	NA
Shashank Kumar	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sarthak Verma	Integrated BA + LLB (Hons.)	NA
Salman Khan	Integrated BA + LLB (Hons.)	NA
Shivam Mishra	Integrated BA + LLB (Hons.)	NA
Shaurya Sharma	Integrated BA + LLB (Hons.)	NA
Shreya Pandey	Integrated BA + LLB (Hons.)	NA
Shrishti Aggarwal	Integrated BA + LLB (Hons.)	NA
Shubhangi Baranwal	Integrated BA + LLB (Hons.)	NA
Subham Raj	Integrated BA + LLB (Hons.)	NA



Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sandeep Dubey	Integrated BA + LLB (Hons.)	180000
Tripti Yadav	Integrated BA + LLB (Hons.)	NA
Tanmay Chaturvedi	Integrated BA + LLB (Hons.)	NA
Mridalini Choubey	Integrated BA + LLB (Hons.)	NA
Twinkle Mishra	Integrated BA + LLB (Hons.)	NA
Vasu Choudhary	Integrated BA + LLB (Hons.)	NA
Vidushi Agrawal	Integrated BA + LLB (Hons.)	NA
Srinjay Pradhan	Integrated BA + LLB (Hons.)	NA
Sourabh Sahu	Integrated BA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Vani Priya	Integrated BA + LLB (Hons.)	NA
Megha	Integrated BA + LLB (Hons.)	NA
Prakhar Kumar Kushwaha	Integrated BA + LLB (Hons.)	NA
Km Prerna Singh	Integrated BA + LLB (Hons.)	NA
Shatakshi Tripathi	Integrated BA + LLB (Hons.)	NA
Jatin Garg	Integrated BBA + LLB (Hons.)	144000
Aashi Jain	Integrated BBA + LLB (Hons.)	NA
Aastha Jhamb	Integrated BBA + LLB (Hons.)	300000
Aastha Singh	Integrated BBA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Abhijeet Singh Yadav	Integrated BBA + LLB (Hons.)	NA
Aishwarya Pattnaik	Integrated BBA + LLB (Hons.)	NA
Akshay Tiwari	Integrated BBA + LLB (Hons.)	NA
Akshit Chaudhary	Integrated BBA + LLB (Hons.)	120000
Akshit Rastogi	Integrated BBA + LLB (Hons.)	NA
Alok Ranjan Jha	Integrated BBA + LLB (Hons.)	NA
Anjalika Soam	Integrated BBA + LLB (Hons.)	NA
Ankit Gupta	Integrated BBA + LLB (Hons.)	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Ankita Singh Jadon	Integrated BBA + LLB (Hons.)	NA
Anshul Bansal	Integrated BBA + LLB (Hons.)	180000
Arpit Gupta	Integrated BBA + LLB (Hons.)	180000
Aviral Grover	Integrated BBA + LLB (Hons.)	NA
Ayush Pal	Integrated BBA + LLB (Hons.)	NA
Bharat Ji Dixit	Integrated BBA + LLB (Hons.)	NA
Bhavya Sharma	Integrated BBA + LLB (Hons.)	NA
Bhawanshu Sharma	Integrated BBA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Bhawna Pal	Integrated BBA + LLB (Hons.)	NA
Bikram Bhattacharya	Integrated BBA + LLB (Hons.)	NA
Bitika Garg	Integrated BBA + LLB (Hons.)	NA
Devansh Agarwal	Integrated BBA + LLB (Hons.)	NA
Devansh Khanna	Integrated BBA + LLB (Hons.)	193992
Dilshad Zarine	Integrated BBA + LLB (Hons.)	NA
Divyanshu Devang	Integrated BBA + LLB (Hons.)	NA
Harsh Kumar Anand	Integrated BBA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Himanshu Mishra	Integrated BBA + LLB (Hons.)	NA
Jitin Bharadwaj	Integrated BBA + LLB (Hons.)	144000
Jyotisnata Swain	Integrated BBA + LLB (Hons.)	120000
Jyotsana Singh	Integrated BBA + LLB (Hons.)	120000
Karan Kumar Choudhary	Integrated BBA + LLB (Hons.)	NA
Kulsum Imran	Integrated BBA + LLB (Hons.)	NA
Kushagra Malhotra	Integrated BBA + LLB (Hons.)	120000
Manish	Integrated BBA + LLB (Hons.)	180000
Manish Kumar	Integrated BBA + LLB (Hons.)	150000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Mansi Verma	Integrated BBA + LLB (Hons.)	120000
Manu Saurabh	Integrated BBA + LLB (Hons.)	144000
Manuj Garg	Integrated BBA + LLB (Hons.)	162000
Mausumi Mishra	Integrated BBA + LLB (Hons.)	264000
Mohammad Ata Hasan	Integrated BBA + LLB (Hons.)	NA
Mohammad Irfan	Integrated BBA + LLB (Hons.)	NA
Mohd. Adnan Arafat	Integrated BBA + LLB (Hons.)	NA
Mohit Kharbandha	Integrated BBA + LLB (Hons.)	144000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Mohit Kumar	Integrated BBA + LLB (Hons.)	168000
Neha Saifi	Integrated BBA + LLB (Hons.)	NA
Nipun Katahar	Integrated BBA + LLB (Hons.)	NA
Nishi Kumari	Integrated BBA + LLB (Hons.)	240000
Nishita Banduni	Integrated BBA + LLB (Hons.)	NA
Parv Mahajan	Integrated BBA + LLB (Hons.)	120000
Piyush Verma	Integrated BBA + LLB (Hons.)	NA
Prakhar Raj Saxena	Integrated BBA + LLB (Hons.)	NA
Pranshi Agarwal	Integrated BBA + LLB (Hons.)	NA
Prashansa Srivastava	Integrated BBA + LLB (Hons.)	180000



Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Prateek Bhatnagar	Integrated BBA + LLB (Hons.)	300000
Praveer Saxena	Integrated BBA + LLB (Hons.)	NA
Radhika Arora	Integrated BBA + LLB (Hons.)	NA
Rishabh Goyal	Integrated BBA + LLB (Hons.)	120000
Ritesh Sharma	Integrated BBA + LLB (Hons.)	NA
Ritik Gupta	Integrated BBA + LLB (Hons.)	NA
Riya Aggarwal	Integrated BBA + LLB (Hons.)	120000
Riya Attri	Integrated BBA + LLB (Hons.)	120000
Sachin Gupta	Integrated BBA + LLB (Hons.)	192000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sakshi Kumari	Integrated BBA + LLB (Hons.)	NA
Sakshi Yadav	Integrated BBA + LLB (Hons.)	NA
Sanyam Jain	Integrated BBA + LLB (Hons.)	NA
Sarju Yadav	Integrated BBA + LLB (Hons.)	NA
Satyam Singh Chauhan	Integrated BBA + LLB (Hons.)	132000
Shilpi Sinha	Integrated BBA + LLB (Hons.)	240000
Shiva Gami	Integrated BBA + LLB (Hons.)	240000
Shivam Mishra	Integrated BBA + LLB (Hons.)	NA

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivam Singh	Integrated BBA + LLB (Hons.)	NA
Shlok Gulati	Integrated BBA + LLB (Hons.)	NA
Shubham Bhalla	Integrated BBA + LLB (Hons.)	NA
Shubham Mittal	Integrated BBA + LLB (Hons.)	NA
Shubhangi Tayal	Integrated BBA + LLB (Hons.)	NA
Sneha K Shaji	Integrated BBA + LLB (Hons.)	NA
Sonakshi Khare	Integrated BBA + LLB (Hons.)	NA
Stency Mariya Mark	Integrated BBA + LLB (Hons.)	NA
Subham Mittal	Integrated BBA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Sukanya Singh	Integrated BBA + LLB (Hons.)	NA
Sumit Gupta	Integrated BBA + LLB (Hons.)	NA
Surbhit Awasthi	Integrated BBA + LLB (Hons.)	NA
Swati Patel	Integrated BBA + LLB (Hons.)	NA
Ujjwal Singh	Integrated BBA + LLB (Hons.)	192000
Utkarsh Singh	Integrated BBA + LLB (Hons.)	300000
Vasu Taneja	Integrated BBA + LLB (Hons.)	NA
Vidooshi	Integrated BBA + LLB (Hons.)	NA
Vivek Kumar Sinha	Integrated BBA + LLB (Hons.)	150000
Yogesh Soni	Integrated BBA + LLB (Hons.)	NA

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Alka Samaddar	Integrated BBA + LLB (Hons.)	NA
Aashish Gurung	Integrated BBA + MBA	296336
Aman Rajora	Integrated BBA + MBA	300000
Anmol Khurana	Integrated BBA + MBA	420000
Abhishek Shukla	Integrated BBA + MBA	300000
Ganesh Kumar Swarnakar	Integrated BBA + MBA	312000
Apoorva Mishra	Integrated BBA + MBA	240000
Hitesh Murutoliya	Integrated BBA + MBA	240000
Jitendra Singh Gill	Integrated BBA + MBA	466000
Mohd Parvej	Integrated BBA + MBA	326508
Prashant Kumar	Integrated BBA + MBA	186000
Rajat Kumar Sharma	Integrated BBA + MBA	290004
Rishab Regmi	Integrated BBA + MBA	350000
Nitin Chauhan	Integrated BBA + MBA	246000
Shubham Omar	Integrated BBA + MBA	300000
Shweta Ghosh	Integrated BBA + MBA	300000
Utkarsh Sinha	Integrated BBA + MBA	240000
Shambhavi Upadhyay	M. Sc. - Biochemistry	180000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Deepanshu Rawat	M. Sc. - Biochemistry	180000
Tushar Jha	M. Sc. - Biochemistry	180000
Gunika Mehra	M. Sc. - Healthcare & Clinical Research	144000
Jitender Kumar Yadav	M. Sc. - Healthcare & Clinical Research	144000
Farheen Ansari	MA - Journalism & Mass Communication	120000
Nidhi Kumari	MA - Journalism & Mass Communication	303000
Ram Varshney	MA - Journalism & Mass Communication	306000
Roopali Jha	Masters of Pharmacy (Pharmaceutics)	336000
Rizwana Khatoon	Masters of Pharmacy (Pharmaceutics)	336000
Shamsul Huda	Masters of Pharmacy (Pharmaceutics)	180000
Rakesh Kumar Chauhan	Masters of Pharmacy (Pharmaceutics)	336000
Geetanjali	Masters of Pharmacy (Pharmaceutics)	336000
Ritika Gupta	Masters of Pharmacy (Pharmaceutics)	345700
Alok Debnath	Masters of Pharmacy (Pharmaceutics)	336000
Vishal Tyagi	Masters of Pharmacy (Pharmaceutics)	336000
Ahswani Kumar Singh	Masters of Pharmacy (Pharmaceutics)	216000
Guru Dayal Yadav	Masters of Pharmacy (Pharmaceutics)	264000
Akanksha Sharma	Masters of Pharmacy (Pharmaceutics)	216000
Karunesh Kumar Dwivedi	MBA	259000
Tarun Sharma	MBA	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Deepshikha Singh	MBA	192000
Suruchi Kumari	MBA	360000
Ayushi Ojha	MBA	1000000
Vibhuti Kapil	MBA	224400
Vikrant Kumar Sagar	MBA	240000
Sandeep Singh Bisht	MBA	342022
Prahlad	MBA	259000
Harshit Kumar Agrawal	MBA	253200
Malvika Singh	MBA	330000
Vidhu Shekhar Chaubey	MBA	252600
Smriti Agarwal	MBA	256000
Prince Kumar	MBA	466000
Astha Kulshrestha	MBA	306040
Shriya Agnihotri	MBA	425004
Ankit Rawat	MBA	400008
Alok Raj	MBA	280000
Sagar Rastogi	MBA	466000
Vaibhav Bhatnagar	MBA	288000
Peeyooshy Kumari	MBA	253200
Sonu Kumar Singh	MBA	240000
Apeksha	MBA	240000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Apoorv Anand	MBA	239484
Ranveer Singh Tomar	MBA	1202000
Anushree Jaiswal	MBA	252000
Divya Shukla	MBA	268000
Aayushi Chaudhary	MBA	256000
Hina Katiyar	MBA	240000
Lokesh Kumar Mishra	MBA	256000
Shailendra Kumar Srivastava	MBA	450000
Shantanu Chaudhary	MBA	300000
Prigya Sharma	MBA	420000
Siddharth	MBA	342022
Saksham Srivastava	MBA	360000
Shweta Agrawal	MBA	240000
Ashish Tyagi	MBA	240000
Shanu Tyagi	MBA	300000
Jagruti Chhimwal	MBA	192000
Ashu Rathi	MBA	466000
Kriti Singh	MBA	241000
Shefali Raichandani	MBA	300000
Mahak Garg	MBA	253200
Anjali Sinha	MBA	256000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Kirti Saraf	MBA	408900
Mohd Saquib	MBA	256000
Vishal Singh	MBA	306040
Mohan Sharma	MBA	400000
Pratibha Sharma	MBA	537118
Himanshu Gupta	MBA	450000
Azam Khan	MBA	240000
Mehul Arora	MBA	241000
Shiv Shankar Sharma	MBA	288000
Richa Gupta	MBA	320000
Rashmeet Kaur	MBA	252600
Mohd Asif	MBA	240000
Akansha Agrawal	MBA	144000
Mohd Nouman	MBA	178417
Nishant Jain	MBA	280000
Prashant Gaur	MBA	350000
Adarsh Tiwari	MBA	252000
Rajarshi Rastogi	MBA	408900
Rishabh Gupta	MBA	537118
Rajat Choudhary	MBA	466000
Shubhangi Shrivastava	MBA	256000
Swati Kumari	MBA	300000
Kumari Mona	MBA	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Raj Mishra	MBA	466000
Nishu Dubey	MBA	240000
Mitali Awasthi	MBA	268000
Ananya Pachauri	MBA	300000
Sukanya Singh	MBA	256000
Sakshi Mishra	MBA	300000
Himanshu	MBA	240000
Lavi	MBA	213600
Mohit Kumar Singh	MBA	500000
Ankita Sahay	MBA	300000
Sweta Singh Rathore	MBA	300000
Apurv Gupta	MBA	240000
Bhuwan Singh	MBA	408900
Rahul Kumar	MBA	240000
Khusboo Kumari	MBA	537118
Shantanu Shukla	MBA	537118
Pragalbh Bajpai	MBA	252600
Vaibhav Mishra	MBA	352237
Komal Chhabra	MBA	240000
Robin Chandra	MBA	400000
Shivam Singh	MBA	280000
Poornima Shukla	MBA	240000
Twinkle	MBA	408900

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Gaurav Chauhan	MBA	199200
Supriya Prasad	MBA	537118
Kajal Agnihotri	MBA	256000
Pooja Prasad	MBA	300000
Abhishek Nigam	MBA	259000
Md Zakki Siddiqui	MBA	216000
Akanksha Shukla	MBA	300000
Shiv Shankar Mishra	MBA	259000
Adbhut Yadav	MBA	300000
Srishti Dixit	MBA	253200
Shivani Singh	MBA	199200
Anjana Jain	MBA	342022
Waquas Azam	MBA	268000
Rohit Kumar Si	MBA	408900
Kshiti Srivastava	MBA	180000
Vaishali Singh	MBA	300000
Sonu Chauhan	MBA	240000
Bilal Hussain Zaidi	MBA	240000
Shobhit Kumar	MBA	400208

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Utkarsh Tripathi	MBA	280000
Rahul	MBA	372900
Prabhat Kumar Dwari	MBA	240000
Shweta Bhargava	MBA	350000
Parmanand Singh	MBA	300000
Mukul Padaliya	MBA	250000
Priyanka Jain	MBA	264000
Suyash Goswami	MBA	1202000
Mansi	MBA	300000
Abhishek Pratap Singh	MBA	425004
Purnendu Shekhar	MBA	290004
Aditi Singh	MBA	300000
Anjani Kesarwani	MBA	372900
Himani Sharma	MBA	280000
Devesh Bahirwani	MBA	280000
Amarjeet Kumar Singh	MBA	300000
Kopal Dixit	MBA	360000
Shivani Baboria	MBA	300000
Sandeep Kumar Chaudhary	MBA	388000
Ankit Kumar Maurya	MBA	306040
Harshita Shukla	MBA	342022

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Rishabh Pratap Singh Chauhan	MBA	350000
Ramila Pradhan	MBA	660000
Ashu Kumar	MBA	380000
Rishabh Bhardwaj	MBA	408900
Shikha	MBA	537118
Amisha Parswal	MBA	580000
Rishabh Dwivedi	MBA	144000
Mintu Bhati	MBA	300000
Shailja Suman	MBA	264000
Sanjay Pratap Singh	MBA	186000
Ramakant Kumar Mehta	MBA	241000
Neetika Agrawal	MBA	224400
Sahib Saifi	MBA	300000
Aditya Kumar Chaudhary	MBA	470000
Saurabh Kumar Nagar	MBA	450000
Saya Tyagi	MBA	300000
Jagritee Suman	MBA	240000
Gulshan Kumar	MBA	241000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Kumar Vipul Vikram	MBA	252600
Saroj Kumar Sah	MBA	283992
Rahul Manocha	MBA	400208
Shradha Tewari	MBA	268000
Aditya Sharma	MBA	537118
Sanjiv Kumar Sah	MBA	326658
Yatendra Kumar	MBA	400208
Anurag Dixit	MBA	201876
Deeksha Shrivastava	MBA	300000
Payal Sao	MBA	300000
Abhishek Kumar	MBA	280000
Nikhat Parveen	MBA	336000
Avnish Kumar Singh	MBA	324000
Suryanshi Bhradwaj	MBA	300000
Sachin Pratap Singh	MBA	210000
Megha Kumari Sah	MBA	1051380
Shyamli Kumari	MBA	372000
Aman Dewangan	MBA	480000
Satish Kumar Sah	MBA	342022
Shoaib Alam Siddiqui	MBA	400008

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Hafsa Hamid	MBA	500000
Kajal Netam	MBA	300000
Aditya Kumar	MBA	240000
Sayed Zekria Sadaat	MBA	189030
Tanmay Sinha	MBA	360000
Imadabathina Raghavender	MBA	400000
Akshay Londhe	MBA	240000
J Johnson Swamy	MBA	240000
Mohammad Bilaluddin	MBA	466000
Varnika Bajpai	MBA	360000
Abhishek Bhardwaj	MBA	400000
Mohammad Asfar	MBA	300000
Ayush Kumar	MBA	450000
Shubham Verma	MBA	400000
Subham Bose	MBA	300000
Akshay Gupta	MBA	378600
Deepak Rawat	MBA	300000
Deepayan Dutta	MBA	180000
Jayanta Biswas	MBA	579426
Kartikeya Srivastava	MBA	240000
Madhur Sharma	MBA	300000

<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Madhvi Sharma	MBA	386520
Swaraj Madan	MBA	300000
T Thejeswar Rao	MBA	300000
Mansi Agrawal	MBA	300000
Prabhat Sagar	MBA	240000
Veronica Adam Rugaba	MBA	300000
Ashok Kumar Varma	MBA	240000
Sumit Gupta	MBA	240000
Swati	MBA	420000
Suruchi Singh	MBA	420000
Jhanvi Tripathi	MBA	480000
Balraj Sisodia	MBA	320000
Vishal Rishabh Guria	MBA	420000
Vikram	MBA	240000
Robi	MBA	320000
Dr. Ayesha Sodhi	MBA	180000
Nitin Singh	MBA	450000



<b>Name of student placed</b>	<b>Program graduated from</b>	<b>Pay package at appointment (in INR/annum)</b>
Shalini Kumari	MBA	300000
Piyush Kumar Singh	MBA	400008
Angel Srivastava	MBA	300000
Pankaj Pandey	MBA	230220
Neha Verma	MBA	224400
Saurabh Kumar Jha	MBA	300000
Ayushmaan Singh	MBA - Financial Management	352237
Siddant Kholia	MBA - Financial Management	240000
Ayushi Agarwal	MBA - Financial Management	408900
Ankit Semwal	MBA - Financial Management	280000
Namrata Srivastava	MBA - Financial Management	306040
Eti Srivastava	MBA - Financial Management	300000
Aishwarya Verma	MBA - Financial Management	537118
Yashi Sharma	MBA - Financial Management	425004
Saurabh Sharma	MBA - Financial Management	240000
Shivam Paliwal	MBA - Financial Management	280000
Gunjan Chauhan	MBA - Financial Management	239484
Deepika	MBA - Financial Management	352237
Shubham Mishra	MBA - Financial Management	1000000
Prachi Tomar	MBA - Financial Management	537118

2. WORKSHOP CONDUCTED FOR CAREER COUNSELLING & COMPETITIVE EXAM

<b>Sr. No</b>	<b>Activity conducted by the HEI to offer guidance for competitive examinations &amp; career counselling offered by the institution</b>	<b>Number of students attended / participated</b>
1	Training for TCS Codevita 2019	1087
2	RPA Developer course under UiPath Academic Alliance program	1087
3	Infy-TQ	1104
4	Employability Enhancement Program	1229
5	Fundamentals of Computer and hardware Troubleshooting	2498
6	WC2017 -WINNING CAMP TRAINING ( Aptitude) - FROM 11th Aug to 18th Aug, BTECH CSE - 7TH SEMESTER FALL 2020 -21	936
7	BOOT CAMP	1218
8	A webinar on “The power of blockchain and My experiences during implementation”	117
9	AIML	1020
10	Data Analytics	1011
11	IOT	1014
12	Super 60	60
13	Cyber security (TUV)	354
14	Lecture series: Inaugural Lecture by Prof. Biswas, 'Changing Environment and World of Wildlife under lockdown'.	101
15	Lecture By Dr. Gopal Krishnan on 'hydrological cycle, water distribution and explained water resources (quantitative and qualitative) of India.	69
16	Lecture by Mr. Binod Raj Dahal on 'Impact of natural resources and biodiversity'.	75
17	Online weekly lecture series on Covid-19	54
18	Lecture by Prof. Dr. S.P.S. Kushwaha on Implication of Covid-19 Pandemic on Agriculture.	77
19	Classes for NET/GATE Aspirants M.Sc. Chemistry	4
20	International Guest lecture	134
21	Flow Cytometry in stem cells	21
22	workshop on “Industrial Fermentation” organized by Abha Biotechnology	21
23	SBAS BOOT CAMP, 19	98
24	SBAS BOOT CAMP, 19(M.Sc.)	194
25	Statistics made easy: Virtual SPSS workshop of Basics and beyond	54
26	Webinar on the topic "Leading your organization/ business during Covid crises "	35
27	Python programming (MSc)	15
28	5th Workshop on nano material and nano technology	34
29	Refresher course on Basics in Microbiological, Molecular and Fermentation technology	20
30	Python Lab (B.Sc)	220

<b>Sr. No</b>	<b>Activity conducted by the HEI to offer guidance for competitive examinations &amp; career counselling offered by the institution</b>	<b>Number of students attended / participated</b>
31	5th Crime Scene Processing Workshop "Questioned Document and fingerprint examination	270
32	Various internship pathways-cognizant	86
33	Infosys-Interactive session with 2021 students	44
34	TCS Xplore Training Program Status for Offered Candidates	60
35	TCS-Guest Lecture	150
36	Webinar-Indian Air Force-Opportunities in Indian Air Force	198
37	Cognizant-The Cognizant Leader Connect-Productivity in the age of remote work & work-life balance	358
38	TCS-Workshop-Data modelling, data visualization, Blockchain, Cryptocurrency	231
39	Cognizant-Interaction session – Post offer talk	103
40	Wipro-Expert Talk on leadership /career building	182
41	Interaction session with Placement Coordinator students	86
42	National Innovation & Start-up Policy" by Mr. Ravikumar Tiwari, Institution's Innovation Council, Galgotias University	208
43	Presenting Panellists for Panel Discussion on Atma-Nirbhar Bharat #vocal for local Dr. Megha Phansalkar, Founder,	403
44	workshop on problem solving and start-up canvas	680
45	Face Training	83
46	BOOT CAMP	36
47	Exploring Industry 4.0	121
48	Essence to Entrepreneurship	83
49	alternative Investment Strategies	149
50	Careers in Accounting	98
51	Corporate Governance	236
52	Financial Reporting	162
53	Internal Audit	116
54	Competitive Examination Class	54
55	Competitive Exams Guidance ON Orthokeratology	80
56	Career Opportunities in Optometry	50
57	Burden of Visual impairment and blindness	80
58	future of physiotherapy, a 10 year Career outlook for Physiotherapists	180
59	AIIMS optometry explorer 2020	25
60	Pharmaceutical drug development and approval process	141
61	webinar on Renal Function to identify kidney diseases.	50
62	Nutritional requirement for college going girls	100

<b>Sr. No</b>	<b>Activity conducted by the HEI to offer guidance for competitive examinations &amp; career counselling offered by the institution</b>	<b>Number of students attended / participated</b>
63	Expert talk by Dr Rajendra Gautam in a webinar "Diagnostic Challenges of Scrub Typhus in South Asian Countries"	112
64	A webinar on : Fundamental of Research question; A physiotherapist prospects"	133
65	Webinar on Virology and laboratory diagnosis of covid-19	111
66	Brainstorming sessions to explain career opportunities in Cardio and Neuro	209
67	Structure - Function Relationship of ACE 2 Recapture: Expert talk by Dr Mukesh	60
68	Webinar on Manual Therapy simplified and its scope	192
69	A webinar on BRAIN STIMULATION IN STROKE REHABILITATION	54
70	A webinar on "Personal Hygiene"	59
71	A webinar on DIAGNOSTIC IMAGING TECHNIQUES	142
72	Career Guidance & Competitive Exam Preparation: A Talk Show	63
73	CARRER COUNSELLING WORKSHOP (For Under-graduate students)	56
74	Guest lecture by Dr SHIKA CHAUDHARY	96
75	Covid 19: Pathophysiology; Mechanism of Transmission & Possible Molecular Drug Target for Management	71
76	Expert talk by Nishant Chaturvedi on Impact of covid 19 on media industry	162
77	opportunities of film making for digital platform	180
78	Expert talk by Col. Pandey on Défense Journalism	141
79	a webinar on 21.05.20. Noted speaker Prof. Anurag Dave, HOD Department of Journalism and Mass Communication, Banaras Hindu University was invited to explore the topic of Understanding Media Economics.	180
80	NEP and challenges for higher education	175
81	Induction program 2020 Mr Sandeep Chaudhary	196
82	Orientation workshop on online Industry Internship	11
83	Entrepreneurship	18
84	Architecture Journalism	21
85	Autodesk REVIT	21
86	First Step toward Dream Career.	18
87	Career Opportunities for the students in the field of Agriculture	17
88	Report on Career Opportunities & Scope of B.Sc. (Hons.) Agriculture	16
89	a live webinar on Ecology and Economy. Noted Environmentalist Padmbhushan and Padmashri Dr. Anil Prakash Joshi is the resource person	135
90	Guest lecture-III on ' Restructuring of organisations'	26
91	Workshop on Innovative Business practices in technological era	31
92	Annual Management Conclave on 'Recessionary Pressure on Industry	58
93	Upskilling for corporate transition understanding industry and preparing yourself	46

<b>Sr. No</b>	<b>Activity conducted by the HEI to offer guidance for competitive examinations &amp; career counselling offered by the institution</b>	<b>Number of students attended / participated</b>
94	Turning Crisis into opportunity and student entrepreneurship	44
95	A webinar on 23.05.20. Mr. Amit Sing, Group CEO , Yatharth Group of Hospitals, Delhi NCR was invited as resource person	49
96	Webinar in Retail Marketing Scenario in May 2020	34
97	Industrial Training & Workshop at AAJ Enterprises	34
98	Industrial Training & Workshop at Flipkart Walmart India limited	24
99	Online Expert e talk on Multiple warehousing performance & productivity analysis	27
100	Online workshop on Affiliate Marketing	35
101	Webinar on Marketing Trends	65
102	Workshop on Human resource planning	100
103	BOOT CAMP (2019-2020)	118
104	Adhyayan 2k19	88
105	a webinar on Intellectual Property Rights for Academics. The expert speaker Dr. Suarabh Verma from NIT Silchar Assam explored the concepts through PowerPoint presentation. Dr. Sunil Yadav from RDIAS illustrated the process of filing IPR through interactive session	201
106	AUTO CAD	118
107	Aptitude Training	74
108	Earthquake Resistant design using staad pro	118
109	Workshop on MBTI (Myers Briggs Type Indicator) 07.02.2020	39
110	Workshop on Teaching Learning Materials	37
111	DISTINGUISH TALK ON EDUCATION OPPORTUNITY IN U.K. 17.02.2020	79
112	Principal's Talk by Ms. Pratibha Chaudhary on 19 February, 2020	37
113	Online lecture on Teachers are Real Leaders: A Learning from Ramayana"	77
114	Online Lecture organised by School of Education on "First Step Towards Dream Career" on 18 May, 2020	77
115	A Three-Day National Webinar on School Academic Excellence and Leadership: Challenges & Opportunities	93
116	Principal's Talk on 'New Age Teacher: Challenges and Opportunities on October 3, 2020	37
117	ONLINE LECTURE ON ENTREPRENEURSHIP & IPR ON 5 OCTOBER, 2020	37
118	Online Workshop on Employability Skill Development	37
119	One day workshop on creating wow factor for Guest	126
120	Fundamentals of Cake Making & decoration	220
121	Fundamentals of Flower Designing	220

<b>Sr. No</b>	<b>Activity conducted by the HEI to offer guidance for competitive examinations &amp; career counselling offered by the institution</b>	<b>Number of students attended / participated</b>
122	Campus to Corporate Pre-Placement Training Program	178
123	Intra Moot Court Competition	780
124	ORIENTATION TO LEGAL RESEARCH	250
125	National Debate and Literary Competition, 2019	190
126	Special Lecture by Ms. Megan Tucker, Mr. William Tucker & Mr. Avi Vatsa	147
127	Special Lecture by Mr. A C Kher and Prof. B T Kaul	248
128	Training Session of Manupatra & SCC Online	220
129	Lecture on Role of Criminology in Criminal Justice System by Prof. S C Raina	220
130	Online workshop on practical and procedural aspects of Law	220
131	Participating in Conference on IBC	18
132	SPECIAL LECTURE ON RESPONDING TO THE GLOBAL FINANCIAL CRISIS THROUGH LEGAL AND REGULATORY REFORM	110
133	CV drafting workshop	137
134	A webinar on street law and legal education	32
135	Research paper writing workshop series	59
136	Interview Series: Know the Masters of Law on 5th June at 3.00pm.	91
137	Special Lecture on Constitutional Governance of the State	109
138	Lecture on "Forensic Evidence: Role of 3D Laser Scanning in Preserving the Crime Scene" by Mr. Rajiv Virmani & Mr. Ashu Yadav	95
139	Research Paper writing workshop on Jurimetrics in legal research	78
140	Research paper writing workshop	59
141	Workshop on Economic policies and measures for responsible Policy making	78
142	Prof Qiu, Chinese delegates	41
143	Expert talk by Anita Moral	21
144	Breaking the Myth: Scope and opportunities in Humanities	44
145	Boot CAMP	192
146	ANSYS FLUENT	112
147	Intro to 3D printing	40
148	CNS WORKSHOP	192
149	GATE preparation	195
150	Quantitative aptitude, Verbal ability, Logical reasoning, Data interpretation skills	195
151	Expert Talk by Dr R Senthil on the topic " Research Prospective in Solar Thermal Energy Storage"	87
152	Go kart design challenge	27
153	Guest lecture on guidance for competitive examination	156
154	Guest lecture on Universal Health coverage	156
155	Guest lecture on Advanced trauma care and nursing	177
156	Guest lecture on career guidance and competitive examination	186
157	Intellectual Property Rights for Academic Institutions by Mr R SAHA	268

## PART-H FACULTY

### 1. FULL TIME TEACHERS

**No of Full Time Teachers: 836**

### 2. FINANCIAL SUPPORT PROVIDED FOR PROFESSIONAL ENHANCEMENT

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Shagufta Khan	International Conference ICACCT-2019 at CMR CET Hyderabad	
Niteesh Kumar Upadhyay	World wide conference The Inspiration & Diversification of Justice Education Training of Trainer at Pasundan University, Bandung, Indonesia	
Dr. Rohit Tripathi	International conference ICEEE2020 at NPTI Faridabad	
S. PONMANIRAJ	International Conference on Sentimental Analysis and Deep Learning	
Priyam Singh	National Seminar of English Language Teacher's Association	
Priyam Singh	International Conference Languaging and Translaing : Within & Beyond at IIT Patna	
Shikha Goyal	Online Faculty Development Program in Pedagogy and Research Methods	
MAMTA GAUR	NPTEL	
MAHIPAL SINGH SIKARWAR	NPTEL	
MAHI PAL SINGH	NPTEL	
LOKESH VARSHNEY	NPTEL	
K. PRABU	NPTEL	
KAPIL RAJPUT	NPTEL	
KARTHIKEYAN.S	NPTEL	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
KAUSHALIENDRA KUMAR DUBEY	NPTEL	
KIRAN SINGH	NPTEL	
KULDEEP NARWAT	NPTEL	
KULDEEP SINGH KASWAN	NPTEL	
KUMAR SAURABH	NPTEL	
M KUMARESAN	NPTEL	
KUSUM CHOUDHARY	NPTEL	
LALIT KUMAR	NPTEL	
LEENA RANI	NPTEL	
LOKESH GARG	NPTEL	
KESHAV MURTHY SUBRAMANIAN SRIKANTH	NPTEL	
JUHI NARULA	NPTEL	
S. KENNEDY	NPTEL	
K. THIRUNAVUKKARASU	NPTEL	
FEROJUDDIN MOHAMAD ABASULLA KHAN	NPTEL	
GAGNESH SHARMA	NPTEL	
GAURAV SINGH	NPTEL	
GAYATHRI	NPTEL	
GITANJALI MEHTA	NPTEL	
GOPAL R	NPTEL	



Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
HARSHDEEP SHARMA	NPTEL	
HARSHEETAA BHARDWAJ	NPTEL	
HIMANSHU SHARMA	NPTEL	
INDRAKUMARI R	NPTEL	
JANARATHANAN SEKAR	NPTEL	
JEBBA SHINEY O	NPTEL	
JERALD NIRMAL KUMAR STANELY JOSEPH	NPTEL	
ABHILASH GAUR	NPTEL	
ABHISHEK KUMAR	NPTEL	
ABHISHEK KUMAR SRIVASTAVA	NPTEL	
AJAY KUMAR	NPTEL	
Dr. Ajay Shankar	NPTEL	
AKANKSHA SEHGAL	NPTEL	
ALTAF HASAN TARIQUE	NPTEL	
ANAND KUMAR DOHARE	NPTEL	
ANANDHAN KARUNANEDHI	NPTEL	
ANIL KUMAR	NPTEL	
ANIVEL SAMBASIVAM	NPTEL	
ANKUR SINHA	NPTEL	
S. ANNAMALAI	NPTEL	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
ANUMEHA YADAV	NPTEL	
ANUPAM KIRTIVARDHAN	NPTEL	
ANUPAMA	NPTEL	
ANUPAMA KUMARI	NPTEL	
ANURAG SHANU	NPTEL	
ANURAG SINGH	NPTEL	
ANVESHA KATTI	NPTEL	
APURVA SHARMA	NPTEL	
S ARAVINTH KUMAR	NPTEL	
ARUN KUMAR	NPTEL	
ARUN KUMAR	NPTEL	
ASHOK KUMAR YADAV	NPTEL	
ASHUTOSH UPADHYAY	NPTEL	
ASHWINI KUMAR	NPTEL	
ATUL SETYA	NPTEL	
AVNEESH KUMAR	NPTEL	
BANSHI PRASAD AGRAWAL	NPTEL	
BAIBASWATA MOHAPATRA	NPTEL	
BHIVU ATWAL	NPTEL	
BHUVNESH KUMAR PACHAURI	NPTEL	
Brahma Nand Agarwal	NPTEL	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
BRIJ MOHAN YADAV	NPTEL	
BRIJESH KUMAR SINHA	NPTEL	
BUSHRA FATIMA	NPTEL	
CHANDAN KUMAR	NPTEL	
DAMODHARAN D	NPTEL	
DEEPA BISHT	NPTEL	
DEEPIKA SHERAWAT	NPTEL	
DEEPSHIKHA	NPTEL	
DHABALENDU SAMANTA	NPTEL	
DHARMENDRA KUMAR	NPTEL	
DILEEP KUMAR YADAV	NPTEL	
DILIP KUMAR MADHESIYA	NPTEL	
ARCHANA RATHORE	NPTEL	
AVADHESH KUMAR	NPTEL	
MANIRAJ M	NPTEL	
PRATIMA WALDE	NPTEL	
SINGANAMALLA VIJAYKUMAR	NPTEL	
SUDHIR KUMAR SINGH	NPTEL	
T GANESH KUMAR	NPTEL	
ABHINEET ANAND	NPTEL	
ALKA SHARMA	NPTEL	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
ARADHANA DUTT JAUHARI	NPTEL	
GANESH DATT BHATT	NPTEL	
PRATIBHA VERMA	NPTEL	
RICHA PANDEY	NPTEL	
ROHIT TRIPATHI	NPTEL	
SANJEEV KUMAR	NPTEL	
SHEETLA PRASAD	NPTEL	
SHILPA BAHL	NPTEL	
SUBHALAXMI PRADHAN	NPTEL	
P. MATHIYALAGAN	NPTEL	
P. TAMILCHELVAN	NPTEL	
NEHA ZAIDI	NPTEL	
SAKSHI CHUGH	NPTEL	
POONGODI THANGAMUTHU	NPTEL	
NIRMALJEET KAUR VIRK	NPTEL	
KULDEEP NARWAT	NPTEL	
SUDHIR KUMAR SINGH	NPTEL	
GITANJALI MEHTA	NPTEL	
HARSHDEEP SHARMA	NPTEL	
NIDHI SHARMA	NPTEL	
RAMARCHA KUMAR	NPTEL	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
SACHIN MINOCHA	NPTEL	
Dr. Faisal Ali Khan		Indain Institute of Public Administartion
Brahma Nand Agarwal		ASHRAE indai Chapter
KM Balamurgan		Association of Computing Machinery
KM Balamurgan		Association of Computing Machinery
Dr. Ajay Shankar		IEEE
Rabindra Nath Shaw		IEEE
Priyam Singh		English Language Treachers Association of India
Ambika Prasad Pandey		ASA
KM Balamurgan		The Institute of Engineers (India)
Dr. Preeti Bajaj		IEEE
Mr. Shrikant Vidya, Mr.K.S.Srikanth, Mr.Altaf H. Tarique, Dr. P. Mathiyalagan	Proceedings of International Conference in Mechanical and Energy Technology	
Mr.K.S.Srikanth, Mr. Shrikant Vidya	Proceedings of International Conference in Mechanical and Energy Technology	
Mr. Kapil Rajpu,t Mr. Shrikant Vidya, Mr. Manoj Kumar Shukla, Dr. P. Mathiyalagan	Proceedings of International Conference in Mechanical and Energy Technology	
Dr. B.P. Agrawal, Dr. Sudhir Kumar Singh, Dr. S. N. Satapathy	Proceedings of International Conference in Mechanical and Energy Technology	
Dr. BAIBASWATA MOHAPATRA	International Conference on Innovative Advancement in Engineering and Technology (IAET-2020)	
Dr. BAIBASWATA MOHAPATRA	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. BAIBASWATA MOHAPATRA	Advances in Smart Communication and Imaging Systems	
Dr. BAIBASWATA MOHAPATRA	Proceeding of ICCIP-2020	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. BAIBASWATA MOHAPATRA, Dr. Rashid Anasari	2nd International Conference on Communication & Information Processing (ICCIP) 2020	
Dr. BAIBASWATA MOHAPATRA	International Conference on Innovative Advancement in Engineering and Technology 2020	
Mohapatra B., Sain K.	Data Communication and Networks Proceedings of GUCON 2019	
Dr. BAIBASWATA MOHAPATRA	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
Dr. BAIBASWATA MOHAPATRA	Proceeding of ICACCCN-2018	
DR.LOKESH VARSHNEY	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
DR.LOKESH VARSHNEY	IEEE Conference on SCEECS 22nd-23rd Feb. 2020 MANIT, Bhopal	
DR.LOKESH VARSHNEY	2020 IEEE International Students Conference on Electrical, Electronics and Computer Science (SCEECS), IEEE Conference on SCEECS 22nd-23rd Feb. 2020 MANIT, Bhopal	
DR.LOKESH VARSHNEY	IEEE Conference on SCEECS 22nd-23rd Feb. 2020 MANIT, Bhopal	
Dr. Usha Chauhan	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. Usha Chauhan	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. Usha Chauhan	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. Usha Chauhan	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. Usha Chauhan	International conference on Smart, Machine Intelligence and Real Time Computing	
Dr. BAIBASWATA MOHAPATRA	Proceedings of OCEM-2019	
Dr. BAIBASWATA MOHAPATRA	Proceeding os NATCOM-2019	
Dr. Rashid Anasari	2019 International Conference on Power Electronics, Control and Automation (ICPECA)	
Dr. Shagufta Khan	International Conference on Electric Utility Deregulation and Restructuring and Power Technologies. Proceedings UPCON	
Dr. Shagufta Khan	3rd International Conference on Communications and Cyber Physical Engineering	
Dr. Sheetla Prasad	2019 International Conference on Power Electronics, Control and Automation (ICPECA)	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Sheetla Prasad	Recent Advances in Power Systems	
Dr. Sheetla Prasad	Recent Advances in Power Systems	
Mr. sarvanan	2020 IEEE International Conference on Computing, Power and Communication Technologies (GUCON)	
Mr. sarvanan	2020 IEEE International Conference on Computing, Power and Communication Technologies (GUCON)	
Mr. sarvanan	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
Mr. Lokesh Garg	Proceeding of LNEE 2020, second international conference on advance in computing and communication technologies hyderabad	
Ms. Indu	IEEE International conference GUCON	
Ms. Indu	International Conference on Innovative Computing & Communications (ICICC) 2020	
Ms. Indu	International Conference on Innovative Computing & Communications (ICICC) 2020	
Dr. BAIBASWATA MOHAPATRA, Sovan Mohanty	Proceeding of NCBE 2020	
Vinny Sharma Jain, A.K. and Johri, Prashant and Jindal, Gunjan,	International Conference on Innovative Advancement in Engineering and Technology	
Rakesh N. Tiwari, Prabhakar Singh, Binod Kumar Kanaujia, Partha Bir Barman	First International Conference, FTNCT 2018, Solan, India	
Mayuri Kumari & Divya Bajpai Tripathy	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Dr.Priyanka chhabra, Shally Sharma, Nikita Verma	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora 2019	
Chandan Kumar, Rakesh N. Tiwari Prabhakar Singh, and Dinesh Kumar	2nd International Conference on Power Energy, Environment and Intelligent Control (PEEIC)	
Shweta Patel , Dr. Ranjana Patnaik, Dr. Diwakar Chauhan	National Online Conference- Environment, Human Health and Sustainable Development Goals (ESDA)	
Dr. Monika Chauhan, Dr. Diwakar Chauhan, Dr. Arvind Kumar Jain	IAET 2020, 4th International Conference on Innovative Advancements in Engineering & Technology	
Dr.Priyanka chhabra	All India Forensic Science Meet-AIFSM 2020	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Ms. Kajol Bhati	All India Forensic Science Meet-AIFSM 2020	
Ms. Vinny Sharma	National Conference On Crime Prevention and Social Responsibility	
Ms. Vinny Sharma, Arkapravo Dev, Aditya Saini, Khushi Sharma, Asmita Biswas	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Ms. Vinny Sharma, Aparna Panickera, Saumya Tripathi	Seminar On Problems, Perspectives and Prevention of Domestic Violence	
Ms. Sneha Yadav, Monika Chauhan,	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Dr. Monika Chauhan, Mr. Vishwajeet Roul	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Sneha Yadav, Prashant Yadav, Deepali Agarwal	4th National Forensic Conference"-Forensic Tech 2020	
Sneha Yadav, Samiksha chauhan,Rayshm Bhasin,Teshu Sangwan,Shivani Rawat	All India Forensic Science Meet-AIFSM 2020	
Sneha Yadav, S.Karunya , Mayank , Neha Kashyap	All India Forensic Science Meet-AIFSM 2020	
Jyoti Singh, Vikas Dubey, Pinki Chakraborty, and Achla Tripathi	AIP Conference Proceedings	
Pinki Chakraborty, Poonam Singh, Jyoti Singh, and Achala	AIP Conference Proceedings	
Achla Tripathi, S. N. Maiti, Josemon Jacob, Jyoti Singh, and Pinki Chakraborty	AIP Conference Proceedings	
Subhalaxmi Pradhan, Gunjan, Chandreyee Saha, Diwakar Chahuan	National Online Conference- Environment, Human Health and Sustainable Development Goals (ESDA)	
Gunjan, Dr. Diwakar Chauhan, Dr. Anil Kumar, Dr. Subhalaxmi Pradhan	National Online Conference- Environment, Human Health and Sustainable Development Goals (ESDA)	
Tarakeshwari Dineshkumar Bulusu	International Conference on Contemporary Legal Issues held on 9 March 2019	
Kajol Bhati	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Chakraborty P., Nagarajan R.	AIP Conference Proceedings	



Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Mishra P., Srikanth K.S., Agarwal S., Agrawal S., Gautam H.K.	Smart Innovation, Systems and Technologies	
Aftab Alam	Impact of Artificial Intelligence in Health care" (IAIHC-2020)	
Aftab Alam	Impact of Artificial Intelligence in Health care" (IAIHC-2020)	
Dr Sanjeev Kumar	Materials Today: Proceedings; 2nd International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2020)	
Shshank Sourabh and Monika Chauhan	ICCIN 2020; 3rd International Conference on computing informatics and Networks 2020	
Agarwal P, Misra S, Mythily S.	International Conference on Holistic Development for Excellence and Innovation in Sports and Bioscience (HDEISB-2020)	
Sankar A and Mythily S.	International Virtual Conference on Public Health Innovation and Technology (ICPHIT-2020)	
Lipokchiten and Mythily S.	International Virtual Conference on Public Health Innovation and Technology (ICPHIT-2020)	
Yashwant Kumar P and Mythily S.	International Virtual Conference on Public Health Innovation and Technology (ICPHIT-2020)	
Thakur A and Mythily S.	International Virtual Conference on Public Health Innovation and Technology (ICPHIT-2020)	
Mythily S. (Keynote lecture)	International Virtual Conference on Public Health Innovation and Technology (ICPHIT-2020)	
Khushi Sharma, Arkapravo Dey, Aditya Saini, Vinny Sharma	Virtual International conference on recent advancements in forensic science	
Dr. Pinki Chakraborty and Ms. Prashansa	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)	
Jyoti Singh, Dirk Poelman, Vikas Dubey, Vinay Gautam	Luminescent Materials in Display and Biomedical Applications	
Dr Subhalaxmi Pradhan	26th International Conference of International academy of Physical Sciences on Advances in Chemistry & Chemical technology	
Dr. Aradhan Dutt Jauhari	International Conference on Computational Sciences-Modelling, Computing and Soft Computing	
Chef Vikas Singh	International Conference on “Advanced Technologies & Innovations in Tourism & Hospitality Industry” (ATITHI-2019) th on 7 & 8 December, 2019"	
Priyanka Dutta	International Conference on Contemporary Legal Issues held on 9 March 2019	
Paramita Choudhary	International Conference on Contemporary Legal Issues held on 9 March 2019	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Sandhya Kumari	XXI Annual International Conference Proceedings; January 2020	
Sayan Das	International Conference on Contemporary Legal Issues held on 9 March 2019	
Shikha Yadav	6th International Conference on Pharmacy Practice Clinical Research and Pharmacovigilance Trends-2019 (PPCRPV-2019) published in INTERNATIONAL JOURNAL OF PHARMACEUTICAL TECHNOLOGY, RESEARCH AND MANAGEMENT	
Shweta Sharma	6th International Conference on Pharmacy Practice Clinical Research and Pharmacovigilance Trends-2019 (PPCRPV-2019) published in INTERNATIONAL JOURNAL OF PHARMACEUTICAL TECHNOLOGY, RESEARCH AND MANAGEMENT	
Garima Singh, Shravin Vats	SUPREMO AMICUS	
Shravin Vats, Garima Singh	INTERNATIONAL JOURNAL OF LAW MANAGEMENT & HUMANITIES	
Vikas Singh-GU1012211789	GDGU iHost 2016, International Conference on Hospitality & Tourism	
Vikas Singh	International Hospitality & Tourism E-Conference	
Dr. Poonam Singh, Dr. Mohd Shamshad	Finance India, Vol.34, issue.no. 2, pp 813-822	
Vikas Singh	Shodh Sanchar Buletin,ISSN-2229-3620,Volume 10, Issue 40, October to December 2020; International conference on Hospitality and Tourism	
Kapil Rajput	ICRASE/BP/EN01	
Gaurav Kumar-GUSBME201927462	Society of Neurochemistry India (SNCI), 34th Annual Meeting on "Brain Disease Injury and Infections: Emerging Challenges and Treatment Strategies	
Debashish Paramanick	3rd International Conference on Integrating Pharmaceutical Technology with other branch of science for health management	
Manoj Shukla	Flame 2020	
Mythily Subramanayaan	International Virtual Conference on Public Health, Innovation and Technology	
Shrikant Vidya	FLAME-2020	
Dr. Shagufta Khan	IEEE	
Md Nasar Mallick	SFEC	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Kuldeep Narwat	1st international Conference on Energy, Material Science and Mechanical Engineering NIT DELHI EMSME-2020 (Oct 30-Nov 1st 2020) Lecture Notes in Mechanical Engineering SCOPUS INDEXED	
Manoj Kumar	IJERT 2020	
Mythily Subramanayaan	International Virtual Conference on Public Health, Innovation and Technology	
Mythily Subramanayaan	International Virtual Conference on Public Health, Innovation and Technology	
K S Srikanth-GU1314212406	ICRASE2020	
Kuldeep Narwat	1st international Conference on Energy, Material Science and Mechanical Engineering NIT DELHI EMSME-2020 (Oct 30-Nov 1st 2020) Lecture Notes in Mechanical Engineering SCOPUS INDEXED	
Shrikant Vidya-GU1314212039	FLAME-2020	
Kaushalendra Dubey-GU1314212400	MATERIALS TODAY, PROCEEDIA, ELSEVIER	
Altaf Tarique	Smart Innovation, Systems and Technologies	
Lokesh Garg-GUSECE201927339	Lecture Notes in Electrical Engineering 2021, pp 733-745	
Kapil Rajput	Proceedings of International Conference in Mechanical and Energy Technology	
Sakshi Bansal, Kalpana zutshi,	The Indian Journal of Physiotherapy & Occupational Therapy (ijpot.com)	
Vikas Singh	IHOST2019: 4th International Conference on Hospitality and Tourism	
K.S.Srikanth	AIP Conference Proceedings	
Swet Chandan	AIP Conference Proceedings	
Ms.Vinny sharma	International Research Journal of Engineering and Technology (IRJET)	
Ms.Vinny sharma	Internal conference on recent advancement in forensic science	
Gaurav Kumar		International Association of Engineers (IAENG)
Lalit Prasad		International Association of Engineers (IAENG)

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Vikas Shrivastava		IACLE
Anupam Lakhanpal, Surendra Kumar	International Conference on Communications and Cyber Physical Engineering	
Dr Ravi Kant Sharma, Dr Shailendra Kumar Srivastava, Dr. Rashi Mittal, Dr Ajay Sharma, Dr Pramod Kumar Srivastava	International Journal of Advanced Science and Technology	
Dr R K Sharma	International Conference on Sales & Marketing	
Dr. Gitanjali Mehta	International Conference on Computing, Power And Communication Technologies 2018 GUCON, 28-29 Sept 2018, Galgotias University, Greater Noida	
Dr. Gitanjali Mehta	International Conference on Computing, Power And Communication Technologies 2018 GUCON, 28-29 Sept 2018, Galgotias University, Greater Noida	
Dr. Gitanjali Mehta	IEEE International Conference on Power Electronics, Intelligent Control and Energy systems ICPEICES-2018, 22-24 Oct 2018, Delhi Technological University, Delhi	
Dr. Gitanjali Mehta	IEEE Power Electronics, Drives and Energy Systems PEDES, 18-21 December 2018, I.I.T. Chennai; ICOEI 2018	
Dr. Gitanjali Mehta	Smart Sensors for Industrial Internet of Things	
Dr. Gitanjali Mehta	International Conference on Smart Machine Intelligence and Real Time Computing, GBPIET, Pauri Garhwal, June 26-27, 2020	
Dr. Rohit Tripathi	Advances in Energy Research	
Dr. Rohit Tripathi	Advances in Greener Energy Technologies	
Dr. Rohit Tripathi	Proceedings of International Conference in Mechanical and Energy Technology	
Dr. Rohit Tripathi	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
Dr. Rohit Tripathi	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
Dr. Rohit Tripathi	2018 International Conference on Advances in Computing, Communication Control and Networking (ICACCCN-2018)	
Anandhan.K, S.Jerald Nirmal Kumar, D.Damodharan, N.Suresh Kumar	International Conference on Innovations in Computer Science & Engineering (ICICSE-2019)	
Gokul Rajan V, s.vijayalakshmi	International Conference On Advanced Scientific Innovation In Science, Engineering And Technology	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Pallavi Goel	4th International Conference: Innovative Advancement in Engineering & Technology (IAET) 2020	
Dr Kavita	International Conference on Future Communication & Computing Technology (ICFCCT)	
Janarthanan.S	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology	
Pratyush Kumar Deka,	2019 IEEE 24th Pacific Rim International Symposium on Dependable Computing (PRDC)	
Rakesh kumar	3rd International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud)	
S. Ponmaniraj, M.Vivek Anand	IEEE INTERNATIONAL CONFERENCE ON COMPUTING, POWER AND COMMUNICATION TECHNOLOGIES 2018	
AJAY SHANKER SINGH, Nilanjana Pradhan	3rd International Conference on innovative Advancements in engineering and technology (IAET-2020)	
Amit Kumar Goel, Tapas Kumar	International Conference on Electronics and Sustainable Communication System (ICESCS 2020)	
Amit Kumar Goel	2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA)	
Angelin Blessy, John A	5th International Conference on Inventive Computation Technologies [ICICT 2020]	
Damodharan D	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2020)	
Dr.J.N.singh	Proceedings of International Conference in Mechanical and Energy Technology, ICMET-2019 , Springer Singapore	
Indrakumari R	International Conference on Smart Sustainable Intelligent Computing and Applications under ICITETM2020	
Janarthanan.S	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2020)	
Janarthanan.S	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2020)	
N Suresh Kumar	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2020)	
Samson Ebenezar	ICASISSET2020	
Samson Ebenezar	ICASISSET2020	
Satyajee Srivastava	Data Science and Analytics: 5th International Conference on Recent Developments in Science, Engineering and Technology, REDSET 2019, Gurugram, India, November 15–16, 2019, Revised Selected Papers, Part II	
Aparna Singh & Divya Bajpai Tripathy	4th National Conference on forensic science and Cyber Threats:Countermeasures,Forensis Agora 2019	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Sachin Pal & Divya Bajpai Tripathy	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Mahipal Singh Sankhla, Rajeev Kumar, Lalit Prasad	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora 2019	
Ms. Vinny Sharma, Dr. AK Jain	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Ms. Vinny Sharma, Shalini Sharma, Shivani Thalia	Problems, Perspectives and Prevention of Domestic Violence	
Mahipal singh sankhla, Dr. Rajeev Kumar	Forestering quality use of forensic in criminal investigation forensics Agora, 2019	
Ms. Sneha Yadav, Mayank, Rachita	4th National Conference on forensic science and Cyber Threats:Countermesaures,Forensis Agora 2019	
Ms. Sneha yadav , Samiksha Chauhan	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora 2019	
Garima Kulshreshtha	International conference on Smart machine Intelligence and real time (SMART) computing 2020	
Mahipal Singh Sankhla, Rajeev Kumar	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Sovan Mohanty	2020 International Conference on Contemporary Computing and Applications (IC3A); ICCCA-2020, 05,06 & 07 Feb 2020, AKTU, Lucknow, IEEE Conference # 48958, IEEE Explore Digital Library, XPLORE COMPLIANT:CFP20V82-ART978-1-7281-5432-9.	
Syed Ahmar Ali Hashmi, Rajeev Kumar, Lalit Chandravanshi	4th National conference on forensic science & cyber threats countermeasures-Forensic Agora 2019	
MURUGANANDAM K	ICARTTAS 2020, Bangalore	
Mahipal Singh Sankhla, Rajeev Kumar, shafali	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Sreenarayanan N M	INTERNATIONAL CONFERENCE ON ADVANCED SCIENTIFIC INNOVATION IN SCIENCE, ENGINEERING AND TECHNOLOGY-ICASISSET-2020	
Sreenarayanan N M	INTERNATIONAL CONFERENCE ON ADVANCED SCIENTIFIC INNOVATION IN SCIENCE, ENGINEERING AND TECHNOLOGY-ICASISSET-2020	
Sovan Mohanty	NATCOM [CRGC-2019] ISBN: 978-93-5267-876-1), Vol. 05, 09 Mar 2019, SRMS CETR, Bareilly.	
Kapoor G., Shaw R.N.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Kapoor G., Shaw R.N.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Das I., Shaw R.N., Das S.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Belkhier Y., Achour A., Shaw R.N.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Tripathi R., Agrawal S., Shaw R.N.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Mandal S., Biswas S., Balas V.E., Shaw R.N., Ghosh A.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Kantha B., Shaw R.N., Ghosh A.	2020 IEEE 5th International Conference on Computing Communication and Automation, ICCCA 2020	
Charu, Kumar P., Singh K.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Das I., Shaw R.N., Das S.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Kapoor G., Shaw R.N.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Kantha B., Shaw R.N., Ghosh A.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Kapoor G., Shaw R.N.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Kapoor G., Mishra A., Shaw R.N., Ajmera S.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Kapgate E.K., Kannan R., Harshvardhan A.V., Singh A., Ahuja N.	International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Mandal S., Balas V.E., Shaw R.N., Ghosh A.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Somalwar R.S., Kadwane S.G., Shaw R.N.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Siddique M.D., Mekhilef S., Karim M.F., Rawa M., Shaw R., Seyedmahmoudian M., Horan B., Stojcevski A.	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	
Shaw R.N., Walde P., Ghosh A.	PIICON 2020 - 9th IEEE Power India International Conference	
Khanam R., Khan R., Parashar P.	Advances in Intelligent Systems and Computing	
Das I., Shaw R.N., Das S.	Advances in Intelligent Systems and Computing	
Sharma V., Walde P., Saket R.K., Mekhilef S.	International Transaction on Electrical Energy System	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Sugumaran S., Sharma L., Choudhary S.	Proceedings of 2019 International Conference on Computational Intelligence and Knowledge Economy, ICCIKE 2019	
Shukla M., Gupta T., Tiwari A.	2019 International Conference on Computing, Power and Communication Technologies, GUCON 2019	
Sharma V., Walde P., Siddiqui A.S.	2019 6th International Conference on Signal Processing and Integrated Networks, SPIN 2019	
Khanam R., Khan R., Ranjan R.	Proceedings - 2019 Amity International Conference on Artificial Intelligence, AICAI 2019	
Chaudhary N., Verma M.K., Jha S.K.	2018 International Conference on Computing, Power and Communication Technologies, GUCON 2018	
Bhardwaj I., Khara S.	2018 International Conference on Computing, Power and Communication Technologies, GUCON 2018	
Hati M.K., Bhattacharyya T.K.	IEEE Region 10 Annual International Conference, Proceedings/TENCON 2019	
Hati M.K., Bhattacharyya T.K.	IEEE Region 10 Annual International Conference, Proceedings/TENCON	
Saxena M., Shaw R.N., Verma J.K.	Advances in Intelligent Systems and Computing	
Khanam R., Haseen Z., Rahman N., Singh J.	Advances in Intelligent Systems and Computing	
Nitin Mishra, Saumya Chaturvedi, Garima Pandey	International Journal of Advanced Science and Technology	
Ravinder Ahuja, Prem Prakash Agarwal, Tarun Kumar	ICCCE 2020	
K Muruganandam	2018 International Conference on Computing, Power and Communication Technologies (GUCON)	
D. Gnana Jeba Das	International Conference on Advanced Scientific Innovation in Science, Engineering & Technology (ICASISSET 2020)	
sanjeev kumar prasad	International Conference on Emerging Technologies in Data mining and Information Security (IEMIS2020)	
sanjeev kumar prasad	International Conference on Emerging Technologies in Data mining and Information Security (IEMIS2020)	
Dileep Kumar Yadav	Journal of Physics: Conference Series, CONSILIO-2020, IOP Publishing,	
Kavita Saini	International Conference on Smart Sustainable Intelligent Computing and Applications under ICITETM2020	
Dr.J.N.Singh	International Conference on Machine Learning and Information Processing ICMLIP 2020	
Dr.J.N.Singh	International Conference on Innovations in Cyber Physical Systems.	



Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr.J.N.Singh	International Conference on Innovations in Cyber Physical Systems.	
Dr. Meenakshi sharma	2020 3rd International Conference on Information and Communications Technology (ICOIACT)	
Soumalya Ghosh-GU1213812086	IEEE International Conference on Advances in Computing, Communication Control and Networking (ICAC3N-20), 18 – 19 December, 2020	
Indrakumari Ranganathan-GUSCSE201827151	ICASISSET20-D434	
Samson Ebenezer - GUSCSE201827133	INTERNATIONAL CONFERENCE ON APPLICATIONS IN COMPUTATIONAL ENGINEERING & SCIENCES; (IConACES) 30th and 31st October, 2020	
N.Gayathri, S. Rakesh kumar	SPIE	
Ponmaniraj Sambasivam-GU1213812341	SPIN, Volume 40, Issue 74, PP 1126 - 1131, March 2020	
Rohit Tripathi-GU1413922484	2020 IEEE 5th International Conference on Computing Communication and Automation (ICCCA), Greater Noida, India, 2020, pp. 802-806, doi: 10.1109/ICCCA49541.2020.9250896.	
S. Ponmaniraj	ICATS2020	
Nikita - GUSCSE201927679	ICMLIP	
Daniel A-GUSCSE201827144	Advances in Intelligent Systems and Computing, 2021, 1172, pp. 575-583	
Dileep Yadav-GU1213812510	International Conference on Networks and Cryptology (NetCrypt), JNU, New Delhi, Dec-4-6, 2020	
Basetty Mallikarjuna	1st International Conference Universal Computing, Communication in Data Engineering (CCODE-2018), Sri Padmavati Mahila Visvavidyalayam, 7-8 February 2018.	
Basetty Mallikarjuna	1st International Conference Universal Computing, Communication in Data Engineering (CCODE-2018), Sri Padmavati Mahila Visvavidyalayam, 7-8 February 2018.	
Deependra Rastogi	ICCCMLA2020	
Anisha	Evolving Technologies for Computing, Communication and Smart World	
Indrakumari	3rd International Conference on Advanced Scientific Innovation in Science Engineering & Technology, Bharat Institute of Higher Education, 15th 16th May 2020	
Indrakumari	3rd International Conference on Advanced Scientific Innovation in Science Engineering & Technology, Bharat Institute of Higher Education, 15th 16th May 2020	
Indrakumari	ICEET 2020, organized by Parisutham Institute of Technology & Science, Thanjavur, in association with ISTE.	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Md. Chand Rashid	AGBA's American refereed conference proceedings Advances in Global Business Research, "Business and Entrepreneurship Development in a Globalized and Digitalized Era" Academy for Global Business Advancement's 16th World Congress	
K.S.Srikanth	AIP Conference Proceedings	
Swet Chandan	AIP Conference Proceedings	
Ms.Vinny sharma	Internal conference on resent advancement in forensic science	
Mr. Shrikant Vidya, Mr.K.S.Srikanth, Mr.Altaf H. Tarique, Dr. P. Mathiyalagan	Proceedings of International Conference in Mechanical and Energy Technology	
Mr.K.S.Srikanth, Mr. Shrikant Vidya	Proceedings of International Conference in Mechanical and Energy Technology	
Mr. Kapil Rajpu,t Mr. Shrikant Vidya, Mr. Manoj Kumar Shukla, Dr. P. Mathiyalagan	Proceedings of International Conference in Mechanical and Energy Technology	
Dr. B.P. Agrawal, Dr. Sudhir Kumar Singh, Dr. S. N. Satapathy	Proceedings of International Conference in Mechanical and Energy Technology	
Abhilasha Sisodia	International Conference on Contemporary Legal Issues held on 9 March 2019	
Bhumika Sharma	International Conference on Contemporary Legal Issues held on 9 March 2019	
Kumari Ranjana	International Conference on Contemporary Legal Issues held on 9 March 2019	
Dr. Narendra Bahadur Singh	International Conference on Contemporary Legal Issues held on 9 March 2019	
Deepak Kaushik	International Conference on Contemporary Legal Issues held on 9 March 2019	
Dr. Seema Yadav	International Conference on Contemporary Legal Issues held on 9 March 2019	
Priyanka Dutta	International Conference on Contemporary Legal Issues held on 9 March 2019	
Niteesh Kumar Upadhyay	International Conference on Contemporary Legal Issues held on 9 March 2019	
Vani Sharma	International Conference on Contemporary Legal Issues held on 9 March 2019	
Dr. Sanjay Kumar Pandey	International Conference on Contemporary Legal Issues held on 9 March 2019	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Gazal Gupta	International Conference on Contemporary Legal Issues held on 9 March 2019	
Dr. Eakramuddin	International Conference on Contemporary Legal Issues held on 9 March 2019	
Shrikant Vidya	International Conference on Advanced Production and Industrial Engineering (ICAPIE 2019), New Delhi, India, December 2019	
Dr. Jyoti Ranjan Sahoo	Challenges of Media, Democracy and Development in the Afro-Asian Context	
Dr Vandana Misra	Emergence of behavioural finance	
Dr. Shailendra Srivastava	Advance and Innovative Research	
Dr. Shailendra Srivastava	ICCSIDTD-2020	
Dr R K Sharma	International Conference on Sales & Marketing	
Dr. Md Chand Rashid	New Age Business Practices -Leveraging Digotisation for Marketing Excellence	
Dr. Gitanjali Mehta	Data Communication and Networks Proceedings of GUCON 2019	
Dr. Gitanjali Mehta	International Conference on Smart Machine Intelligence and Real Time Computing, GBPIET, Pauri Garhwal, June 26-27, 2020	
Dr. Prashant Johri	2019 Amity International Conference on Artificial Intelligence	
Dr. Prashant Johri	2019 4th International Conference on Information Systems and Computer Networks	
Dr. Prashant Johri	2019 First International Conference of Intelligent Computing and Engineering	
Dr. Prashant Johri	2019 Amity International Conference on Artificial Intelligence (AICAI)	
NareshKumar	RICE Springer 2019 The 4th International Conference on Research in Intelligent and Computing in Engineering	
Ravindra Kumar Chahar	2nd International Conference on Advanced Computing and Software Engineering (ICACSE). 2019.	
Dr.B.Balamurugan	Communications in Computer and Information Science,1229 CCIS, pp. 375-388, International Conference on Recent Developments in Science, Engineering and Technology	
Dr. Kavita	International Conference on Smart Sustainable Intelligent Computing and Applications under ICITETM2020	
Manoj Kumar	Transactions on Emerging Telecommunications Technologies, 30(4), e3292. Wiley, SCI, Impact	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
S.Prakash	International Conference on Innovative Computing & Communications (ICICC) 2020	
A.Daniel	The International Conference on Intellectual Research in Engineering, Science and Management (ICIRESM – 2021)	
Anurag Dixit	GUCON2019	
Dr. Basetty Mallikarjuna	2018 IADS International Conference on Computing, Communications & Data Engineering (CCODE)	
Dr. Subhajit Ghosh	International Conference on Computing, Power and Communication Technologies (GUCON)	
Dr.B.Balamurugan	International Conference on Recent Developments in Science, Engineering and Technology	
Dr.B.Balamurugan	2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence)	
ES Madhan, Uttam Ghosh, Deepak K Tosh, Mandal K, E Murali, Soumalya Ghosh	International Conference on Sensing, Communication and Networking (SECON),	
M.Arvindhan	International Conference on Advances in Engineering Science Management & Technology (ICAESMT) - 2019,	
s.vijayalakshmi	International Conference On Advanced Scientific Innovation In Science, Engineering And Technology	
s.vijayalakshmi	International Conference On Advanced Scientific Innovation In Science, Engineering And Technology	
s.vijayalakshmi, Vivek Anand M	INTERNATIONAL CONFERENCE ON ADVANCED SCIENTIFIC INNOVATION IN SCIENCE, ENGINEERING AND TECHNOLOGY 2019	
Sachin Minocha	2nd International Conference on ‘Innovations in Computing, Automation and Intelligent Information Systems’ (ICAIIS-2019)	
Sanjay kumar	IEEE International Conference on Advances in Computing, Communication Control and Networking –ICACCCN (ICAC3N18)	
Santar Pal Singh, Pramod Kumar Srivastava	2019 IEEE 4th International Conference on Computer and Communication Systems, Singapore, May 2019	
Shubtro Sahana	International Conference on Computing, Communication, and Intelligent Systems (ICCCIS),	
Thirunavukkarasu K	<i>International Conference on Advances in Engineering Science Management &amp; Technology (ICAESMT)</i>	
Umesh Kumar Gupta, Soumalya Ghosh,	IEEE SouthEastCon	
VARUN TIWARI	International Conference on Advancement in computing and management(ICACM,2019)	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
VARUN TIWARI	International Conference on Sustainable Computing in Science, Technology and Management (SUSCOM)	
Ashutosh Upadhyay	Proceedings of the Fourth International Conference on Computing Methodologies and Communication	
Dr. Dileep Kumar Yadav	International Conference on Innovative Advancement in Engineering and Technology	
Shahid Rahmani	International Conference on Advance Computing and Innovative Technologies in Engineering	
G.NAGARAJAN	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2020)	
Kamakshi Gupta	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology	
N.V.Kousik	6th International Conference on Advanced Engineering and Technology	
Rachna Kohar	2020 Fourth International Conference on Computing Methodologies and Communication (ICCMC)	
Raza Abbas Haidri	IEEE Proceeding International Conference on Contemporary Computing and Informatics (IC3I)	
S.Sreeji	INTERNATIONAL CONFERENCE ON ADVANCED SCIENTIFIC INNOVATION IN SCIENCE, ENGINEERING AND TECHNOLOGY	
Satheesh A, Thirunavukkarasu K.	2019 IEEE 9th International Symposium on Cloud and Service Computing	
Satyajee Srivastava	5th International Conference On Recent Developments In Science, Engineering ,on Data Science and Analytics G.D.Goenka University RedSet	
Dr Anurag Dixit, Fatak Saeed	Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2018)	
Dr. Prashant Johri	Proceedings of ICETIT 2019	
Dr.Santar Pal Singh	Proceedings of ICSICCS 2017	
Dr. Satyendra Gupta,Ms. Deepa Bisht	National Seminar on Teacher Education in India: New Vistas - New Challenges	
Ishrat Naaz	Teacher Education in India: New Vistas - New Challenges	
Dr. Rajeev Kumar, Mahipal Singh Sankhla, Lalit Prasad	International Forensic Science & Criminal Investigation Summit & Awards IFCI 2020	
Mahipal Singh Sankhla , Rajeev Kumar ,Lalit Prasad	International Virtual Conference on Forensic Investigations - Stepping Stone For The Future Technologies & Advancements	
Dr. Rajeev Kumar, Lalit Prasad, Mahipal Singh	National Seminar on Recent Advance in Life Science (RALS-2020)	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Mahipal Singh Sankhla, Rajeev Kumar, Lalit Prasad	4th National Conference on Forensic Science & Cyber Threats: Countermeasure, Forensis Agora, 2019	
Dr. Shivam Shreevastava, Shivani Singh	International Conference on Information Technology and Applied Mathematics	
Sadashiva T	International Conference on Paradigm Shift in Management and Technology held at Galgotias University 28th July 2018	
Gaurav Singh, Raj Vardhan Patel, Kiran Bharti, Gaurav Mittal, Desh Bandhu Singh, Anshul Yadav	3rd International Conference on Trends and Recent Advances in Civil Engineering	
Mahipal Singh Sankhla, Rajeev kumar	National Conference on "A step towards Sustainable Environment (2019).	
Mahipal Singh Sankhla, Rajeev Kumar, Amitabh Biswas	International Conference on Police Science, ICPS (2019).	
Gaurav Singh	SOLARIS 2020- a National Conference on Sustainable Environment and Climate	
Meenu Sharma (17SAHS301001)	CHAUDHARY BANSI LAL UNIVERSITY (A State University Established under Haryana Govt. Act No. 25 of 2014) Bhiwani-127021, Haryana	
Adarsh Garg	International Conference on Innovative Advancement in Engineering and Technology (IAET-2020)	
SHRIKANT PATEL	Research in Intelligent and Computing in Engineering	
G Nagarajan	Proceedings of the First International Conference on Advanced Scientific Innovation in Science, Engineering and Technology, ICASISSET 2020	
G Nagarajan	International Conference on Mathematical Sciences (ICMS-2020)	
vivek sen saxena	International Conference on Innovative Advancement in Engineering and Technology (IAET-2020)	
Kaliyar R.K., Kumar P., Kumar M., Narkhede M., Namboodiri S., Mishra S.	International Conference on Computing, Communication and Security, ICCCS 2020	
Meraj M., Singh S.P., Johri P., Quasim M.T.	International Conference on Smart Technologies in Computing, Electrical and Electronics, ICSTCEE 2020	
Porkodi V., Yuvaraj D., Khan J., Karuppusamy S.A., Goel P.M., Sivaram M.	International Conference on Computing and Information Technology, ICCIT 2020	
Narmatha C., Sivaram M., Manimegalai P., Samikannu R., Goel P.M., Khan J.	International Conference on Computing and Information Technology, ICCIT 2020	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Sivaram M., Shobana S.J., Khan M., Ramakrishnan J., Goel P.M., Maselena A.	International Conference on Computing and Information Technology, ICCIT 2020	
Rupauliha K., Goyal A., Saini A., Shukla A., Swaminathan S.	International Conference on Multimedia Big Data, BigMM 2020	
Goel A.K., Batra K.	International Conference on System, Computation, Automation and Networking, ICSCAN 2020	
Joshi K., Goel A.K., Kumar T.	International Conference on Smart Structures and Systems, ICSSS 2020	
Sharma A., Devi S., Verma J.K.	International Conference on Computational Performance Evaluation, ComPE 2020	
Uddin A., Devi S., Verma J.K.	International Conference on Computational Performance Evaluation, ComPE 2020	
Sharma S., Chandan S., Johri P., Sahi Y.	International Conference on Computational Performance Evaluation, ComPE 2020	
Sahi Y., Chandan S., Satapathy S.N.	2020 International Conference on Computational Performance Evaluation, ComPE 2020	
Parvez B., Haidri R.A., Verma J.K.	International Conference on Computational Performance Evaluation, ComPE 2020	
Shrivastva N., Devi S., Verma J.K.	International Conference on Computational Performance Evaluation, ComPE 2020	
Vatshayan S., Haidri R.A., Verma J.K.	International Conference on Computational Performance Evaluation, ComPE 2020	
Rajabather K., Abimannan S., Kumar T., Kumari B.	International Conference on Electronics, Computing and Communication Technologies	
Arun M., Balamurali S., Rawal B.S., Duan Q., Kumar R.L., Balamurugan B.	Conference on Computer Communications Workshops, INFOCOM WKSHPs 2020	
Sharma P., Chandan S., Agrawal B.P.	2020 International Conference on Computational Performance Evaluation, ComPE 2020	
Bahel V., Pillai S., Malhotra M.	2020 IEEE Region 10 Symposium (TENSymp)	
Katiyar S., Walia H., Kumar S.	ICRITO 2020 -International Conference on Reliability, Infocom Technologies and Optimization	
Singh M., Naib B.B., Goel A.K.	International Conference on Communication and Electronics Systems, ICCES 2020	
Kolhe M., Paturkar R., Sahu U., Pillai S., Titarmare A.	International Conference on Intelligent Computing and Control Systems, ICICCS 2020	
Chandan S., Singh A.	IOP Conference Series: Materials Science and Engineering	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Sahi Y., Sharma S., Chandan S.	IOP Conference Series: Materials Science and Engineering	
Nirala A., Kumar N., Bandhu Singh D., Kumar Singh A., Kumar Sharma S., Kumar Yadav J., Prasad H., Chandan S., Kumar Shrivastava A.	Materials Today: Proceedings	
Irfan S., Ghosh S.	International Conference On Computational Vision and Bio Inspired Computing	
Satheesh Abimannan., Chang Y.-S., Lin C.-Y.	International Conference on Internet of Vehicles	
Nirala A., Kumar N., Singh D.B., Sharma S.K., Shrivastava A.K., Chandan S., Prasad H.	Materials Today: Proceedings	
Agrawal V., Singh J.N., Negi A., Kumar S.	Proceedings of International Conference in Mechanical and Energy Technology	
Kumari R., Nand P., Astya R., Chaudhary S.	International Conference On Computational Vision and Bio Inspired Computing	
Rupa P., Singh S.P., Arvind S., Johri P.	Proceedings of the 1st International Conference on Data Science, Machine Learning and Applications, ICDSMLA 2019	
Gupta P., Malsa N., Saxena N., Agarwal S., Singh S.P.	International Conference On Computational Vision and Bio Inspired Computing	
Javid S.R., Dubey S.K., Singh A.S.	International Conference On Computational Vision and Bio Inspired Computing	
Malsa N., Singh P., Gautam J., Srivastava A., Singh S.P.	International Conference On Computational Vision and Bio Inspired Computing	
Sayal R., Jayanthi S., Suresh Kumar N.	Lecture Notes in Networks and Systems	
Kumar A., Gupta D.	Advances in Science, Technology and Innovation	
Swetha G., Arvind S., Singh S.P., Johri P.	Proceedings of the 1st International Conference on Data Science, Machine Learning and Applications, ICDSMLA 2019	
Sharma N., Sharma R., Sharma K.	Proceedings of the 1st International Conference on Data Science, Machine Learning and Applications, ICDSMLA 2019	
Sharma Y., Balamurugan B.	Procedia Computer Science, ICITETM2020	
Singh M., Tyagi K.D., Singh A., Singh K.K.	Procedia Computer Science, ICITETM2020	
Chauhan A., Varghese B.K., Rahman L.M.A., Mohapatra V., Badal T.	International Conference on Advanced Computing, IACC 2019	



Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Verma A., Goyal S., Thakur S.K., Gupta A., Gupta I.	International Conference on Advanced Computing, IACC 2019	
Kulshreshth A., Anand A., Lakanpal A.	International Conference on Computing, Communication, and Intelligent Systems, ICCIS 2019	
Chandan S., Chauhan A.P.S.	AIP Conference Proceedings	
Krishnamoorthy S., Muthukumaran V., Yu J., Balamurugan B.	International Conference on Pattern Recognition and Artificial Intelligence	
Sehgal A., Garg A.	International Conference on Computing, Communication and Networking Technologies, ICCCNT 2019	
Pandey R., Singh A., Kashyap A., Anand A.	International Conference on Internet of Things: Smart Innovation and Usages, IoT-SIU 2019	
Ghosh S., Gupta U.K., Ghosh U., Shetty S.	Conference Proceedings - IEEE SOUTHEASTCON	
Raj M., Chandan S.	International Conference on Computing, Power and Communication Technologies	
Bansal B., Soni S., Jain N., Mishra V.K.	International Conference on Computing, Power and Communication Technologies, GUCON 2018	
Tomar N., Srivastava R., Verma J.K.	International Conference on Computing, Power and Communication Technologies, GUCON 2018	
Tomar N., Srivastava R., Verma J.K.	International Conference on Computing, Power and Communication Technologies, GUCON 2018	
Bansal B., Mishra V.K., Soni S., Jain N.	International Conference on Signal Processing and Communication, ICSC 2019	
Dubey K., Sharma V., Gupta A., Srivastava A., Mishra S., Rajpoot P.	International Conference on Computing Methodologies and Communication, ICCMC 2019	
Namasudra S.	Concurrency Computation, Semantics, knowledge, and grids at the age of big data and AI (SKG2016)	
Gaur D., Aggarwal S.	International Conference on Intelligent Communication, Control and Devices	
Suresh K., Rizwan P., Balamurugan B., Rajasekharababu M., Sreeji S.	International Conference on Intelligent Communication, Control and Devices	
Rameshkumar C., Hemlathadhevi A.	Lecture Notes on Data Engineering and Communications Technologies	
Kumar V., Ahmad M., Kumar P.	Lecture Notes in Networks and Systems	
Dwivedi R.K., Aggarwal M., Keshari S.K., Kumar A.	Lecture Notes in Networks and Systems	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Gupta S., Tiwari P., Singh K.	International Conference on Intelligent Communication, Control and Devices	
Srivastava R., Bhatia M.P.S., Tayal V., Verma J.K.	International Conference on Intelligent Communication, Control and Devices	
Ajay Shanker Singh	2020 2nd International Conference on Advances in Computing, Communication Control and Networking (ICACCCN)	
Ms. Shakshi Tyagi and Aradhana Dutt Jauhari	International Conference on Computational Sciences – Modelling, Computing and Soft Computing (CSMCS-2020)	
Thakur A, Mythily S.	International Conference on Holistic Development for Excellence and Innovation in Sports and Bioscience (HDEISB-2020)	
Rawat P and Mythily S.	Virtual National Conference on Food Microbiology	
Atul Ranjan, Anupama, Chandan Kumar, Arvind Kr. Amar	Cutting Edge Technological Challenges in Mechanical Engineering-CETCME-2020	
Dr. Aradhan Dutt Jauhari, Pankaj Tiwari	History and Development of Mathematics” (ICHDM 2020)	
Ishrat Naaz	Distance Education and Educational Technology	
Naga Swetha Pasupuleti	Innovations in Electrical and Electronic Engineering Proceedings of ICEEE 2020	
Dr. Niteesh Kumar Upadhaya	International Young Scholar's Workshop	
R. Indrakumari	International Conference on Rebuilding BHARAT with Artificial Intelligence Interventions after COVID-19 Pandemic : Opportunity and Challenges	
R. Indrakumari	International Conference on Rebuilding BHARAT with Artificial Intelligence Interventions after COVID-19 Pandemic : Opportunity and Challenges	
R. Indrakumari	International Conference on Rebuilding BHARAT with Artificial Intelligence Interventions after COVID-19 Pandemic : Opportunity and Challenges	
Vishal Gupta, Dr. E. Rajesh	icasiset-2020-proceedings-v2	
Dr. Mamta Pal and Dr. Neha Gupta	PRAKRITI SANRAKSHAN	
Avneesh	International conference on Innovative Advacement in Engineering and Technology(IAET2020)	
Avneesh	International conference on Innovative Advacement in Engineering and Technology(IAET2020)	
Dr. A Ram Pandey	International Seminar on Utility of Physical Education, Fitness, Wellness & health in Present Scenario	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Prashant Johri	International Conference on Innovative Advancements in Engineering and Technology, Jaipur National University	
Anisha	Evolving Technologies for Computing, Communication and Smart World	
Umesh Kumar Gupta	ICCIP-2020, Elsevier-SSRN	
Abhilasha Sisodia	2nd International Conference on Innovative Studies of Contemporary Sciences, ISBN-978-625-7139-19-9	
Indrakumari Ranganathan	3rd International Conference on Advanced Scientific Innovation in Science, Engineering & Technology	
CHARUL DEWAN	International Conference on Mathematical Science (ICMS-2020), Sathyabhama University, Chennai.	
Krishan kumar	A21CP 1st online international conference	
JAYANT KUMAR SINGH	Academia-Industry Consortium for Data Science AICDS-2020 (19-20th December)	
Ravindra Kumar Chahar	2020 2nd International Conference on Advances in Computing, Communication Control and Networking (ICACCCN)	
Avadesh Kumar	ICDMAI 2020 4th INTERNATIONAL CONFERENCE ON DATA MANAGEMENT, ANALYTICS AND INNOVATION (17-19 January 2020)	
Gaurav Kumar-GUSBME201927462	46th Annual Meeting of Korean Cancer Association & 6th International Cancer Conference.	
Sameksha Koul	Empowering pharmacists for next generation: To improve health and wellness	
Rajeev Sharma	IEEE-Conference	
Avneesh Kumar-	IAET-2020/Conference/FEB 21-22,2020,JAIPUR NATIONAL UNIVERSITY,JAIPUR INDIA.	
Arulprakash A	National Conference on Recent Challenges in Engineering Science and Technology NCRCEST - 2019. ISBN: 978-93-5351-170-8	
Jeba Shiney-GUSEECE201827166	Conference Proceedings(Springer)	
Ajay Kaushik	4th International Conference for ICT and intelligent systems	
karthick Rajan	International Conference on mathematical science	
ANANDHAN.K	ICAC3N-20	
P.Durgadevi	International Conference on Advanced Scientific Innovation in Science, Engineering and Technology (ICASISSET -2019)	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Akansha Vij	ICAC3N-20	
Naresh Kumar	AIP Conference Proceedings	
Anurag Singh, Dr. Tapas Kumar	3rd INTERNATIONAL CONFERENCE ON ADVANCED SCIENTIFIC INNOVATION IN SCIENCE, ENGINEERING AND TECHNOLOGY (ICASISSET- 2020)	
Basetty Mallikarjuna	2018 IADS International Conference on Computing, Communications & Data Engineering (CCODE)	
M.Arvindhan	2021 Taylor and Fransics	
M.Arvindhan	IGI global	
RAVI SHARMA	AIP2020	
Indrakumari	1st Online International Conference on Rebuilding BHARAT with Artificial Intelligence Interventions after COVID-19 Pandemic : Opportunity and Challenges on May 03, 2020	
Kumar, A., Sahi, Y., Chandan, S., Suresh, P.	2020 International Conference on Computational Performance Evaluation	
Sanjay Kumar	INTERNATIONAL CONFERENCE ON SMART MACHINE INTELLIGENCE AND REAL-TIME COMPUTING (SMART COM 2020)	
Vijay Ramalingam	2020 2nd International Conference on Advances in Computing, Communication Control and Networking (ICACCCN)	
Alka Agnihotri-GUGSOB201927493	Published in: 2020 8th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO); Date of Conference: 4-5 June 2020; Date Added to IEEE Xplore: 15 September 2020; ISBN Information: electronic ISBN:978-1-7281-7016-9; CD:978-1-7281-7013-8; Print on Demand(PoD) ISBN:978-1-7281-7017-6; DOI: 10.1109/ICRITO48877.2020.9197938; Publisher: IEEE; Conference Location: Noida, India, India	
A.Daniel	IEEE International Conference on Communication and Computational Intelligence	
U. Hari Haran	International Conference on Information and Communication Technologies, Communications in Computer and Information Science	
U. Hari Haran	IEEE International Conference on Communication Control and Computing Technologies	
Naresh Kumar	Emerging trends in Engineering & Technology”, SNCETET-2019	
Ms.Vinny sharma	All india conference of dictrectors of fingerprint BureauX-2020	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Aditya Raj Singh, Sachin Minocha	IEEE ICECEIC conference	
Aditya Raj Singh, Sachin Minocha	SLIETCON	
Ashok Kumar Yadav	e International Conference on “Machine Intelligence and Data Science Applications (MIDAS-2020)”	
Apeksha	International Conference on Covid-19 Studies, Published by IKSAD Publishing House, Ankara, Turkey; ISBN 978-625-7897-68-6.	
Dr. Aradhana Dutt Jauhari	International Conference CSMCS-2020 at NIT Calicut	
Dr. Manasi Sinha		COUNCIL OF EUROPEAN STUDIES
Dr. Sansar Chauhan		IEEE
Rajesh Kumar Dhanaraj		IEEE
Dr. Naresh Kumar		IEEE
Dr. Meenakshi Sharma		IEEE
Rohit Tripathi		IEEE
Sofia Pillai		IEEE
Dr. Sanjay Kumar		IEEE
Dr. Avadhesh Kumar		IEEE
Rabindra Nath Shaw		IEEE
Dr. Manasi Sinha		IPSA AISP(International Political Science Association)
Dr. Faisal Ali Khan		Indian Institute of Public Administration

### 3. WORKSHOP ORGANISED BY UNIVERSITY

Dates (from-to) (DD-MM-YYYY)	Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff	No. of participants
26-03-2019 to 26-03-2019	The Challenges of Media, Democracy and Development in the Afro-Asian context	33
28-02-2019 to 01-03-2019	National Symposium on Next Generation Science and Technology	20
17-01-2019 to 23-01-2019	FDP on Contemporary Research Methodology & Innovative Pedagogical Tools	34
04-12-2019 to 10-12-2019	4th National Faculty Development Programme on Legal Research : Innovation & Development	32
27-9-2018 to 28-09-2018	International Conference on Computing, Power and Communication Technologies (GUCON) 2019	7
05-02-2019 to 09-02-2019	Electrical Power Generation& Management	42
20-12-2019 to 20-12-2019	CNE on heart failure	16
02-12-2019 to 02-12-2019	Tele Medicine Workshop	16
30-11-2019 to 1-12- 2019	4th National Conference on Forensic Science and Cyber threats: Countermeasures-Forensis Agora 2019	13
03-10-2019 to 03-10-2019	Round Table Discussion on Assessing the Gaps in Criminal Justice Delivery System and its Impact in Uttar Pradesh	11
11-04-2019 to 11-04-2019	Workshop on "How to Write Dissertation and Thesis	13
06-09-2019 to 06-09-2019	Workshop on Introduction to Research Methodology	14
15-11-2019 to 15-11-2019	Workshop on Dynamics of Interdisciplinary Approach & Legal Research	17
04-04-2019 to 04-04-2019	Make a Ton	26
06-05-2019 to -13-05-2019	Infii TQ based foundation program	4
16-09-2019 to 16-09-2019	Workshop on Research Methodology and Medical writing	5
09-02-2019 to 09-02-2019	Achievement Test: A tool for Assessment	6
15-10-2019 to 15-10-2019	Story telling workshop	6
23-11-2019 to 23-11-2019	National Workshop on Action Research	6
07-04-2019 to 07-04-2019	Quant Based Investment & Algorithmic Trading	15
26-08-2019 to 26-08-2019	Television workshop for media students at the news24 TV News channel	2
09-02-2019 to 09-02-2019	Radio workshop for media students :RJ Manav scintillated the students of Galgotias university	2
07-01-2019 to 09-01-2019	Logic Building and Effective Problem Solving	20
11-02-2019 to 13-02-2019	Python Programming and Data Science	27
25-02-2019 to 28-02-2019	Advance java training	12
25-03-2019 to 27-03-2019	Learn Advance C++ Programming	15
09-01-2019 to 12-01-2019	Applied Data Science and Machine Learning	27
22-04-2019 to 24-04-2019	Advanced C Programming Training	15

<b>Dates (from-to) (DD-MM-YYYY)</b>	<b>Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff</b>	<b>No. of participants</b>
14-08-2019 to 14-08-2019	Research Methodology	31
22-08-2019 to 22-08-2019	Research Methodology	30
27-02-2019 to 27-02-2019	National workshop on " Constructivist Pedagogy : Challenges and Prospects"	6
02-04-2019 to 04-04-2019	Inpods Training for CAT -II from QBMS	315
15-10-2019 to 18-10-2019	Hands on Inpods Training for QBMS	195
12-09-2019 to 13-09-2019	Moodle usages and Induction Training for Faculty	15
17-09-2018 to 18-09-2019	Moodle usages and Induction Training for Faculty	53
24-02-2019 - 24-02-2019	MDP on Effective Selling and Negotiating Skills for Sales Professionals	45
25-01-2020 to 25-01-2020	FDP on The Basics of Accounting	11
16-01-2020 to 22-01-2020	5th National Faculty Development Program on Interdisciplinary Teaching : Innovation and Development	39
14-05-2020 to 14-05-2020	Workshop on Practical and Procedural Aspects of Law	33
18--05-2020 to 22-05-2020	FDP on Python	50
25-05-2020 to 29-05-2020	R Programming	15
30-10-2020 to 31-10-2020	5th International Conference on Computing Communication and Automation 2020	1
02-10-2020 to 04-10-2020	3rd International Conference on Computing, Power and Communication Technologies (GUCON) 2020	7
28-02-2020 to 29-02-2020	International conference on Electrical and Electronics Engineers (ICEEE 2020)	5
02-07-2020 to 02-07-2020	One Day Training on Covid-19	14
10-08-2020 to 14-08-2020	Learning Practical Research Skills	39
28-07-2020 to 29-07-2020	2 Days International virtual conference on Wild Life Forensics	11
08-02-2020 to 08-02-2020	Workshop Series-I on Structure-based Drug Designing using Molecular Docking	5
22-02-2020 to 22-02-2020	Workshop Series- II on Structure-based Drug Designing using Molecular Docking	5
07-07-2020 to 09-07-2020	Talentnext - Faculty Certification: Empower Faculty to Facilitate Digital Skills To Potential Students For Wipro Campus Selection.	2
05-02-2020 to 07-02-2020	Academic Training Team @ Wipro Ltd, Banglore.	1
26-05-2020 to 30-05-2020	Indo-Muskat one week virtual workshop on research writing	184
14-03-2020 to 14-03-2020	IPR Awareness workshop Batch 1 (C-010)	127
14-03-2020 to 14-03-2020	IPR Awareness workshop Batch 2 (A-206)	56
12-04-2020 to 12-04-2020	Virtual Workshop on Research Methodology and Medical writing	5
15-05-2020 to 15-05-2020	Hands on virtual workshop on writing as scientific paper: A basic approach	5

<b>Dates (from-to) (DD-MM-YYYY)</b>	<b>Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff</b>	<b>No. of participants</b>
23-08-2020 to 23-08-2020	Virtual Round Table Meet on Academic Flexibility, Multidisciplinary and Technology in Non-Technical Programs in Reference to NEP 2020	5
02-10-2020 to 02-10-2020	Online workshop on Research Paper writing	5
12-09.2020 to 12-09-2020	Ignite 3.0 Virtual Meet NEP2020: Opportunities and challenges for Schools	5
20-06-2020 to 20-06-2020	Affiliate Marketing : Work from home	10
17-02-2020 to 17-02-2020	Workshop on Innovative Business Practices in Technological Era	8
20-01-2020 to 20-01-2020	Skill Enhancement Workshop on Human Resource Planning	8
22-04-2020 to 22-04-2020	Demo session for Turnit In	45
07-03-2020 to 07-03-2020	Workshop on presenting your Innovation Idea	17
08-02-2020 to 08-02-2020	Workshop on design thinking and innovation	17
18-04-2020 to 18-04-2020	Handson practice for filling IDF	107
28-03-2020 to 28-03-2020	Workshop on writing IDF for Patent for SOAG,SOL	17
17-02-2020 to 17-02-2020	Data Analytic Techniques using R Language	15
22-02-2020 to 22-02-2020	IPR Awareness workshop Batch 1 (C-010)	83
22-02-2020 to 22-02-2020	IPR Awareness workshop Batch 2 (A-206)	106
29-02-2020 to 29-02-2020	Hands on practice for filling IDF(Invention Disclosure Form) Batch 1 (C-010)	63
29-02-2020 to 29-02-2020	Hands on practice for filling IDF(Invention Disclosure Form) Batch 2 (A-206)	107
10-03-2020 to 10-03-2020	Data Mining using WEKA	20
15-04-2020 to 15-04-2020	Understanding Bitcoin and Blockchain Using Node JS	30
11-05-2020 to 11-05-2020	Python Programming for Data Analytics	31
04-03-2020 to 04-03-2020	ABET Training Session	45
02-03-2020 to 06-03-2020	Python ML Workshop	45
09-03-2020 to 13-03-2020	Python ML Workshop	58
24-03-2020 to 28-03-2020	Python ML Workshop Batch 1	55
24-03-2020 to 28-03-2020	Python ML Workshop Batch 2	45
25-01-2020 to 25-01-2020	How to fundraise a Research Project	9
29-01-2020 to 29-01-2020	Alexa Skill Day	15
10-01-2020 to 11-01-2020	Workshop on RPA(Robotic process Automation)	12
01-05-2020 to 05.05.2020	ICT Tools Google Claasrooms	438
15-06-2020 to 19-06-2020	MS Team Online Teaching to prepare the virtual Teaching ad learning Course	18
01-07-2020 to 02-07-2020	Online Teaching using MS Teams	102
20-04-2020 to 22-04-2020	Online Teaching using MS Teams	24
06-01-2020 to 06-01-2020	Moodle- An open source Learning Management System	115
08-02-2020 to 08-02-2020	Moodle- An open source Learning Management System	36
22.07.2020 to 25.07.2020	Icloud ERP Training	438



<b>Dates (from-to) (DD-MM-YYYY)</b>	<b>Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff</b>	<b>No. of participants</b>
27-07-2020 to 07-08-2020	Joint Online Faculty Development Programme Data Science for All	36
15-10-2020 to 23-10-2020	KAPILA: Kalam Program for IP Literacy and Awareness	11
12 -12-2020 to 12-12-2020	Session on Problem Solving and Ideation Workshop	12
12 -11-2020 to 12-11-2020	Workshop on Design Thinking, Critical thinking and Innovation Design	37
15-11-2019 to 15-11-2019	Orientation Programme on Lexis Advance	17
20-09-2019 to 20-09-2019	Training Session of Manupatra & SCC Online	14
10-01-2020 to 10-01-2020	ORIENTATION TO LEGAL RESEARCH SERIES I: ROLE OF MODERN LIBRARY & E-PLATFORM IN LEGAL RESEARCH	17
29-01-2020 to 29-01-2020	Mantra for Success -Creating A WOW Factor for Guests	7
26-9-2019 to 26-09-2019	Professionalism and Human value	14
07-04-2019 to 07-04-2019	Capacity Development Program: Quant Investment and Algorithmic Trading	15
05-05-2019 to 05-05-2020	How to check Plagerism	45
20-12-2019 to 24-12-2019	NURSE LED CLINIC: HEART FAILURE MANAGEMENT	14
29-8-2019 to 29-08-2019	PROFESSIONALISM/ CODE OF CONDUCT FOR NURSES	11
28-11-2019 to 28-11-2019	UNIVERSAL HEALTH COVERAGE	13
20-01-2020 to 20-01-2020	ADVANCE TRAUMA CARE AND MANAGEMENT	11
27-08-2019 to 27-08-2019	Cake Decoration Worshop	6
02-12-2019 to 02-12-2019	ILBS/ECHO WORKSHOP	16
28-01-2019 to 28-01-2019	EXCELLENCE IN NURSING RESEARCH	14
29-08-2019 to 29-08-2019	Self-Exploration: Understanding Self	12
10-10-2020 to 10-10-2020	Research Paper Writing Workshop Series-Research Paper Writing	34
20-10-2020 to 20-10-2020	Research Academic Integrity and Anti-Plagiarism Rule	34
31-10-2020 to 31-10-2020	Jurimetrics in Legal Research	34
17-05-2020 to 17-05-2020	Workshop and Panel Discussion on the theme "Impact of Covid-19 on Corporate Market"	34
27-03-2019 to 27-03-2019	One day workshop on Digital Shakti	6
23-03-2019 to 23-03-2019	OBE Concepts & Practices	29
02-05-2020 to 02-05-2020	Virtual Summit on Opinions, Thoughts and Advancements on COVID -19	10
22-05-2020 to 22-05-2020	International Symposium on Impact of COVID-19 on Geopolitics and International Relations	10
14-04-2020 to 14-04-2020	IPR	46
14-04-2020 to 14-04-2020	IPR	18
29-02-2020 to 29-02-2020	IPR (C010)	150
29-02-2020 to 29-02-2020	IPR (A206)	50
06-10-2020 to 06-10-2020	Intellectual Property Rights for Academic Institutions	134

<b>Dates (from-to) (DD-MM-YYYY)</b>	<b>Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff</b>	<b>No. of participants</b>
02-05-2020 to 02-05-2020	Workshop on Turnitin Demo	260
21-03-2020 to 01-04-2020	UCRD workshop	244
06-02-2020 to 06-02-2020	Training on Soft Skills	60
16-11-2019 to 16-11-2019	<a href="#">Workshop on Language and Linguistics in India</a>	15
02-10-2020 to 02-10-2020	Research Paper Writing Workshop	120
13-10-2020 to 13-10-2020	Workshop on Education 4.0 and the Emerging Education Trends for Teaching and Learning for our next Generation	15
09-05-2020 to 09-05-2020	VIRTUAL SUMMIT ON ARTIFICIAL INTELLIGENCE SOLUTIONS TO COVID-19	300
07-05-2020 to 07-05-2020	Workshop on Virtual Labs team, IIT Delhi	100
27-06-2020 to 27-06-2020	Workshop on “Fuzzy /ML/DL Algorithms for Remote Sensing Image Classification”	40
27-06-2020 to 27-06-2020	The Role of Power Electronics in Providing a Sustainable Energy Supply for the Future	165
27-07-2020 to 27-07-2020	Role of the Smart Grid in Facilitating the Integration of Renewables	396
30-05-2020 to 30-05-2020	Handson workshop “Visualisation and Modelling of Covid 19 Data	11
14-07-2020 to 14-07-2020	Coping with the Failure of Life through Mental Wellbeing	15
29-07-2020 to 29-07-2020	Opportunities and Challenges During Covid-19	14
09-05-2020 to 09-05-2020	Workshop, EFFECTS OF COVID 19 IN OUR LIVES AND THE WAY FORWARD	20
31-01-2020 to 31-01-2020	Workshop on India-Ecuador Relations	35
19-10-2020 to 19-10-2020	WORKSHOP ON HOW TO WRITE A RESEARCH PAPER	150
28-06-2020 to 28-06-2020	Workshop on IPR for Academics, Concepts & Cases	35
29-07-2020 to 29-07-2020	Workshop on Research Perspectives in solar Thermal Energy Storage	250
28-03-2019 to 28-03-2019	Workshop on "Evidenced Based Nursing Practice	13
26-05-2020 to 26-05-2020	Sustainable Development: An Environmental Perspective	25
22-06-2020 to 22-06-2020	Workshop on "Overview on Image Processing Techniques"	10
20-08-2020 to 21-08-2020	Workshop on " Orientation program on Industry 4.0"	25
22-06-2020 to 22-06-2020	Workshop on "Nanotechnology and its Trending Applications"	8
25-07-2020 to 25-07-2020	National workshop on " Intelligent Data Analytics for Renewable Energy Source"	8
04-03-2019 to 05-03-2019	Hand on Training FTIR and UV – Visible Spectrophotometer	5
14-08-2019 to 14-08-2019	Faculty Hand on Training on HPLC	10
17-09-2019 to 17-09-2019	Workshop hands on Training Activity	7
25-08-2019 to 25-08-2019	Hand on workshop on Recording and ECG	20
21-09-2019 to 22-09-2019	Hand on workshop on Bobath Techniques	17
12-11-2020 to 12-11-2020	Faculty Hand on Fully Automated cell Counter	7

#### 4. FDPs ATTENDED BY FACULTIES

Name of teacher	Title of the program	Duration
Ratna Singh	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Anamalagurthi Sankar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Anamalagurthi Sankar	Advance Molecular Techniques	11-02-2019 to 15-02-2019
Aradhana Dutt Jauhari	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Abdul Gani	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Abhilasha Sisodia	Legal Research- Innovation & Development	04-12-2019 to 10-12-2019
Ambrien Ahmed	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Amit Singh	Ethics, Regulations and Basia Bio Methodologies in Laboratory Animals	14-10-2019 to 25-10-2019
Amrish Kumar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Amrita Jain	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Anamika Chauhan	Body Language: Key to Professional Success	01-07-2019 to 01-08-2019
Anamika Chauhan	The Psychology of Language	01-07-2019 to 01-09-2019
Anamika Chauhan	Accreditation and Outcome Based Learning	01-08-2019 to 30-10-2019
Anamika Pandey	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Anurag Singh	Research Methodology and Use of ICT Tools for Classroom Teaching	09-12-2019 to 14-12-2019
Anis Ahmad	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
S Annamalai	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Anumeha Yadav	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Anupama	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Anuradha Singh	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Anurag Shanu	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Archana Rathore	The Psychology of Language	01-07-2019 to 01-09-2019
Arun Kumar	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Arvind Kumar	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Ashmika Agrawal	Legal Research- Innovation & Development	04-12-2019 to 10-12-2019
B P Agarwal	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
B P Agarwal	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Babita Tyagi	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Ishrat Naaz	Accreditation and Outcome Based Learning	01-08-2019 to 30-10-2019
Basetty Mallikarjun	Cloud Computing	01-08-2019 to 01-10-2019
Basetty Mallikarjun	Introduction to Internet of Things	01-07-2019 to 01-10-2019
Basetty Mallikarjuna	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Bishnanand Dubey	Legal Research- Innovation & Development	04-12-2019 to 10-12-2019
Brahma Nand Agrawal	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Bushra Fatima	Understanding Places: A Civic Design Approach	01-07-2019 to 05-07-2019
Bushra Fatima	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Deepak Kaushik	Legal Research- Innovation & Development	04-12-2019 to 10-12-2019
Deepshikha	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Dhirendra Mishra	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Dilip Kumar Madhesiya	The Psychology of Language	01-07-2019 to 01-09-2019
Dilip Kumar Madhesiya	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Divya Tripathy	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Divya Tripathy	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Diwakar Chauhan	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Ferojuddin Mohammad	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Ganesh Datt Bhatt	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Gaurav Kumar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Gaurav Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Gitanjali Mehta	Fundamentals of Electric Drives	01-07-2019 to 01-09-2019
Gitanjali Mehta	Fundamentals of Electric Drives (TALE)	01-07-2019 to 01-09-2020
Gopal	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Hema Kumari	Accreditation and Outcome Based Learning	01-07-2019 to 01-08-2019
Hima Dutta Baruah	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
J P Pathak	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
J.N.Singh	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Jiyaul Mustafa	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
K S Srikanth	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
K. Prabhu	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Kajol Bhati	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Kamal Deep Singh	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Kapil Rajput	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Kaushalendra Kumar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Kaushalendra Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Kr. Naved Ariyana	Introduction to Research	01-08-2019 to 01-10-2019
Kuldeep Narwat	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Kumaresan M	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Kusum Choudhary	Understanding Places: A Civic Design Approach	01-07-2019 to 05-07-2019
Kusum Choudhary	SWAYAM: Urban Disaster Risk Mitigation and Climate Resilient Development	15-07-2019 to 30-10-2019
Lalit Prasad	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Lokesh Garg	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Lokesh Garg	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
M K Kaul	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Mandeep Kumar	4th National Faculty Development Program on Legal Research: Innovation & Development	04-12-2019 to 10-12-2019
Maniraj M	Teaching and Learning in Engineering (TALE)	01-08-2019 to 01-10-2019
Maniraj M	Manufacturing Systems Technology Part I & II	01-07-2019 to 01-10-2019
Maniraj M	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Maniraj M	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Manju	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Manju Dominic	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Manoj	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Manoj Kumar	Global Navigation Satellite Systems and Applications	01-07-2019 to 01-8-2019
Manoj Kumar	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 30-09-2019
Mansi Subirkumar Srivastava	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Mansi Subirkumar Srivastava	Teaching and Learning in Engineering (TALE)	01-07-2019 to 01-9-2019
Mathiyalagan P	Course design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Md. Chand Rashid	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Md. Chand Rashid	Teaching and Learning in General Programs : TALG	01-08-2019 to 01-09-2019
Monika Chauhan	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Mujibur Rahman	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Mujibur Rahman	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Mujibur Rahman	Contemporary Research in Social Science	30-05-2020 to 05-06-2020
Mythily S	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Namrata Upadhyay	Course design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Narendra Bahadur Singh	4th National Faculty Development Program on Legal Research: Innovation & Development	04-12-2019 to 10-12-2019
Neha Zaidi	Teaching and Learning in Engineering (TALE)	01-07-2019 to 01-08-2019
Neha Zaidi	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Nidhi Gupta	Wipro : Digital Skills Readiness Program	06-07-2019 to 13-07-2019
Nilanajna Pradhan	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Niranjan Kaushik	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Niteesh Kumar Updhyay	Intellectual Property	09-07-2019 to 14-07-2019
P Suresh	Course design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
P Yashwant	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Pallavi Sharma	Introduction to Research	1-08-2019 to 01-10-2019
Pallavi Tyagi	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Paramita Choudhary	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Paramita Choudhary	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Parveen	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Pawan Kumar Singh Nain	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Pinki Chakraborty	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Prabhakar Singh	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Pradeep Kumar	Numerical Methods	01-08-2019 to 01-10-2019
Pramod Kumar	Course Design and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Pramod Kumar Srivastava	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Pratyush Kumar Deka	NVIDIA Bennect Research Center on Artificial Intelligence	03-07-2019 to 02-08-2019
Prempati M	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Priyam Singh	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Priyam Singh	Text, Texuality and Digital Media	01-07-2019 to 01-10-2019
Priyam Singh	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	04-12-2019 to 10-12-2019
Priyanka	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Puja Kumari	4th National Faculty Development Program on Legal Research: Innovation & Development	04-12-2019 to 10-12-2019
Rajesh Yadav	Functional Genomics	01-08-2019 to 01-09-2019
Rajesh Yadav	Genetic Engineering: Theory and Application	01-07-2019 to 01-10-2019
Rajesh Yadav	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Ramarcha Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Ramarcha Kumar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Ramarcha Kumar	Introduction to R Software	01-08-2019 to 01-10-2019
Ranjeet Singh	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Ravi Kant Sharma	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Ravi Kant Sharma	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Reji John	Operations Research	01-07-2019 to 01-09-2019
Reji John	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Richa Sinha	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Richa Sinha	7 days FDP on Contemporary Research Methodology @ Innovative Pedagogical Tools	4-12-2019 to 10-12-2019
Ronica Wahi	Introduction to Film Studies	01-07-2019 to 01-10-2019
Ronica Wahi	The Victorian Gothic Short Story	01-07-2019 to 01-08-2019
Ronica Wahi	Introduction to Film Studies	01-07-2019 to 01-10-2019
S Kennedy	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Sai Charan	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Salim Javed Akhtar	One Week Faculty Development Programme on Law, Research & Development	16-12-2019 to 22-12-2019
Salim Javed Akhtar	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Sameer Korranne	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Sanjeev Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Sanjeev Kumar Jain	Business Analytics & Data Mining Modeling Using R Part II	01-07-2019 to 01-08-2019
Sanjeev Kumar Jain	Business Analytics & Data Mining Modeling Using Python	01-07-2019 to 01-09-2019
Sasikumar P	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Satya Narayan Satpathy	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Satya Narayan Satpathy	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Satyajee Srivastava	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Sayan Das	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Sayan Das	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Shadab Ahmad Ansari	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Shafat Ahmad Khan	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Shikha Srivastava	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Shilpa Bahl	Cost Accounting	01-07-2019 to 01-08-2019
Shivani Tyagi	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Shrikant Vidya	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Shrikant Vidya	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-9-2019
Shrikant Vidya	Mathematical Modelling of Manufacturing Processes	01-07-2019 to 01-10-2019
Shweta Mishra	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Shyamal Kumar Kundu	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Shyamal Kumar Kundu	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Sneha Yadav	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Snigdha Sharma	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Subhalaxmi Pradhan	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Subroto Ganguly	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Subroto Ganguly	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Subroto Ganguly	Customer Relationship Management	01-09-2019 to 01-11-2019
Subroto Ganguly	Customer Relationship Management	01-09-2019 to 01-11-2019
Sudhir Kumar Singh	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Sudhir Kumar Singh	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Sugandh Singh	Integrated Waste Management for a Smart City	01-07-2019 to 01-10-2019
Suprakash Biswas	Design of Reinforced Concrete Structures	01-07-2019 to 01-10-2019
Surendra Kumar	Python for Data Science	01-08-2019 to 01-10-2019
Sushil Kumar Singh	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Sushma Kakkar	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Susmita Majumdar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Swati Upveja	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Tamil Chelvan P	Course Desgin and Instruction of Engg. Course : TALE - 2	01-07-2019 to 01-9-2019
Trinath Mahala	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Ummul Warah	4th National Faculty Development Program on Legal Research: Innovation & Development	04-12-2019 to 10-12-2019
Veena Mehta Grover	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Vijay Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Vikas Singh	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Vikas Singh	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Vikram Kumar	Accreditation and Outcome Based Learning	01-08-2019 to 01-10-2019
Vinny Sharma	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Vivek Kumar	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
VIJAY KUMAR	Training for Interlocutors, Aviation English Language Experts (Raters) and Aviation English Trainers	02-12-2019 to 06-12-2020
Suman Devi	FDP on " Innovation to Academicians"	11-05-2020 to 16-05-2020
Surendra Kumar	Python Programming through INFYTQ Platform	22-06-2020 to 29-06-2020
Sandhya Kumari	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Seema Yadav	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias	4-12-2019 to 10-12-2019

Name of teacher	Title of the program University.	Duration
Seema Yadav	40 hours Workshop on Mediation organised by ILI New, Delhi	22-11-2019 to 24-11-2019 and 6-12-2019 to 8-12-2019
Lavepreet Singh	TALE 2: Course Design and Instruction of Engineering Course	01-07-2019 to 01-09-2019
Lavepreet Singh	Electrical Power Generation & Management	05-02-2019 to 09-02-2019
Faisal Ali Khan	4th National Faculty Development Programme on Legal Research: Innovation and Development	04-12-019 to 10-12-2019
Faisal Ali Khan	One Week Faculty Development Programme on "Law Research and Development"	16-12-2019 to 22-12-2019
Prashna Samaddar	4th National Faculty Development Programme on Legal Research: Innovation and Development	04-12-20219 to 10-12-2019
Dal Chandra	4th National Faculty Development Programme on Legal Research: Innovation and Development	04-12- 2019 to 10-12- 2019
Namita Singh Malik	10th Worldwide GAJE conference 2019 @Bandung Indonesia	4-12-2019 to 8-12-2019
A Ram Pandey	Outcome based Education	01-08-2019 to 01-10-2019
Ravi Kant Mishra	AOL	01-07-2019 to 01-10-2019
Ravi Kant Mishra	TALG	01-07-2019 to 01-08-2019
Dinesh Kumar Baghel	LaTeX101x: LaTeX for Students, Engineers, and Scientists	24-09-2019 to 02-12-2019
Adwitya Prakash Tiwari	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Kamaljeet Singh	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Kamaljeet Singh	7 days FDP on Contemporary Research Methodology @ Innovative Pedagogical Tools	17-01-2019 to 23-01-2019
Azim B. Pathan	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Vinayak Pandey	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Khyati Jain	4th National Faculty Development Program on Legal Research: Innovation and Development	4-12-2019 to 10-12-2019
Kalrav Krishna Tripathi	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Tabrez Ahmad	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Priyanka Dutta	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Shweta Rathore	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Bhavna Rao	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Aastha Anup Chaturvedi	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Gazal Gupta	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias	4-12-2019 to 10-12-2019



Name of teacher	Title of the program University.	Duration
Manu Dutta	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Victor Nayak	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Victor Nayak	40 Hrs Integrated Certification in Mediation	22nd-24th Nov & 6th -8th Dec 2019
Nishikant	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Pranay Prakash	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Vani Sharma	4th National Faculty Development Program on Legal Research: Innovation and Development, at School of Law Galgotias University.	4-12-2019 to 10-12-2019
Mohini Agarwal	Marketing and Research Analysis	01-08-2019 to 01-09 2019
Nitya Garg	Behavioral and Personal Finance	01-01-2020 to 01-03-2020
Naresh Kumar	TWO WEEKS Outcome SHORT TERM TRAINING PROGRAMME ON RESEARCH METHODOLOGY	06-07-2020 to 18-07-2020
Richa Choudhary	NPTEL Course-Accrediation and Outcome based learning	01-07-2019 to 30-10-2019
Shyamal Kumar Kundu	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
A. Arul Prakash	Internet of Things	10-04-2020 to 14-04-2020
A. Arul Prakash	Introduction to Internet of Things	01-01-2020 to 01-04-2020
A. Arul Prakash	Research Writting Skills workshop	26-05-2020 to 30-05-2020
A.Ram Pandey	Python.3.4.3	18-05-2020 to 22-05-2020
A.Ram Pandey	Moodle Learning Management System	04-12-2020 to 10-12-2020
A.Ram Pandey	Information Technology	23-05-2016 to 11-06-2016
A.Ram Pandey	Outcome based Education	13-12-2017 to 20-12-2017
A.Ram Pandey	Contemporary Research Methodology & Innovative Pedagogical Tools	17-01-22019 to 23-01-2019
Anamalagurthi Sankar	Python.3.4.3	26-05-2020 to 30-05-2020
Anamalagurthi Sankar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Anamalagurthi Sankar	Statical Made Easy	26-10-2020 to 31-10-2020
Anamalagurthi Sankar	FDP on Research , Publication and Patent Filing	10-08-2020 to 15-08-2020
A Suresh Kumar	AICTE Training And Learning (ATAL) Academy - Cyber Security	14-05-2020 to 18-05-2020
Aradhana Dutt Jauhari	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Aradhana Dutt Jauhari	R Progarmming	25-01-2020 to 29-01-2020
Abhishek Kumar Srivastava	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Md. Aftab Alam	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ajay Kumar	R Progarmming	25-01-2020 to 29-01-2020
Ajay Kumar	Research Writing Workshop	26-05-2020 to 30-05-2020
Ajay Kumar	Applied Environmental Microbiology	01-01-2020 to 01-04-2020
Ajay Kumar	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
Ajit Kaushal	Moodle Learning Management System	04-12-2020 to 10-12-2020

Name of teacher	Title of the program	Duration
Ajit Kaushal	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Alka Agnihotri	Managerial Skills for Interpersonal Dynamics	01-01-2020 to 01-04-2020
Alka Agnihotri	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Alka Sharma	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Ambika Prasad Pandey	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ambreen Fatima	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ambrien Ahmed	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ambrien Ahmed	Learning Practical Research Skills and Techniques	10-08-2020 to 14-08-2020
Ambrien Ahmed	Managing online classes and Cocreating MOOCS:2.0	18-05-2020 to 03-06-2020
Amit Kumar Sharma	Body Language: Key to Professional Success	01-09-2020 to 01-10-2020
Amrish Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ishrat Naaz	Career Oriented Vital Intellectual Demand	20-04-2020 to 24-04-2020
Ishrat Naaz	Refresher Course in Teacher Education	12-12-2020 to 26-12-2020
Ishrat Naaz	Psychology Of Development & Learning	01-09-2020 to 30-09-2020
Ishrat Naaz	Online Class Management Tools & Techniques	23-07-2020 to 29-07-2020
Ishrat Naaz	Empowerment through Digital Technology and E Learning Methodologies	07-07-2020 to 12-07-2020
Ishrat Naaz	ICT Tools for Teaching, Learning Process & Institutes	08-06-2020 to 13-06-2020
Ishrat Naaz	Modern Teaching, Evaluation and Research Methods	02-06-2020 to 07-06-2020
Ishrat Naaz	Managing online classes and co creating MOOCS 2.0	18-05-2020 to 03-06-2020
Ishrat Naaz	ICT tools for Effective Teaching Learning	11-05-2020 to 16-05-2020
Anandhan	Computer Science & Biology	19-10-2020 to 23-10-2020
Anandhan	Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions	07-12-2020 to 12-12-2020
Anis Ahmad	Moodle Learning Management System	04-12-2020 to 10-12-2020
Anis Ahmad	Fiber Optics	01-01-2020 to 01-03-2020
Anis Ahmad	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Anisha Nagpal	Introduction to Tomographic Imaging	20-01-2020 to 24-01-2020
Anisha Nagpal	Research Writing Skills	26-05-2020 to 30-05-2020
Anisha Nagpal	Data Science for All	27-07-2020 to 08-08-2020
Anjali Yadav	Python.3.4.3	18-05-2020 to 22-05-2020
S Annamalai	Python for Data Science	01-01-2020 to 01-02-2020
Aanchal Vij	Moodle Learning Management System	04-12-2020 to 10-12-2020
Aanchal Vij	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
Anupam Prakash	R programming	25-01-2020 to 29-01-2020
Anupam Prakash	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Anupam Prakash	Digicult- Spreading digital culture to the library professional, readers and researchers	08-06-2020 to 12-06-2020
Anupam Prakash	Design develop and delier Outcome courses	22-06-2020 to 26-06-2020
Anupama	Python.3.4.3	26-05-2020 to 30-05-2020
Anupama	Python for Data Science	01-09-2020 to 01-10-2020
Anupama	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020

Name of teacher	Title of the program	Duration
Anupama	Latex	19-05-2020 to 23-05-2020
Anupama	Advanced Optimization Tools & Techniques for Reserachers & Engineers	23-05-2020 to 27-05-2020
Anupama	Advances in Thermo-Fluids and Turbomachines	06-06-2020 to 10-06-2020
Anupama	Online STTP on MATLAB	18-05-2020 to 22-05-2020
Anupama	Research Writing Workshop	26-05-2020 to 30-05-2020
Anupama	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Aradhana Dutt Jauhari	Outcome Based Education	13-12-2020 to 20-12-2020
Aradhana Dutt Jauhari	LaTex	19-05-2020 to 23-05-2020
Aradhana Dutt Jauhari	Spoken Tutorial Software Training Project	06-05-2020 to 12-05-2020
Aradhana Dutt Jauhari	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Aradhana Dutt Jauhari	Work shop on Python	16-03-2020 to 31-03-2020
Archana Rathore	Literary Criticism (From Plato to Leavis)	01-01-2020 to 01-04-2020
Archana Rathore	Faculty Development Program	20-06-2020 to 24-06-2020
Archana Rathore	International Faculty Development Program	08-06-2020 to 12-06-2020
Archana Rathore	Web faculty Development Program, Basanta College for Woven, Varanasi	17-05-2020 to 23-06-2020
Arjun KP	RPA Design and Development	18-10-2020 to 27-10-2020
Arjun KP	Internet of things and Data Analytics	17-10-2020 to 23-10-2020
Arjun KP	Indo-Muscat One-week Virtual Workshop on Research Writing skills	26-05-2020 to 30-05-2020
Arjun KP	Outcome Based Education & NBA Accrediation	12-05-2020 to 17-05-2020
Arun Kumar	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Arvind Kumar	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Arvind Kumar	Machine Learning and its Applications using Python	29-06-2020 to 03-07-2020
Arvind Kumar	Image Authentication, WSN	01-01-2020 to 01-04-2020
Arvind Kumar	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
Arvind Kumar	Data Science and Machine Learning	17-11-2020 to 21-11--2020
Arvind Kumar	National Instructional Workshop on Cryptology	22-07-2020 to 26-07--2020
Arvind Nath Sinha	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ashmika Agrawal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ashmika Agrawal	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020
Ashmika Agrawal	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation & Development	16-01-2020 to 22-01-2020
Ashutosh Kumar	Python.3.4.3	26-05-2020 to 30-05-2020
Ashutosh Kumar	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Ashutosh Kumar	Latex	19-05-2020 to 23-05-2020
Ashutosh Kumar	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
Atul Setya	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Avneesh Kumar	Machine Learning and Its Applications using python	29-06-2020 to 03-07-2020
Avneesh Kumar	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Avneesh Kumar	Introduction to Machine Learning	01-01-2020 to 01-04-2020
Avneesh Kumar	FDP on " Intelligent Systems"	29-06-2020 to 04-07-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Azimkhan Pathan	Dynamics & Significance of Interdisciplinary approach and research in legal education	29-06-2020 to 04-07-2020
Azimkhan Pathan	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Azimkhan Pathan	Moodle Learning Management System	04-12-2020 to 10-12-2020
Azim Pathan	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Azim Pathan	Certificate Course in Introduction to English Common Law, University of London	16-05-2020 to 21-05-2021
B P Agarwal	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Basetty Mallikarjuna	Software Project Management	11-05-2020 to 16-05-2020
Basetty Mallikarjuna	Machine Learning and its Applications	10-04-2020 to 17-04-2020
Basetty Mallikarjuna	Blockchain Technology	21-04-2020 to 28-04-2020
Basetty Mallikarjuna	Selenium Webinar Using Python	20-11-2020 to 26-11-2020
Bhanu Pratap Singh	R Programming	25-01-2020 to 29-01-2020
Bharat Bhushan Naib	Cyber Security	18-05-2020 to 22-05-2020
Bharat Bhushan Naib	Research Writing Skills	26-05-2020 to 30-05-2020
Bhavna Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Bhawana Goel	Human Behaviour	01-01-2020 to 01-03-2020
Bhawana Rawat	Moodle Learning Management System	04-12-2020 to 10-12-2020
Bhawani Shakar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Bibhas Kumar Rana	IOT	25-04-2020 to 29-04-2020
Bibhas Kumar Rana	Block Chain	22-06-2020 to 26-06-2020
Bishnanand Dubey	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation & Development	16-01-2020 to 22-01-2020
Bishnanand Dubey	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020
Bishnanand Dubey	One Week Online FDP on Innovative Teaching Learning Methods & Research in Law: Challenges Ahead	13-07-2020 to 18-07-2020
Bishnanand Dubey	One Week Virtual Faculty Development Programme on "E-Learning tools for MOOC and Creation of own MOOC Courses"	11-06-2020 to 16-06-2020.
Brahma Nand Agrawal	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Brahma Nand Agrawal	AICTE sponsored FDP on Advances in Vibration Analysis at IIT BHU	28-12-2020 to 02-01-2021
Brahma Nand Agrawal	Indo-Muscat One-week Virtual workshop on Research Writing skills	26-05-2020 to 30-05-2020
Bushra Fatima	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Sanjeev Kumar	R Programming	25-01-2020 to 29-01-2020
Sanjeev Kumar	Research Writing Skills	26-05-2020 to 30-05-2020
Sanjeev Kumar	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
Chandreyee Saha	Python.3.4.3	26-05-2020 to 30-05-2020
Chandreyee Saha	Research Writing Workshop	26-05-2020 to 30-05-2020
Chandreyee Saha	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Chandreyee Saha	Basics in Inorganic Chemistry	01-01-2020 to 01-02-2020
Chhavi Sehgal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Chhavi Arora Sehgal	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Damodharan D	MEDICAL IMAGE PROCESSING AND DEEP LEARNING TECHNOLOGIES	21-09-2020 to 25-09-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Damodharan D	Advances in Signal Processing & their Applications	27-07-2020 to 31-07-2020
Damodharan D	Artificial Intelligence	22-05-2020 to 26-05-2020
Damodharan D	R Programming	19-04-2020 to 24-04-2020
Damodharan D	Recent Trends in Materials Science and Engineering	25-05-2020 to 31-05-2020
Damodharan D	'Indo-Muscat one-week Virtual workshop on Research Writing Skills'	26-05-2020 to 30-05-2020
Damodharan D	LaTeX-FDP	27-04-2020 to 02-05-2020
M Arvindhan	Cloud Computing	04-05-2020 to 08-05-2020
M.Arvindhan	Google Cloud Computing Foundation Course	02-02-2020 to 30-04-2020
M.Arvindhan	ATAL Online FDP on "Cyber Security"	25-05-2020 to 29-05-2020
Darla Srinivasarao	Moodle Learning Management System	04-12-2020 to 10-12-2020
Darla Srinivasarao	Essentials of Biomolecules: Nucleic Acids and Peptides	01-01-2020 to 30-04-2020
Debashish Paramnick	Moodle Learning Management System	04-12-2020 to 10-12-2020
Deepa Bisht	Moodle Learning Management System	04-12-2020 to 10-12-2020
Deepa Muthiah	Moodle Learning Management System	04-12-2020 to 10-12-2020
Deepak Kaushik	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020
Deepak Kaushik	National Development Programme on interdisciplinary Innovational and Development	16-01-2020 to 22-01-2020
Deepak Kaushik	Changing Dimensions of Legal Education in 21st century	29-06-2020 to 04-07-2020
Deepak Kaushik	Certificate Course on The BodhiTree and SAFE Tools for Effective Online Teaching: A Hands-On Workshop, organised by the Teaching Learning Centre (ICT) at IIT Bombay and Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India.	17-06-2020 to 21-6-2020
Deepak Kumar Soni	Python.3.4.3	18-05-2020 to 22-05-2020
Deepak Kumar Soni	Workshop on Intellectual Property Right and Entrepreneurship Development	01-09-2020 to 10-09-2020
Deepika	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020
Deepika Paliwal	Restructuring Pharmacy Education for Atmanirbhar Bharat	20-07-2020 to 24-07-2020
Deepika Paliwal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Deepika Paliwal	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Deepika Paliwal	Recent trend and advancement in Pharmaceutical Sciences	01-02-2020 to 06-02-2020
Dhabalendu Samanta	Fundamentals Of Artificial Intelligence	14-09-2020 to 04-12-2020
Dhabalendu Samanta	FDP on Fundamentals Of Artificial Intelligence	14-09-2020 to 04-12-2020
Dhirendra Mishra	Python.3.4.3	18-05-2020 to 22-05-2020
Dileep Kumar Yadav	High Performance Computing, Parallel Programming and Administration	17-07-2017 to 22-07-2020
Dileep Kumar Yadav	Data Science	12-10-2020 to 17-10-2020
Dileep Kumar Yadav	New Trends in Fuzzy and Rough Set Theory and Its Applications	25-09-2020 to 29-09-2020
Dileep Kumar Yadav	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Dilip Kumar Madhesiya	Moodle Learning Management System	04-12-2020 to 10-12-2020
Dilip K	capacity Building of young talent in transdisciplinary	13-07-2020 to 18-07-2020
Dilip K	Skilling teachers for online education	02-06-2020 to 06-06-2020
Dilip K	Indo-Muscat One-week Virtual workshop on Research Writing skills	26-05-2020 to 30-05-2020

Name of teacher	Title of the program	Duration
Dilip K	NAAC Assetment and accreadation	21-05-2020 to 26-05-2020
Dilip K	Climbing the ladder of education system	04-05-2020 to 09-05-2020
Dilip K	Whatsapp outcome based education	24-03-2020 to 14-04-2020
Divesh Garg	Financial Mathematics	01-01-2020 to 01-04-2020
Divesh Garg	Python 3.4.3	26-05-2020 to 30-05-2020
Divesh Garg	Latex	19-05-2020 to 23-05-2020
Divesh Garg	Operations Management	30-05-2020 to 06-06-2020
Divya Tripathy	Recent advanes on Molecular Chemistry and Functional Materials	17-08-2020 to 21-08-2020
Divya Tripathy	Python.3.4.3	26-05-2020 to 30-05-2020
Divya Tripathy	Comprehensive e learning to e training guide for administrative work	25-05-2020 to 05-06-2020
Divya Tripathy	R Programming	25-01-2020 to 29-01-2020
Divya Tripathy	Analytical Chemistry	01-09-2020 to 01-12-2020
Divya Tripathy	FDP on "LaTex"	19-05-2020 to 23-05-2020
Divya Tripathy	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
Divya Tripathy	<b>Certificate course in Environmental Sustainability</b>	02-12-2019 to 08-03--2020
Divya Tripathy	Mathematical and Computational Modelling	18-12-2019 to 22-12--2020
DIVYA TRIPATHY	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
DIVYA TRIPATHY	"BADALTA BHARTIYA PARIDRISHYA : SAHITYA, SANSKRITI, SANCHAR AUR MANOVIGYAN" Organized by DU and sponsored by MHRD	22-05-2020 to 28-05-2020
DIVYA TRIPATHY	COURSERA Certification (Biology Meets Programming: Bioinformatics for Beginners by University of California San Diego)	26-06-2020 to 30-07-2020
DIVYA TRIPATHY	COURSERA Certification (Nanotechnology: A Maker's Course by Duke University, North Carolina State University & The University of North Carolina at Chapel Hill)	23-07-2020 to 27-08-2020
DIVYA TRIPATHY	COURSERA Certification (Introduction to Sustainability by University of Illinois at Urbana-Champaign)	24-07-2020 to 28-08-2020
DIVYA TRIPATHY	COURSERA Certification (COVID-19 Contact Tracing by Johns Hopkins University)	25-07-2020 to 29-08-2020
DIVYA TRIPATHY	COURSERA Certification (Understanding Research Methods by University of London & SOAS University of London)	26-07-2020 to 30-08-2020
DIVYA TRIPATHY	Coursera certification: Introduction to Molecular Spectroscopy: by University of Manchester	27-07-2020 to 31-08-2020
DIVYA TRIPATHY	<b>COURSERA Certification:Chemicals and Health</b>	29-07-2020 to 02-09-2020
Diwakar Chauhan	Python.3.4.3	26-05-2020 to 30-05-2020
Diwakar Chauhan	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Diwakar Chauhan	Natural Hazards	01-01-2020 to 01-03-2020
Diwakar Chauhan	Covid 19 and its impact on Natural Resources and Biodiversity	16-05-2020 to 22-05-2020
Diwakar Chauhan	Introduction to Python	10-08-2020 to 14-08-2020
Diwakar Chauhan	Leatrning Practical Research Skills and Techniques	10-08-2020 to 14-08-2020
Faisal Ali Khan	Moodle Learning Management System	04-12-2020 to 10-12-2020
Faisal Ali Khan	2nd Amity National Faculty Development Program 2020 (Contemporary Changing Dimension of Law in India with Special Reference to COVID-19) (Online)	15-06-2020 to 21-06-2020
Faisal Ali Khan	7 days Virtual Faculty Development Programme on , Contemporary Issues of Law	17-06-2020 to 24-06-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Faisal Ali Khan	Five Day National Level Online Faculty Development Programme on Law and Development,	17-11-2020 to 21-11-2020
Faisal Ali Khan	Research Methodology and Technique	02-08-2020 to 06-08-2020
Faisal Ali Khan	FDP on Law and Dvelopment	17-11-2020 to 21-11-2020
Faisal Ali Khan	National Seminar on the Consumer Protection Act ,2019	21-08-2020 to 26-08-2020
Faisal Ali Khan	Workshop on " Online Legal Research Methodology"	04-08-2020 to 14-08-2020
Faisal Ali Khan	FDP on " Research and Teaching with Inter-Disciplinary approach in Law and Social Services	07-09-2020 to 17-09-2020
Ferojuddin Mohammad	Introduction to Accounting and Finance for Civil Engineers	01-01-2020 to 01-03-2020
G Nagarajan	Artificial Intelligence using Python	14-09-2020 to 19-09-2020
G Nagarajan	FDP on "Cloud Technology"	07-09-2020 to 11-09-2020
G Nagarajan	IoT in Agriculture and smart Farming solutions	23-11-2020 to 29-11-2020
G Nagarajan	Research writing skills workshop	26-05-2020 to 30-05-2020
Ganesh Datt Bhatt	Moodle Learning Management System	04-12-2020 to 10-12-2020
Gaurav Kumar	Python.3.4.3	26-05-2020 to 30-05-2020
Gaurav Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Gaurav Kumar	Current Regulatory Requirements for conducting Clinical Trails in India for Investigational New Drugs/New Drug (Version 2.0)	01-01-2020 to 01-03-2020
Gaurav Singh	Human Behaviour	01-01-2020 to 01-03-2020
Girish Garg	R Programming	25-01-2020 to 29-01-2020
Girish Garg	Moodle Learning Management System	04-12-2020 to 10-12-2020
Gitanjali Mehta	R Programming	25-01-2020 to 29-01-2020
Gitanjali Mehta	AICTE Training And Learning (ATAL) Academy	12-10-2020 to 16-10-2020
Gitanjali Mehta	Green Technology & Sustainability Engineering"	05-10-2020 to 09-10-2020
Gitanjali Mehta	AI,ML,IoT and Big Data applications	01-06-2020 to 06-06-2020
Gitanjali Mehta	Research Writing skills-Workshop	26-05-2020 to 30-05-2020
Gitanjali Mehta	Renewable Energy Resources and Buildings (STC)	16-06-2020 to 20-06-2020
Gitanjali Mehta	Emerging Trends in Power and Energy Systems	24-08-2020 to 28-08-2020
Godlin Atlas	Computer Networks and internet Protocol	01-01-2020 to 01-04-2020
Godlin Atlas	Python for Data Science	01-01-2020 to 01-02-2020
Godlin Atlas	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Gokul Rajan	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Gokul Rajan	Learning Practical Research Skills and Techniques on Data	10-08-2020 to 14-08-2020
Gokul Raja Venkatachalam	Android Development with Kotlin	12-07-2020 to 12-12-2020
Gokul Raja Venkatachalam	IoT-Application and Machine Learning	21-06-2020 to 24-06-2020
Gopal	Python.3.4.3	26-05-2020 to 30-05-2020
Gopal	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
Harish Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Harish Kumar	Short time Course on E-Content Development	28-05-2020 to 03-06-2020
Harshita Pandey	Moodle Learning Management System	04-12-2020 to 10-12-2020
Hema Kumari	Current Regulatory Requirements for conducting Clinical Trails in India for Investigational New Drugs/New Drug (Version 2.0)	01-01-2020 to 01-03-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Hema Kumari	Research Writing Skills	26-05-2020 to 30-05-2020
Hema Kumari	Post corona era dimensions in education	30-05-2020 to 04-06-2020
Hima Dutta Baruah	Current Regulatory Requirements for conducting Clinical Trails in India for Investigational New Drugs/New Drug (Version 2.0)	01-01-2020 to 01-03-2020
Himanshu sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Himanshu sharma	Data Science for ALL	27-07-2020 to 04-08-2020
Indrakumari	Introduction to Internet of Things	01-01-2020 to 01-04-2020
R. Indrakumari	FDP on "Blockchain"	15-12-2020 to 19-12-2020
R. Indrakumari	FDP on "Cloud Technology"	09-11-2020 to 13-11-2020
R. Indrakumari	FDP on "Towards 5G Communication & Beyond with IoT, Machine Learning"	23-11-2020 to 27-11-2020
R. Indrakumari	ICT Tools	11-05-2020 to 16-05-2020
Isha Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
J.N.Singh	Digital Learning with Multidisciplinary Approaches (DLMA )	06-12-2020 to 17-06-2020
J.N.Singh	Recent Trends in Computer Science & IT	13-07-2020 to 17-07-2020
J.N.Singh	"Internet of Things (IoT)	14-12-2020 to 18-12-2020
J.N.Singh	Applications of Machine Learning and Deep Learning	24-06-2020 to 28-06-2020
J.N.Singh	Optimization and Control Design Techniques, Innovations and Challenges	17-09-2020 to 21-09-2020
J.N.Singh	Research Writing skills-Workshop Series -01	26-05-2020 to 30-05-2020
Janarthanan S	Python for Data Science	01-01-2020 to 01-02-2020
Janarthanan.S	Artificial Intelligence	11-05-2020 to 15-05-2020
Janarthanan.S	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Janarthanan.S	Internet of Things	05-10-2020 to 09-10-2020
Janarthanan.S	GIS & Remote Sensing	12-10-2020 to 16-10-2020
Jayakumar	Cyber Security	29-08-2020 to 05-09-2020
Jerald Nirmal Kumar	Cloud Computing and Distributed Systems	01-01-2020 to 01-03-2020
Jitendra Kumar dubey	Python.3.4.3	26-05-2020 to 30-05-2020
Jitendra Kumar dubey	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Jitendra Kumar Dubey	R programming	11-05-2020 to 15-05-2020
Jyoti	Python.3.4.3	18-05-2020 to 22-05-2020
Jyoti Pandey	Moodle Learning Management System	04-12-2020 to 10-12-2020
Jyoti Sharma	Outcome based Education and Accreditation	25-05-2020 to 29-05-2020
Jyoti Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Jyoti Singh	NAAC Awareness Program for faculty	08-05-2020 to 14-05-2020
Jyoti Singh	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
Kajol Bhati	Research Writing Workshop	26-05-2020 to 30-05-2020
Kajol Bhati	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Kajol Bhati	Human Molecular Genetics	01-01-2020 to 01-02-2020
Kajol Bhati	FDP on Mathematical and Computational Modelling	18-12-2020-22-12-2020
Kajol Bhati	FDP on Multidimensionality in Forensic Science education	26-12-2020 to 30-12-2020
Kajol Bhati	Python 3.4.3 FDP, MHRD, IIT Bombay Spoken Tutorials	18-05-2020 to 22-05-2020



<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Kalpana Pravin Rahate	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Kalpana Rahate	Moodle Learning Management System	04-12-2020 to 10-12-2020
Kamal Deep Singh	Python.3.4.3	26-05-2020 to 30-05-2020
Kamaljeet Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Kamaljeet Singh	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Kamaljeet Singh	1st Virtual National Faculty Development Program on Teaching Pedagogy and Research Skills organized by JIMS Law School	22-6-2020 to 28-6-2020
Kaushalendra Kumar	Current Regulatory Requirements for conducting Clinical Trails in India for Investigational New Drugs/New Drug (Version 2.0)	01-01-2020 to 01-03-2020
Kaushalendra Kumar	Precision Health Technology	14-12-2020 to 18-12-2020
Kaushalendra Kumar	Deep Learning Using Convolutional Networks & Sequence Models	23-11-2020 to 27-11-2020
Kaushalendra Kumar	Research Writing Skills	26-05-2020 to 30-05-2020
Kaushalendra Kumar	Post Corona era Dimensions of Education	30-05-2020 to 04-06-2020
Meenakshi Singh	Municipal Solid Waste Management	01-09-2020 to 01-12-2020
Kavita Saini	FDP on Blockchain Technology	18-05-2020 to 22-05-2020
Kavita Saini	Python.3.4.3	18-05-2020 to 22-05-2020
Kiran Singh	Block Chain	07-12-2020 to 11-12-2020
Kiran Singh	"Data Sciences"	15-12-2020 to 19-12-2020
Kiran Singh	"Towards 5G Communications & Beyond with IoT, Machine Learning"	23-11-2020 to 27-11-2020
Kiran Singh	Data Analytics using Python	18-05-2020 to 22-05-2020
Kiran Singh	Block Chain	11-05-2020 to 15-05-2020
Kr. Naved Ariyana	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Kr. Naved Ariyana	Emerging Trends In Architecture	22-06-2020 to 26-06-2020
Kuldeep Narwat	Robotics and Control: Theory and Practice	01-01-2020 to 01-03-2020
Kunal Shiv	E content creation for MOOCs and Moodle	10-07-2020 to 14-07-2020
Kunal Shiv	Teaching and Learning in General Programs : TALG	01-07-2019 to 01-08-2019
Kunal Shiv	Forensic Document Examination: Principles and Practices	07-08-2020 to 11-08-2020
Kunal Shiv	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Kunal Shiv	Python 3.4.3 FDP, MHRD, IIT Bombay Spoken Tutorials	18-05-2020 to 22-05-2020
Kusum Choudhary	Python.3.4.3	26-05-2020 to 30-05-2020
Kusum Choudhary	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Lalit Chandravanshi	R Programming	25-01-2020 to 29-01-2020
Lalit Chandravanshi	Research Writing Workshop	26-05-2020 to 30-05-2020
Lalit Chandravanshi	Natural Hazards	01-01-2020 to 01-03-2020
Lalit Prasad	Python.3.4.3	26-05-2020 to 30-05-2020
Lalit Prasad	Natural Hazards	01-01-2020 to 01-03-2020
Lalit Prasad	Certificate of participation in online faculty Development Program Series on Learning, Pedagogy and Effective Use of Case Methodology	17-05-2020 to 21-05-2020,
Lalit Prasad	Indo-Muscat one-week Virtual workshop on Research Writing Skills'	26-05-2020 to 30-05-2020.
Lalit Pratp	Python 3.4.3 FDP, MHRD, IIT Bombay Spoken Tutorials	18-05-2020 to 22-05-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Chandravanshi		
Lavepreet Singh	R Programming	25-01-2020 to 29-01-2020
Lavepreet Singh	Skills to Improve Teaching Performance & Productivity	20-05-2020 to 26-05-2020
Lavepreet Singh	AICTE sponsored FDP on block chain (Atal FDP)	27-05-2020 to 31-05-2020
Lavepreet Singh	inspection and quality control in manufacturing , NPTEL CERTIFICATE COURSE	01/02/2020 to 21/03/2020
Leena Rani	Python.3.4.3	26-05-2020 to 30-05-2020
Leena Rani	Latex	19-05-2020 to 23-05-2020
Leena Rani	R programming	11-05-2020 to 15-05-2020
Leena rani	Applied mathematics and related fields	24-8-2020 TO 29-8-2020
Leena Rani	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
Lokesh Garg	Power System Engineering	01-01-2020 to 01-04-2020
Lokesh Garg	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
M Vivek Anand	Research Writing Skills	26-05-2020 to 30-05-2020
M Vivek Anand	Outcome Based Education	13-12-2020 to 17-12-2020
M Vivek Anand	Become an Ethereum Developer for Blockchain Project	22.06.2020 to 26.06.2020
M Vivek Anand	Blockchain Technology	03-06-2020 to 07-06-2020
M Vivek Anand	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
Madhukant Singh	Health Research Fundamentals	01-01-2020 to 01-03-2020
Mahesh Singh	Python.3.4.3	18-05-2020 to 22-05-2020
Mahesh Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mahipal Singh	Python.3.4.3	26-05-2020 to 30-05-2020
Manasi Sinha	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mandeep Kumar	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020
Mandeep Kumar	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation & Development	16-01-2020 to 22-01-2020
Mangalam Kumari	Advancements & Research Opportunities in Electronics & Telecommunication Engg.	04-08-2020 to 08-08-2020
Mangalam Sharma	Outcome based Education and Accreditation	25-05-2020 to 29-05-2020
Maniraj M	Kinematics of Mechanisms and Machines	01-01-2020 to 01-03-2020
Manish Kumar Dubey	Research Writing Workshop	26-05-2020 to 30-05-2020
Manish Kumar Dubey	Applied Environmental Microbiology	01-01-2020 to 01-04-2020
Manju	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Manju Dahiya	Moodle Learning Management System	04-12-2020 to 10-12-2020
Manju Dahiya	Qualitative Research methods and research writing for	01-01-2020 to 01-04-2020
Manoj Kumar	Python.3.4.3	26-05-2020 to 30-05-2020
Manoj Kumar Shukla	R Programming	25-01-2020 to 29-01-2020
Mansi Sinha	R Progarmming	25-01-2020 to 29-01-2020
Mathiyalagan P	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Md Nasar Mallick	Moodle Learning Management System	04-12-2020 to 10-12-2020
Md Nasar Mallick	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020
Md Shahzad Khan	Electromagnetism	01-01-2020 to 01-04-2020
Md. Aftab Alam	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Md. Aftab Alam	Restructuring Pharmacy Education for Atmanirbhar Bharat	20-07-2020 to 24-07-2020
Meenakshi Sharma	Mathermatcial and Computational Model	18-12-2020 to 22-12-2020
Meenakshi Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Meenakshi Singh	Research Writing Skills	26-05-2020 to 30-05-2020
Meenakshi Singh	IPRED-2020	01-09-2020 to 05-09-2020
Meenakshi Singh	FDP on Science Leadership	22-06-2020 to 28-06-2020
Meenakshi Singh	Faculty Developement Program	10-09-2020 to 16-09-2020
Meenakshi Singh	Learning Practical Research skills & techniques	10-08-2020 to 14-08-2020
Megha Yadav	Research Writing Skills	26-05-2020 to 30-05-2020
Megha Yadav	Outcome based Education and Accreditation	25-05-2020 to 29-05-2020
Megha Yadav	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mohammed Turrab Suhail	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mohd Shamshad	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mohd Shamshad	Python.3.4.3	18-05-2020 to 22-05-2020
Mohd Shamshad	PROTECTING YOUR COMPUTER YOURSELF WITHOUT REPAIR OR MAINTENANCE EXPENSES	27-07-2020 to 02-08-2020
Mohd Shamshad	Workshop on Research Methodology	09-06-2020 to 15-06-2020
Mohd Shamshad	FDP on Research Methodology: Tools and Techniques	18-05-2020 to 22-05-2020
Mohd Shamshad	Podcasts in Education	21-12-2020 to 17-01-2021
Monalisha Dash	Python.3.4.3	18-05-2020 to 22-05-2020
Monika Chauhan	Python.3.4.3	26-05-2020 to 30-05-2020
Monika Chauhan	Research Writing Workshop	26-05-2020 to 30-05-2020
Monika Chauhan	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Monika Chauhan	Natural Hazards	01-01-2020 to 01-03-2020
Monika Chauhan	workshop on Python	17-05-2020 to 27-05-2020
Monika Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Mukesh Kumar Jha	FDP on DATA SCIENCE FOR ALL	27-07-2020 to 08-08-2020
Mukesh Kumar Jha	STC on Application of Machine learning in the advancement of computer science	17-08-2020 to 22-08-2020
Mukesh Kumar Jha	Computer Networks and internet Protocol	01-01-2020 to 01-04-2020
Mythily S	R Programming	25-01-2020 to 29-01-2020
Mythily S	Multiomics and Traditional Approches to Combat Covid-19/ Virus Outbeak	21-05-2020 to 03-06-2020
N.Gayathri	STTP on Internet of things and Data Analytics	24.11.2020 to 01-12-2020
N.Gayathri	Cryptography & Network Security	01-01-2020 to 01-04-2020
N.Gayathri	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 - 30-05-2020
Namita Singh Malik	Moodle Learning Management System	04-12-2020 to 10-12-2020
Namita Singh Malik	Reporting and Integrating literature findings with Systematic Review	27-07-2020 to 31-07-2020
Namita Singh Malik	Online Leadership Program "Access to Justice"	08-06-2020 to 13-06-2020
Namita Singh Malik	Managing Virtual Classrooms and Open Educational Resources	24-06-2020 to 29-06-2020
Namita Singh Malik	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law	16-01-2020 to 22-01-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
	Galgotias University	
Narendra Bahadur Singh	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation & Development	16-01-2020 to 22-01-2020
Naresh Kumar	Mathematical and Computational Modelling	18-12-2020 to 22-12-2020
Navita Malik	Moodle Learning Management System	04-12-2020 to 10-12-2020
Navita Malik	Managing online classes and co- creating MOOCS	20-04-2020 to 06-05-2020
Navita Malik	Empowerment through Digital Technology and E Learning	01-12-2020 to 12-06-2020
Navita Malik	Empowerment through Digital Technology and E Learning Methodologies	07-07-2020 to 12-07-2020
Navita Malik	Training Program on e learning	28-0620 to 04-07-2020
Neelam Kumari	Latex	19-05-2020 to 23-05-2020
Neelam Kumari	Linear Algebra	01-01-2020 to 01-04-2020
Neelam Kumari	Workshop on Python	18-03-2020 to 31-03-2020
Neeraj Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Neeraj Kumar	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Neeru Devi	Moodle Learning Management System	04-12-2020 to 10-12-2020
Neha Chauhan	Moodle Learning Management System	04-12-2020 to 10-12-2020
Neha Chauhan	Indo-Muscut one week virtual workshop on research writing skills, organigised by Galgotias University	26-05-2020 to 30-05-2020
Neha Saini	Moodle Learning Management System	04-12-2020 to 10-12-2020
NEHA SAINI	'Empowering Corona Warriors' – Strengthening Response Taskforce	27-05-2020 TO 06-06-2020
Neha Sharma	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020
Neha Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Neha Sharma	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Neha Zaidi	Marketing Research and Analysis-II	01-01-2020 to 01-04-2020
Nidhi Singh	Blue Prism Academia Program : Robotic Process Automation	01-11-2020 to 07-11-2020
Nidhi Singh	Innovation in Teaching & Learning	27-04-2020 to 02-05-2020
NIKITA	Learning Practical Research Skills and Techniques on Data	08-10-2020 to 14-08-2020
NIKITA	"An Introduction to Internet of Things(IoT) and Its Applications for Smart Transparent and Immutable Ecosystem"	10-05-2020 to 10-10-2020
NIKITA	Data Science and Career Opportunities	09-07-2020 to 09-12-2020
NIKITA	Data Science for ALL	27-07-2020 to 08-08-2020
NIKITA	Data Science	07-09-2020 to 12-09-2020
Om Prakash Verma	Basic Linear Algebra	02-02-2020 to 30-04-2020
Nilanjna Pradhan	Data Analytics using Python	18-05-2020 to 22-05-2020
Niranjan Kaushik	Building Research and Innovative Culture among Pharmacy Teachers	18-05-2020 to 22-05-2020
Niranjan Kaushik	Moodle Learning Management System	04-12-2020 to 10-12-2020
Niranjan Kaushik	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Nitti Negi	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Nitti Negi	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Nitti Negi	Introduction to History of Architecture in India	01-01-2020 to 01-02-2020
Om Prakash Verma	Python.3.4.3	18-05-2020 to 22-05-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Om Prakash Verma	R Programming	11-05-2020 to 15-05-2020
Om Prakash Verma	Work shop on Python (Galgotias University + Data Comp)	18-03-2020 to 31-03-2020
P Rajakumar	Python for Data Science	01-01-2020 to 01-02-2020
P Rajakumar	Indo-Muscat One-week Virtual Workshop on Research Writing skills	26-05-2020 to 30-05-2020
P Suresh	Python.3.4.3	18-05-2020 to 22-05-2020
P Suresh	Introduction to Internet of Things	01-01-2020 to 01-04-2020
P Yashwant	Python.3.4.3	22-05-2020 to 28-05-2020
P Yashwant	Moodle Learning Management System	04-12-2020 to 10-12-2020
P Yashwant	Biochemistry	01-01-2020 to 01-04-2020
PADMANABHAN P	Computer Science & Biology	19-10-2020 to 23-10-2020
Pallavi Tyagi	Principles of Human Resource Management	01-01-2020 to 01-03-2020
Pallavi Tyagi	Marketing Research and Analysis-II	01-01-2020 to 01-04-2020
Paramita Choudury	Winter School of Law and Sustainable Development	15-01-2020 to 30-01-2020
Paramita Choudury	Contemporary Issues in Law	17-06-2020 to 24-06-2020
Paramita Choudury	Intellectual Property Rights & Innovaton Management	22-06-2020 to 27-06-2020
Partheeban N	Problem Solving through Programming in C	01-01-2020 to 01-04-2020
Partheeban N	Introduction to Machine Learning	01-01-2020 to 01-04-2020
Partheeban N	An Introduction to Artificial Intelligence	01-01-2020 to 01-04-2020
Partheeban N	Data Science	07-09-2020 to 11-09-2020
Partheeban N	Artificial Intelligence	14-09-2020 to 18-09-2020
Partheeban N	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
N. Partheeban	Artificial Intelligence & Cyber Security	22-06-2020 to 27-06-2020
N. Partheeban	Data Science using Python	18-05-2020 to 22-05-2020
Parveen	Biochemistry	01-01-2020 to 01-04-2020
Pawan Kumar Singh Nain	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Pinki Chakraborty	R programming	25-01-2020 to 29-01-2020
Pinki Chakraborty	Python.3.4.3	26-05-2020 to 30-05-2020
Pinki Chakraborty	Basics in Inorganic Chemistry	01-01-2020 to 01-02-2020
Pooja Kukreti	Moodle Learning Management System	04-12-2020 to 10-12-2020
Poonam Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Poonam Singh	Podcasts in Education	21-12-2020 to 17-01-2021
Prabhakar Singh	Latex	19-05-2020 to 23-05-2020
Prabhakar Singh	Research Writing Workshop	26-05-2020 to 30-05-2020
Prabhakar Singh	Python.3.4.3	26-05-2020 to 30-05-2020
Prabhakar Singh	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
Prachi Tripathi	Microprocessors and Microcontrollers	01-01-2020 to 01-04-2020
Pradeep Kumar	Python.3.4.3	26-05-2020 to 30-05-2020
Pradeep Kumar	Research Writing Workshop	26-05-2020 to 30-05-2020
Pradeep Kumar	Measure Theory	01-01-2020 to 01-04-2020
Pradeep Kumar	Workshop on R (IIT BOMBAY and Spoken Tutorial)	11-05-2020 to 15-05-2020

Name of teacher	Title of the program	Duration
Pradeep Kumar	Workshop on Python+Data camp at Galgotias university	01-05-2020 to 05-05-2020
Prakash S	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Pramod Kumar	R Progarmming	25-01-2020 to 29-01-2020
Pramod Kumar	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Pramod Kumar Sahu	Statitital Application Research A Comprehensive Approach	25-07-2020 to 31-07-2020
Pramod Kumar Yadav	Introduction to Fluid Mechanics	01-01-2020 to 01-04-2020
Pramod Sahu	Moodle Learning Management System	04-12-2020 to 10-12-2020
Pramod Sahu	Statistical Applications in research:a comprehensive approach	25-07-2020 to 31-07-2020
Prashant Kumar	Python.3.4.3	26-05-2020 to 30-05-2020
Prashant Kumar	R programming	11-05-2020 to 15-05-2020
Prashant Kumar	Intermediate of Python (through Data Comp)	08-05-2020 to 14-05-2020
Pratyush Bibhakar	R Progarmming	25-01-2020 to 29-01-2020
Pratyush Bibhakar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Pratyush Kumar Deka	Deep Learning - Part 1	01-01-2020 to 01-04-2020
Pratyush Kumar Deka	Python Programming through INFYTQ Platform	22-06-2020 to 29-06-2020
Pratyush Kumar Deka	Python Programming	11-04-2020 to 17-04-2020
Pratyush Kumar Deka	Artificial Intelligence	08-06-2020 to 12-06-2020
Prem Shankar Mishra	Research Writing Skills	26-05-2020 to 30-05-2020
Prem Shankar Mishra	Computer aided Drug Discovery and Development Tools	20-07-202- to 24-07-2020
Prem Shankar Mishra	Skilling Teachers for Online Education	02-06-2020 to 06-06-2020
Prem Shankar Mishra	Moodle Learning Management System	04-12-2020 to 10-12-2020
Prem Shankar Mishra	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Prem Shankar Mishra	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020
Prem Shankar Mishra	Research Writing Skills	26-05-2020 to 30-05-2020
Prempati M	Moodle Learning Management System	04-12-2020 to 10-12-2020
Prempati M	Principles of Human Resource Management	01-01-2020 to 01-03-2020
Priya Mahto	Moodle Learning Management System	04-12-2020 to 10-12-2020
Priya Mahto	FDP on "Research Writing Skills"	26-05-2020 to 30-05-2020
Priyadarshini Samantaray	Moodle Learning Management System	04-12-2020 to 10-12-2020
Priyam Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Priyam Singh	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Priyanka Chhabra	Human Molecular Genetics	01-01-2020 to 01-02-2020
Priyanka Chhabra	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Priyanka Chhabra	FDP on Multidimensionality in Forensic Science education	26-12-2020 to 30-12-2020
Priyanka Shukla	Faculty Development program on "ICT TOOLS" in association with STP - IIT Bombay	11-05-2020 to 16-05-2020
Priyanka Shukla	Hands on FDP: Data Science using python	18-05-2020 to 22-05-2020
Priyanka Tyagi	Moodle Learning Management System	04-12-2020 to 10-12-2020
Puja Kumari	Innovation, IPR, Entrepreneurship and start ups among HEIs	28-04-2020 to 22-05-2020
Puja Kumari	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
R. INDRAKUMARI	Blockchain Technology	15-12-2020 to 19-12-2020
R. INDRAKUMARI	Cloud Technology	09-11-2020 to 13-11-2020
R. INDRAKUMARI	Towards 5G Communications & Beyond with IoT, Machine Learning	23-11-2020 to 13-11-2020
Rahul Agrawal	R Progarmming	25-01-2020 to 29-01-2020
Rajendra Prasad	R programming	25-01-2020 to 29-01-2020
Rajendra Prasad	Latex	19-05-2020 to 23-05-2020
Rajendra Prasad	Measure Theory	01-01-2020 to 01-04-2020
Rajendra Prasad	Workshop on Python	29-04-2020 to 05-05-2020
Rajesh Yadav	Python.3.4.3	26-05-2020 to 30-05-2020
Rajesh Yadav	Human Molecular Genetics	01-01-2020 to 01-02-2020
Rajesh Yadav	Demystifying the Brain	01-01-2020 to 01-02-2020
Rajesh Yadav	Microneurosurgical Anatomy	11-09-2020 to 20-09-2020
Rajesh Yadav	Science E-Talks Online Conclave	12-05-2020 to 17-05-2020
Rajesh Yadav	FDP E-Contents and ICT Tools for Innovative and Effective Teaching & Learning Process	08-08-2020 to 14-08-2020
Rajesh Yadav	Data Science & AI	25-05-2020 to 29-05-2020
Rajesh Yadav	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Rajesh Yadav	The Science of Stem Cells (short term course)	01-06-2020 to 07-08-2020
Rajesh Yadav	COVID-19 Training for Healthcare Workers (short term course)	08-07-2020 to 14-08-2020
Rajesh Yadav	The Neurobiology of everyday life (short term course)	01-01-2020 to 27-03-2020
Rajesh Yadav	Stanford Introduction to Food and Health (short term course)	01-01-2020 to 13-01-2020
Rajesh Yadav	3.086x: The Iterative Innovation Process	01-07-2020 to 01-09-2020
Raju Ranjan	Research Writing Skills	26-05-2020 to 30-05-2020
Raju Ranjan	Programming in Java	01-01-2020 to 01-04-2020
Ramarcha Kumar	Business Analytics and Data Mining Modeling using R	01-01-2020 to 01-04-2020
C Ramesh Kumar	Blue Prism Academia Program : Robotic Process Automation	01-11-2020 to 07-11-2020
Ranjeet Kumar	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Ranju Lal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Rashi Mittal	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Rashid Khan	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Ratna Singh	R Progarmming	25-01-2020 to 29-01-2020
Ratna Singh	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Ravinder Ahuja	Deep Learning and its applications	05-11-2020 to 20-05-2020
Ravinder Ahuja	Python Programming through INFYTQ Platform	22-06-2020 to 29-06-2020
Ravindra Ahuja	Deep Learning and its Applications	11-05-2020 to 20-05-2020
Ravindra Kumar Chahar	Cloud Computing and Distributed Systems	01-01-2020 to 01-04-2020
Ravindra Kumar Chahar	Data Science	27-07-2020 to 08-08-2020
Richa Choudhary	Research Writing Workshop	26-05-2020 to 30-05-2020
Richa Shekhar	R Programming	25-01-2020 to 29-01-2020
Richa Shekhar	Quantitative Research Methods and Research writing	01-01-2020 to 01-04-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Ritu Bhargava	Moodle Learning Management System	04-12-2020 to 10-12-2020
Rituraj Verma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Rohit Jaswal	Python.3.4.3	26-05-2020 to 30-05-2020
Rohit Jaswal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Rohit Tripathi	Python.3.4.3	26-05-2020 to 30-05-2020
Rohit Tripathi	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Rohit Tripathi	Indo-Muscat One-week Virtual Workshop	26-05-2020 to 30-05-2020
Ruchi	Sustainable Planning & Construction	25-05-2020 to 29-05-2020
Ruchi	Introduction to History of Architecture in India	01-01-2020 to 01-02-2020
Ruchi	Introduction to Research	01-09-2020 to 01-11-2020
Ruchi Basista	Moodle Learning Management System	04-12-2020 to 10-12-2020
Ruchi Basista	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
S Kennedy	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
S Raju	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
S Rakesh Kumar	Cryptography and Newtork Security	01-01-2020 to 01-04-2020
S Rakesh Kumar	STTP on Internet of things and Data Analytics	24.11.2020 to 01-12-2020
Sai Charan	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sajjad Alam	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sakshi Arora	Outcome based Education and Accreditation	25-05-2020 to 29-05-2020
Sakshi Arora	Research Writing Skills	26-05-2020 to 30-05-2020
Sakshi Arora	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sakshi Bansal	Moodle Learning Management System	04-12-2020 to 10-12-2020
Salim Javed Akhtar	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation & Development	16-01-2020 to 22-01-2020
Salim Javed Akhtar	One Week Virtual Global Summit on “Artificial Intelligence: Responsible AI for Social Empowerment (RAISE2020)”, jointly hosted by Ministry of Electronics & Information Technology (GOI), NITI Aayog and Digital India held	05-10-2020 to 09-10-2020
Salim Javed Akhtar	10 Day’s Summer Workshop on “The Regeneration of Indian Society in the Light of Constructive Programmes of Mahatma Gandhi”, organized by Gandhi Bhawan, University of Delhi and Gandhi Hindustani Sahitya Sabha, New Delhi	10-08-2020 to 20-08-2020
Salim Javed Akhtar	One Week Virtual Workshop on “Learning Practical Research Skills and Techniques”, organized by University Center of Research and Development (UCRD), Galgotias University	10-04-2020 to 14-08-2020
Sameksha Koul	Whatapp Outcome Based Education Faculty Development Program	24-03-2020 14-05-2020
Sameksha Koul	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sameksha Koul	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Samson Ebenezer	Python for Data Science	01-01-2020 to 01-02-2020
Sandhya Dubey Upadhay	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sanghamitra Jena	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sanjay Kumar	Research Writing Skills	26-05-2020 to 30-05-2020
Sanjay Kumar	Big Data	18-05-2020 to 22-05-2020
Sanjay Kumar	Wellness and Stress Management	27-04-2020 to 01-05-2020



<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Sanjay Kumar	Outcome Based Curriculum	25-05-2020 to 29-05-2020
Sanjay Kumar	Neural Networks and CNN	11-05-2020 to 15-05-2020
Sanjay Kumar	Internet of Things	10-04-2020 to 14-04-2020
Sanjay Kumar	Curriculum Implementation	20-04-2020 to 24-04-2020
Sanjeev Kumar Prasad	Introduction to Algorithms and Analysis	01-09-2020 to 01-12-2020
Sanjeev Kumar Prasad	Machine Learning and its Applications using Python	29-06-2020 to 03-07-2020
Sansar Singh Chauhan	Research Writing skills-Workshop Series -01	26-05-2018 to 30-05-2020
Santanu Mukerji	R Progarmming	25-01-2020 to 29-01-2020
Santanu Mukerji	Moodle Learning Management System	04-12-2020 to 10-12-2020
Santar Pal Singh	Introduction to Machine Learning	01-01-2020 to 01-04-2020
Sarika Mallik	Research Writing Workshop	26-05-2020 to 30-05-2020
Sarita Mallik	Python.3.4.3	22-05-2020 to 28-05-2020
Sarita Mallik	R programming	11-05-2020 to 15-05-2020
Sarita Mallik	Human Molecular Genetics	01-01-2020 to 01-02-2020
Sarita Malik	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Sarita Mallik	Indo-Muscut one week virtual workshop on research writing skills, organigised by Galgotias University	26-05-2020 to 30-05-2020
Sarita Mallik	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
Sasikumar P	Evolution of IOT and It's real time applications	13-07-2020 to 17-07-2020
Sasikumar P	Data Science for ALL	27-07-2020 to 08-08-2020
Abhilasha Sisodia	FDP on Interdisciplinary Teaching: Innovation and Development	16-01-2020 to 22-01-2020
Satheesh A	An Introduction to Artificial Intelligence	01-01-2020 to 01-04-2020
Satyajee Srivastava	FDP on outcome based Education	24-03-2020 to 14-04-2020
Satyajee Srivastava	FDP on machine learning & Application	10-04-2020 to 17-04-2020
Satyajee Srivastava	Whatapp Outcome Based Education Faculty Development Program	24-03-2020 to 14-04-2020
Satyajee Srivastava	FDP on Artificial Intelligence	04-05-2020 to 08-05-2020
Satyajee Srivastava	FDP on Cyber Security	25-05-2020 to 29-05-2020
Satyajee Srivastava	Advanced Research Methodology and Innovative Teaching Pedagogy	08-06-2020 to 13-06-2020
Satyajee Srivastava	Recent Trends in Data Science and Information Security	22-06-2020 to 26-06-2020
Satyendra Gupta	Scheme of Financial assistance for setting up of Electronics and ICT Academies	13-01-2020 to 17-01-2020
Satyendra Gupta	Quantitative and Qualitative Approaches in Research	18-11-2020 to 28-11-2020
Satyendra Gupta	Research Skills Development	17-10-2020 to 23-10-2020
Satyendra Gupta	LifeSkills for Engineers (Level2)	25-02-2020 to 13-04-2020
Satyendra Gupta	ICT Tools for Teaching, Learning Process & Institutes	13-01-2020 to 17-01-2020
Saumya Chaturvedi	Moodle Learning Management System	04-12-2020 to 10-12-2020
Saumya Chaturvedi	Machine Learning Approaches for Advanced Industrial Automation	16-11-2020 to 21-11-2020
Sayan Das	Winter School of Law and Sustainable Development	15-01-2020 to 30-01-2020
Sayan Das	Structured Experiential Learning on various prctical leagl areas	06-06-2020 to 12-06-2020
Sayan Das	Contemporary Issues in Law	17-06-2020 to 24-06-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Sayan Das	NPTEL-AICTE Faculty Development Programme on Gender Justice and Workplace Security	01-09-2020 to 01-10-2020
Shadab Ahmad Ansari	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Shadab Ahmad Ansari	R Progarmming	25-01-2020 to 29-01-2020
Shadab Ahmad Ansari	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shafat Ahmad Khan	Python.3.4.3	18-05-2020 to 22-05-2020
Shafat Ahmad Khan	Natural Hazards	01-01-2020 to 01-03-2020
Shafat Ahmad Khan	Latex	19-05-2020 to 23-05-2020
Shafat Ahmad Khan	Research Writing Workshop	26-05-2020 to 30-05-2020
Shahiduz Zafar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shashank Sharma	Advanced Chemical Thermodynamics and Kinetics	01-01-2020 to 01-04-2020
Shaweta Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shelly Khurana	Latex	19-05-2020 to 23-05-2020
Shelly Khurana	Digital Learning with Multidisciplinary Approaches (DLMA )	12-06-2020 to 17-06-2020
Shelly Khurana	Python.3.4.3	26-05-2020 to 30-05-2020
Shelly Khurana	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Shikha Srivastava	R Progarmming	25-01-2020 to 29-01-2020
Shikha Srivastava	Emerging Trends in Pharmaceutical Sciences, Classroom to Online	09-06-2020 to 13-06-2020
Shikha Srivastava	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shikha Srivastava	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Shikha Yadav	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shilpa Bahl	Qualitative Research Methods and Research Writing	01-01-2020 to 01-04-2020
Shivam Shreevastava	Research Writing Workshop	26-05-2020 to 30-05-2020
Shivam Shreevastava	Introduction to Fuzzy Set Theory, Arithmetic and Logic	01-09-2020 to 01-12-2020
Shivam Shreevastava	R-for Beginners	21-05-2020 to 26-05-2020
Shivam Shreevastava	New trends in fuzzy and rough set theory and its application	25-09-2020 to 29-09-2020
Shivam Shreevastava	Work shop on Python (Galgotias University + Data Comp)	28-04-2020 to 08-05-2020
Shivam Shreevastava	FDP on R (IIT BOMBAY and Spoken Tutorial)	12-05-2020 to 16-05-2020
Shrawan Pandey	R Programming	25-01-2020 to 29-01-2020
Shrddha Sagar	Data Analytics using Python	18-05-2020 to 22-05-2020
Shrddha Sagar	Outcome Based Curriculum	25-05-2020 to 29-05-2020
Shrddha Sagar	Introduction to Industry 4.0 and Industrial Internet of Things	01-09-2020 to 01-12-2020
Shri Kant Dwivedi	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shri Kant Dwivedi	Creation of Basic e content	21-04-2020 to 30-04-2020
Shri Kant Dwivedi	Managing online classes and co creating MOOCS	20-04-2020 to 06-05-2020
Shri Kant Dwivedi	ICT Tools for Teaching, Learning Process & Institutes	11-05-2020 to 16-05-2020
Shubhalaxmi	Python.3.4.3	26-05-2020 to 30-05-2020
Shubham Kumar	Block Chain	22-06-2020 to 26-06-2020
Shuchi Rastogi	Enhancing Soft Skills and Personality	01-02-2020 to 01-04-2020
Shweta Thakur	Moodle Learning Management System	04-12-2020 to 10-12-2020
Shweta Thakur	Teaching Pedagogy & Research Skills Post Covid 19	22-06-2020 to 28-06-2020
Shweta Thakur	5th National Faculty Development Program on Interdisciplinary	16-01-2020 to 22-01-2020

Name of teacher	Title of the program	Duration
	Teaching: Innovation and Development, at School of Law Galgotias University	
Sneha Chakravarty	Moodle Learning Management System	04-12-2020 to 10-12-2020
Sneha Chakraverty	Deep Learning and it's applications	17-06-2020 to 22-06-2020
Sneha Chakraverty	Computational software (MATLAB)	05-10-2020 to 9-10-2020
Sneha Chakraverty	13th Annual Short Course in Clinical Research Methodology	05-09-2020 to 26-09-2020
Sneha Yadav	Python.3.4.3	26-05-2020 to 30-05-2020
Sneha Yadav	Research Writing Workshop	26-05-2020 to 30-05-2020
Sneha Yadav	Latex	19-05-2020 to 23-05-2020
Sneha Yadav	Enhancing Soft Skills and Personality	01-02-2020 to 01-04-2020
Sneha Yadav	FDP on Multidimensionality in Forensic Science education	26-12-2020 to 30-12-2020
Sneha Yadav	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Snigdha Sharma	Python.3.4.3	26-05-2020 to 30-05-2020
Snigdha Sharma	The BodhiTree and SAFE Tools for Effective Online Teaching: A Hands-On Workshop	17-06-2020 to 21-06-2020
Sofia Kumarswamy Pillai	"Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions"	07-12-2020 to 12-12-2020
Sofia Kumarswamy Pillai	AICTE sponsored One Week Short Term Training Programme (STTP) on Machine learning and Deep Learning: Research and Applications Perspectives	20-07-2020 to 25-07-2020
Sofia Kumarswamy Pillai	E-CONTENT CREATION FOR MOOCS AND MOODLE	10-07-2020 to 14-07-2020
Sofia Kumarswamy Pillai	TEQIP -III SPONSORED Application of MATLab Tools	26-12-2020 to 30-12-2020
Sofia Kumarswamy Pillai	TEQIP -III SPONSORED MATHEMATICAL AND COMPUTATIONAL MODELLING	18-12-2020 to 22-12-2020
Sonali Sundram	Moodle Learning Management System	04-12-2020 to 10-12-2020
SONIA	Workshop on virtual Workshop on Research Writing skills	26-05-2020 to 30-05-2020
Sreenarayanan N M	Outcome Based Education & NBA Accreditation	12-05-2020 to 17-05-2020
Sreenarayanan N M	IOT and Data Analytics	17-11-2020 to 23-11-2020
Sreenarayanan N M	Python for Data Science	01-01-2020 to 01-02-2020
Sreenarayanan N M	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Sreenarayanan N M	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Subhalaxmi Pradhan	Basics in Inorganic Chemistry	01-01-2020 to 01-02-2020
Subhalaxmi Pradhan	Research Writing Workshop	26-05-2020 to 30-05-2020
Subhalaxmi Pradhan	FDP on Latex, Spoken Tutorial, IIT Bombay	19-05-2020 to 23-05-2020
Subhalaxmi Pradhan	Covid 19 and its impact on Natural Resources and Biodiversity	16-05-2020 to 22-05-2020
Subhalaxmi Pradhan	Python 3.4.3 FDP, MHRD, IIT Bombay Spoken Tutorials	17-05-2020 to 27-05-2020
Subhalaxmi Pradhan	Virtual workshop on Learning Practical Research Skills and Techniques	10-08-2020 to 14-08-2020
Subhash Chandra Gupta	DATA SCIENCE	07-09-2020 to 12-09-2020
Subhash Chandra Gupta	Learning Practical Research Skills and Techniques on Data	10-08-2020 to 14-08-2020
Subhash Chandra Gupta	Problem Solving through Programming in C	01-01-2020 to 01-04-2020
Subhash Chandra Gupta	Computer Graphics	01-09-2020 to 01-11-2020
Subroto Ganguly	Entrepreneurship	01-01-2020 to 01-04-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Sudeept Singh Yadav	Learning Practical Research Skills & Techniques	10-08-2020 to 14-08-2020
Sudeept Singh Yadav	Selenium Webdriver Using Python	27-09-2020 to 04-12-2020
Sudeept Singh Yadav	Python for Data Science	24-06-2020 to 28-06-2020
Sudeept Singh Yadav	Block Chain	13-05-2020 to 17-05-2020
Sudeept Singh Yadav	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Sudeept Singh Yadav	Python Language	23-06-2020 to 29-06-2020
Sugandh Singh	Python.3.4.3	18-05-2020 to 22-05-2020
Suprakash Biswas	Structural Dynamics	01-01-2020 to 01-04-2020
Suprakash Biswas	Python.3.4.3	18-05-2020 to 22-05-2020
Supriya Khaitan	Python Programming through INFYTQ Platform	22-06-2020 to 29-06-2020
Supriya Khaitan	Advances in Application Management and Machine Learning	04-05-2020 to 08-05-2020
Supriya Khaitan	Python	23-01-2020 to 27-01-2020
Surabhi Verma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Suresh Kumar N	Recent Trends and Applications of Machine Learning and deep Learning in IT	25-05-2020 to 29-05-2020
Suresh Kumar N	Practical Machine Learning with Tensorflow	01-01-2020 to 01-03-2020
Suresh Kumar N	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ALGORITHMS FOR CYBER SECURITY SOLUTIONS	07-12-2020 to 12-12-2020
Suresh Kumar N	Developing New Perspective in the era of AI / ML	30-05-2020 to 4-06-2020
Suruchi Agrawal	R Progarmming	25-01-2020 to 29-01-2020
Suruchi Agrawal	Badalta Bhartiya Paridrishya: Sahitya, Sanskriti, Sanchar aur Manovigyan	22-05-2020 to 28-05-2020
Suruchi Agrawal	STTP on Advanced Research Methodology	11-05-2020 to 15-05-2020
Suruchi Agrawal	Research Writing Workshop	26-05-2020 to 30-05-2020
Suruchi Agrawal	Comprehensive e-training guide for Administrative	26-05-2020 to 30-05-2020
Suruchi Agrawal	Teaching and Learning in Pedagogy	18-05-2020 to 22-05-2020
Sushant Shekhar	Universal Human Values & Ethics	05-12-2016 to 16-12-2020
Sushant Shekhar	Latex	19-05-2020 to 23-05-2020
Sushant Shekhar	Python.3.4.3	26-05-2020 to 30-05-2020
Sushant Shekhar	R Programming	25-01-2020 to 29-01-2020
Sushant Shekhar	Data Camp certificates on Python programming and R-software	03-05-2020 to 28-05-2020
Sushant Shekhar	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
Susmita Majumdar	Learning, Pedagogy and Effective use of case methodology	17-05-2020 to 21-05-2020
Susmita Majumdar	Leadership - Positive U	19-08-2020 to 01-09-2020
Susmita Majumdar	Electromagnetism	01-01-2020 to 01-04-2020
Susmita Majumdar	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
T. Poongodi	ICT Tools	11-05-2020 to 16-05-2020
T. Poongodi	Introduction to Internet of Things	01-01-2020 to 01-04-2020
Tara Rani	Moodle Learning Management System	04-12-2020 to 10-12-2020
Tarun Kumar	Machine Learning and Its Applications	13-04-2020 to 20-04-2020
Tarun Kumar	Data Analytics	13-05-2020 to 17-05-2020
Tarun Kumar	Robotics	25-05-2020 to 29-05-2020
Tarun Kumar	Recent Advances In Computer Science And Allied Domains	08-06-2020 to 12-06-2020

Name of teacher	Title of the program (RACSAD-2020)	Duration
Tarun Kumar	'R' Language	16-06-2020 to 22-06-2020
Tarun Kumar	Internet of Things And Data Analytics	17-11-2020 to 23-11-2020
Tarun Kumar	Recent Advances of Machine Learning in Software Engineering	23-11-2020 to 27-11-2020
Tarun Kumar	Digital Learning with Multidisciplinary Approaches	12-06-2020 to 17-06-2020
Tarun Kumar	Application of Machine Learning and Deep Learning	24-06-2020 to 28-06--2020
Tarun Kumar	Data Science Using Python	18-05-2020 to 22-05-2020
Tarun Kumar	E content creation For MOOCs & MOODLE	10-07-2020 to 14-07-2020
Tej Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Thillairaju N	Python for Data Science	01-01-2020 to 01-02-2020
Trinath Mahala	Python.3.4.3	18-05-2020 to 22-05-2020
Trinath Mahala	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
Umesh Kumar Gupta	Learning Practical Research Skills and Techniques on Data	10-08-2020 to 14-08-2020
Vaishali Joshi	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vanita Garg	Latex	19-05-2020 to 23-05-2020
Vanita Garg	Nature Inspired Algorithms - II	05-08-2020 to 09-08-2020
Vanita Garg	R Progarmming	25-01-2020 to 29-01-2020
Vanita Garg	Python.3.4.3	26-05-2020 to 30-05-2020
Vanita Garg	SCRS International Expert Lecture Serius on Nature inspired Algorithmus-II	05-08-2020 to 09-08-2020
Varun Tiwari	Quantum Computing	01-06-2020 to 05-06-2020
Varun Tiwari	Artificial Intelligence	11-05-2020 to 15-05-2020
Vijay Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vijay Kumar	Qualitative research method and reserch writting	01-01-2020 to 01-04-2020
VIJAY KUMAR	New Directions in Teaching-Learning	23-11-2020 to 30-11-2020
VIJAY KUMAR	Digitization and Development of e-Resources for Sanskrit	27-05-2020 to 02-06-2020
VIJAY KUMAR	Managing Online Classes and Co-creating MOOCs:2.0	18 may TWO weeks 2020
Vijay Kumar Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vijay Kumar Singh	NBA Accreditation and Teaching-Learning in Engineering (NATE)	01-01-2020 to 01-04-2020
Vijay R	Introduction to Blockchain Technology and Applications	01-02-2020 to 01-04-2020
Vijay R	Computer Networks and internet Protocol	01-01-2020 to 01-04-2020
Vijay R	Online FDP on "Data Sciences"	07-09-2020 to 11-09-2020
Vikas Sharma	Python.3.4.3	18-05-2020 to 22-05-2020
Vikas Sharma	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vikas Singh	Enhancing Soft Skills and Personality	01-02-2020 to 01-04-2020
Vikas Singh	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vikas Srivastava	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vikas Srivastava	Health Research Fundamentals	01-01-2020 to 01-03-2020
Vikas Srivastava	Workshop on Research Tools	29-06-2020 to 03-07-2020
Vikram Kumar	Latex	19-05-2020 to 23-05-2020
Vikram Kumar	Python.3.4.3	22-05-2020 to 28-05-2020
Vikram Kumar	Discrete Mathematics	01-09-2020 to 01-12-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Vikram Kumar	Linear Algebra	01-02-2020 to 01-04-2020
Vineet Kumar	Moodle Learning Management System	04-12-2020 to 10-12-2020
Vinny Sharma	R programming	11-05-2020 to 15-05-2020
Vinny Sharma	Python.3.4.3	22-05-2020 to 28-05-2020
Vinny Sharma	Research Writing Workshop	26-05-2020 to 30-05-2020
Vinny Sharma	Virtual Global Summit on Artificial Intelligence:Responsible AI for Social Empowerment RAISE 2020	05-10-2020 to 09-10-2020
Vinny Sharma	Latex	19-05-2020 to 23-05-2020
Vinny Sharma	FDP on The BodhiTree and SAFE Tools for Effective Online Teaching: A Hands-On Workshop, Teaching Learning Centre (ICT) at IIT Bombay, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India	17-06-2020 to 21-06-2020
Vinny Sharma	Inroduction to Python, Datacamp	28-03-2020 to 13-04-2020
Vishal Singh	Python.3.4.3	26-05-2020 to 30-05-2020
Vishal Singh	Latex	19-05-2020 to 23-05-2020
Yamini	Outcome based Education and Accreditation	25-05-2020 to 29-05-2020
Yamini Sharma	Research Writing Workshop	26-05-2020 to 30-05-2020
Tapas Kumar	Indo-Muscat "Research Writing Skills"	26-05-2020 to 30-05--2020
Anurag Dixit	FDP on " Big Data Analytics"	18-05-2020 to 22-05--2020
Anurag Dixit	FDP on "Outcome Based Curriculum Design"	01-06-2020 to 05-06--2020
Anupam Lakhanpal	Big Data Computing	01-09-2020 to 01-11-2020
Anupam Lakhanpal	Cloud Computing	01-09-2020 to 01-11-2020
Vairavel C	Programming on Python Programming and Machine Learning Techniques	18-05-2020 to 22-05-2020 and 25-05-2020 to 29-05-2020
Ajay Shanker Singh	Python for Data Science	01-01-2020 to 01-02-2020
Ajay Shanker Singh	The Joy of Computing using Python	01-01-2020 to 01-04-2020
Sampath Kumar	FDP on "Virtualization"	17-06-2020 to 24-06--2020
Sampath Kumar	FDP on "Role of IoT"	18-05-2020 to 22-05--2020
Sampath Kumar	FDP on "Quality Article Writing"	22-04-2020 to 28-04--2020
K Sampath Kumar	Role of IoT, Embedded, Electric Vehicle & Power Electronic Coverters for Smart World	18-05-2020 to 22-05-2020
K Sampath Kumar	Python for Data Science	04-01-2020 to 27-02-2020
K Sampath Kumar	Internet of Things	18-07-2020 to 25-07-2020
K Sampath Kumar	"Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Kuldeep Singh Kaswan	Research Methodology	06-07-2020 to 18-07-2020
P.Muthusamy	Cloud Computing	01-02-2020 to 01-04-2020
P.Muthusamy	Introduction to Internet of Things	01-01-2020 to 01-04-2020
S. Vijayalakshmi	Machine Learning	28-07-2020 to 01-08-2020
S. Vijayalakshmi	Block Chain	15-09-2020 to 19-09-2020
S. Vijayalakshmi	Internet of Things	21-09-2020 to 25-09-2020
S. Vijayalakshmi	Phython for Data Science	01-09-2020 to 01-10-2020
Heena Khera	Data Science	07-09-2020 to 12-09-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Heena Khera	An Introduction of IoT and its Applications for Smart Transparent and Immutable Ecosystem	05-10-2020 to 10-10-2020
Lalit Kumar	Data Science using Python	18-05-2020 to 22-05-2020
Lalit Kumar	Introduction to Machine Learning	01-01-2020 to 01-04-2020
Lalit Kumar	Digital Learning with Multidisciplinary Approaches	12-06-2020 to 17-06-2020
Lalit Kumar	FDP on "RACSAD"	08-06-2020 to 12-06-2020
Prabhat Chandra Gupta	FDP on "Cyber Security"	27-06-2020 to 01-07-2020
Prabhat Chandra Gupta	FDP on "Machine Learning Algorithms, Application & Advantage"	25-05-2020 to 30-05-2020
Prabhat Chandra Gupta	Awareness on COVID-19 A Pandemic	25-05-2020 to 31-05-2020
Rajakumar	FDP on "Research Writing Skills"	26-05-2020 to 30-05-2020
Ramesh S.P	Moodle Learning Management System	26-05-2020 to 30-05-2020
Ramesh S.P	Open Source Cyber Security Tools	18-05-2020 to 22-05-2020
Ramesh S.P	Internet of Things	10-04-2020 to 14-04-2020
Ramesh S.P	Research Oriented Project Work	11-05-2020 to 15-05-2020
Ramesh S.P	Data Science Technology	07-12-2020 to 12-12-2020
Prakash S	Teaching And Learning in Engineering (TALE)	01-02-2019 to 01-04-2019
Sansar Singh Chauhan	Teaching And Learning in Engineering (TALE)	01-02-2019 to 01-03-2019
Soumalya Ghosh	User -centric Computing for Human-Computer Interaction	01-01-2020 to 01-03-2020
Swati Sharma	Machine Learning for Computer Videos	29-06-2020 to 08-07-2020
Swati Sharma	Artificial Intelligence & Machine Learning	06-04-2020 to 11-04-2020
Pallavi Goel	Machine Learning and Deep Learning	20-07-2020 to 25-07-2020
Pallavi Goel	Artificial Intelligence and Machine Learning Algorithms for cyber Security solutions	07-12-2020 to 12-12-2020
Pallavi Goel	Block chain basics	22-05-2020 to 04-06-2020
Indu	Computer Network & Internet Protocol	01-01-2020 to 01-04-2020
John A	Artificial Intelligence	04-05-2020 to 08-05-2020
S.Kalidass	The Joy of Computing using Python	01-01-2020 to 01-04-2020
Sandhya Kumari	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Sandhya Kumari	Online Leadership Program organized by Human Rights Lawyering Project, NLSIU, Bangalore	08-06-2019 to 13-06-2020
Seema Yadav	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Anuradha Singh	R training program organized by BIT Mesrea, Noida Campus	11-05-2020 to 15-05-2020
Anuradha Singh	FDP on outcome based education and accreditation, organized by IILM college of engineering and technology	25-05-2020 to -29-05-2020
Anjali Gupta	LEARNING, PADEGOGY AND EFFECTIVE USE OF METHDOLOGY	17-05-2020 to 21-05-2020
Anjali Gupta	Research writing skills	26-05-2020 to 30-05-2020
Anjali Gupta	Work shop on Python (Galgotias University + Data Comp)	18-05-2020 to 27-05-2020
Pooja Agarwal	LEARNING, PADEGOGY AND EFFECTIVE USE OF METHDOLOGY	17-05-2020 to 21-05-2020
Pooja Agarwal	Webinar on COVID-19 and its impact on Natural Resources and Biodiversity	16-05-2020 to 22-05-2020
Viveka Rohilla	Business Data Analysis using R Software	22-09-2020 to 26-09-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Sheetla Prasad	Artificial Intelligence	21-09-2020 to 25-09-2020
Sheetla Prasad	Green Technology & Sustainability Engineering	05-10-2020 to 09-10-2020
Sheetla Prasad	TEQIP	04-09-2020 to 08-09-2020
Sheetla Prasad	AICTE Training And Learning (ATAL) Academy	21-09-2020 to 25-09-2020
Sheetla Prasad	AICTE Training And Learning (ATAL) Academy	05-10-2020 to 09-10-2020
Sheetla Prasad	Recent Research Trends in Control, Instrumentation and Allied Engineering: A Multidisciplinary Approach (RRTCIA-2020)"	04-09-2020 to 08-09-2020
Sudhir Kumar Singh	Effective Engineering Teaching in Practice	01-01-2020 to 01-02-2020
P K srivastava	Indo-Muscat One-week Virtual Workshop	26-05-2020 to 30-05-2020
P K srivastava	Three weeks 8 Credit Course on: WhatsApp Outcome Based Education Faculty Development Program	24-03-2020 to 14-04-2020
Rashid Ansvari	TEQIP-III Sponsored One Week Online Short Term Course on Sub-micrometer Semiconductor Device to C ircuit Co-Design and Modeling Techniques	20-08-2020 to 24-08-2020
Mr. Sachin Minocha	Block Chain	22-06-2020 to 26-06-2020
Mr. Sachin Minocha	Cyber Security	05-10-2020 to 11-10-2020
Mr. Sachin Minocha	Recent Advances of Machine Learnng in Software Engineering	23-11-2020 to 27-11-2020
Mr. Sachin Minocha	Digital Learning with Multidisciplinary Approaches (DLMA)	12-06-2020 to 17-06-2020
Mr. Sachin Minocha	Python for Data Science	04-09-2020 to 30-10-2020
S. Ponmaniraj	Hands on FDP: Data Science Using Python	18-05-2020 to 22-05-2020
S. Ponmaniraj	STTP: Internet of Things and It's Applications - Phase II	16-11-2020 to 21-11-2020
S. Ponmaniraj	STTP: Internet of Things and It's Applications - Phase III	23-11-2020 to 28-11-2020
Jeba O Shiney	Data science for ALL	27-07-2020 to 04-08-2020
Prashna Samaddar	7 days Virtual Faculty Development Programme on , Contemporary Issues of Law	17-06-2020 to 24-06-2020
Prashna Samaddar	7 days virtual Faculty Development Programme on, Structured Experiential Learning on Various Practical Legal Arenas	06-06-2020 to 12-06-2020
Prashna Samaddar	Participated in Winter School on Law, Justice & Sustainable Development	15-01-2020 to 30-01-2020
Victor Nayak	5th National FDP on Interdisciplinary Teaching: Innovation and Development	16-01-2020 to 22-01-2020
Victor Nayak	7 days Virtual Faculty Development Programme on , Contemporary Issues of Law, organised by School of Legal Studies, CUSAT	17-06-2020 to -24-06-2020
Dal Chandra	5th National FDP on Interdisciplinary Teaching: Innovation and Development	16-01-2020 to 22-01- 2020
Dal Chandra	One Week Online FDP on Innovative Teaching Learning Methods & Research in Law: Challenges Ahead	13-07-2020 to 18-07- 2020
Varsha Gautam	NPTEL Linear Algebra	15 -02-2020 to 26-04-2020
Varsha Gautam	Data camp workshop on R	15-06-2020 to 19-06-2020
Varsha Gautam	Work shop on Python (Galgotias University + Data Comp)	29-04-2020 to 07-05-2020
Suneet kumar	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Rajeev Kumar	Mathematical and Computational Modeling	18-12-2020 to 22-12-2020
Rajeev Kumar	Introduction to Cyber Security	02-12-2019 to 08-03-2020
Rajeev Kumar	Python 3.4.3 FDP, MHRD, IIT Bombay Spoken Tutorials	18-05-2020 to 22-05-2020
Bhawani Shankar	Research Methodology and Statistical Analysis	16-12-2020 to 22-12-2020



<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
Indu Bhardhwaj	MATLAB Masters	08-06-2020 to 19-06-2020
Indu Bhardhwaj	Data science Using Python	18-05-2020 to 22-05-2020
Indu Bhardhwaj	FDP on Innovation to Academicians (online)	11-05-2020 to 16-05-2020
Indu Bhardhwaj	Research Challenges and Emerging Trends in ECE	27-05-2020 to 01-06-2020
Indu Bhardhwaj	Research Writing skills-Workshop	26-05-2020 to 30-05-2020
Abhilash Gaur	Indo-Muscat One-week Virtual Workshop	26-05-2020 to 30-05-2020
Shikha Goel	Principles of HRM	01-01-2020 to 01-02-2020
Anuj Kumar Bharti	Introduction to Computational Tomographic Imaging	20-01-2020 to 24-01-2020
Anuj Kumar Bharti	Machine Learning for Computer Vision	29-06-2020 to 08-07-2020
Ashutosh Upadhyay	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Ashutosh Upadhyay	Programming in Java	04-01-2020 to 30-04-2020
Ashutosh Upadhyay	Machine Learning & Its Applications	10-04-2020 to 17-04-2020
Vairavel C	Introduction to Internet of Things	04-01-2020 to 30-04-2020
Deependra Rastogi	Data Science using R	11-05-2020 to 15-05-2020
Deependra Rastogi	Research Methodology	06-07-2020 to 18-07-2020
Deependra Rastogi	Research Workshop	25-06-2020 to 29-06-2020
Deependra Rastogi	Indo-Muscat one-week Virtual workshop on Research Writing Skills	26-05-2020 to 30-05-2020
Deependra Rastogi	Machine Learning & Its Applications	10-04-2020 to 17-04-2020
Deependra Rastogi	Data Analytics using Python	18-05-2020 to 22-05-2020
Dinesh Singh	Indo-Muscat One-week Virtual Workshop	26-05-2020 to 30-05-2020
Paramita Choudhury	NPTEL-AICTE Faculty Development Programme on Gender Justice and Workplace Security	01-09-2020 to 01-10-2020
Paramita Choudhury	NPTEL-AICTE Faculty Development Programme on Entrepreneurship & IP Strategy	01-09-2020 to 01-11-2020
Paramita Choudhary	7 DAYS ONLINE NATIONAL FACULTY DEVELOPMENT PROGRAM ON STRUCTURED EXPERIENTIAL LEARNING ON VARIOUS PRACTICAL LEGAL ARENAS'	06-06-2020 to 12-06-2020
Paramita Choudhury	Crafting and Conducting Quality Research	6-1-2020 to 10-1-2020
Richa Sinha	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Richa Sinha	NPTEL AICTE FDP on Organizational Behaviour	01-09-2020 to 01-12-2020
Richa Sinha	NPTEL AICTE FDP on German I	01-01-2020 to 01-04-2020
Vinayak Pandey	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Mamta Gaur	Qualitative Research Methods	01-01-2020 to 01-04-2020
Kaushalendra kumar dubey	ADDITIVE MANUFACTURING: The Research Scope & Trends	22-05-2020 TO 28-05-2020
Kaushalendra kumar dubey	ROLE OF ENERGY MANAGEMENT IN SMART CITY	15-06-2020 TO 19-06-2020
Kaushalendra Kumar Dubey	Indo-Muscat One-week Virtual workshop on Research Writing skills	26-05-2020 to 30-05-2020
Nitasha sharma	'Empowering Corona Warriors' – Strengthening Response Taskforce	27-05-2020 TO 06-06-2020
Lalit Sharma	National Level MCQ Quiz on Data Structures 2020	19-06-2020 to 22-06-2020
Ummul Waraah	5th National Faculty Development Program on Interdisciplinary	16-01-2020 to 22-01-2020

<b>Name of teacher</b>	<b>Title of the program</b>	<b>Duration</b>
	Teaching: Innovation and Development, at School of Law Galgotias University	
Bhavna Rao	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Kalrav Tripathi	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Vani Sharma	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Astha Anup Chaturvedi	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Shweta Rathore	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Pranay Prakash	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Priyanka Dutta	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Adwitiya Prakash Tiwari	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Niteesh Kr. Upadhyay	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Gazal Gupta	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Tabrez Ahmad	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Manu Dutta	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Devbrat Tiwari	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
N. Premjit	5th National Faculty Development Program on Interdisciplinary Teaching: Innovation and Development, at School of Law Galgotias University	16-01-2020 to 22-01-2020
Rakesh Chandra	Work shop on Python	18-05-2020 to 29-05-2020
Brijesh Kumar Sinha	Workshop on Python	29-04-2020 to 05-05-2020
Asheesh Gupta	Work shop on Python (Galgotias University + Data Camp)	18-05-2020 to 27-05-2020
K. M. BAALAMURUGAN	Block chain	11-12-2020 to 15-12-2020
K. M. BAALAMURUGAN	Data Sciences	07-09-2020 to 11-07-2020
K. M. BAALAMURUGAN	Internet of Things - A Project Based Learning using Virtual IoT Lab	08-07-2020 to 19-07-2020
K. M. BAALAMURUGAN	Development of Smart Applications Using Arduino	29-06-2020 to 04-07-2020
K. M. BAALAMURUGAN	Data Analytics with Python	22-06-2020 to 26-06-2020

Name of teacher	Title of the program	Duration
K. M. BAALAMURUGAN	Cyber Security	08-06-2020 to 19-06-2020
K. M. BAALAMURUGAN	Internet of Things and Artificial Intelligence	01-06-2020 to 06-06-2020
K. M. BAALAMURUGAN	Outcome Based Curriculum	25-05-2020 to 29-05-2020
K. M. BAALAMURUGAN	Open Source Cyber Security Tools	18-05-2020 to 22-05-2020
K. M. BAALAMURUGAN	Arduino	20-04-2020 to 24-04-2020
K. M. BAALAMURUGAN	Internet of Things	15-04-2020 to 19-04-2020
MUNISH SABHARWAL	Machine Learning and its application	10-04-2020 to 17-04-2020
T. GANESH KUMAR	Quality Article Writing	22-04-2020 to 28-04-2020
T. GANESH KUMAR	Indo Muscut one week virtual workshop on Research writing skills	26-05-2020 to 30-05-2020
T. GANESH KUMAR	Internet of Things	01-01-2020 to 01-04-2020
Nishi Kant Bibhu	One week FDP on "Innovative Teaching Learning Methods and Research in Law : Challenges Ahead" organized by Sharda University	13-07-2020 to 18-07-2020
Nishi Kant Bibhu	5th Faculty Development Programme on Interdisciplinary Teaching: Innovation and Development	16-01-2020 to 22-01-2020
Saurabh Srivastava	Data Science for ALL	27-07-2020 to 8-08-2020
Saurabh Srivastava	Artificial Intelligence and Speech Technology	17-08-2020 to 21-08-2020
Vaishali Gupta	Artificial Intelligence	21-09-2020 to 25-09-2020
Vaishali Gupta	Big Data Computing	05-09-2020 to 30-11-2020
Vaishali Gupta	Introduction to Machine Learning	01-01-2020 to 30-04-2020
FAZIL	Indo-Muscat One-week Virtual workshop on Research Writing skills	26-05-2020 to 30-05-2020
SHRIKANT VIDYA	WhatsApp Outcome Based Education	24-03-2020 to 14-04-2020
SHRIKANT VIDYA	Indo-Muscat One-week Virtual workshop on Research Writing skills	26-05-2020 to 30-05-2020
SHRIKANT VIDYA	Additive Manufacturing	22-05-2020 to 28-05-2020
J P Pathak	Economics of Health and Health Care	01-09-2020 to 01-11-2020
Pulukuri Yaswanth Kumar	Indo-Muscut one week virtual workshop on research writing skills, organigised by Galgotias University	26-05-2020 to 30-05-2020
Amit singh	Restructuring Pharmacy Education	20-07-2020 to 24-07-2020
Meenakshi Singh	Roadmap for Patent Creation	01-01-2019 to 01-04-2019
Dilip K	Research methodology for social sciences	06-04-2020 to 12-04-2020

## PART-I

### STUDENTS EXTRA & CO-CURRICULAR ACTIVITIES

#### 1. WORKSHOPS & INDUSTRIAL VISIT FOR STUDENTS

<b>Name of the capacity development and skills enhancement schemes</b>	<b>Date of implementation (DD-MM-YYYY)</b>	<b>Number of students enrolled</b>
Webinar-Infosys Web Conference	20-05-2019	101
Cognizant-Guest Lecture-Agile Methodology	06-06-2020	197
Cognizant-Soft skills session	16-06-2020	162
Cognizant-Soft skills session	14-02-2020	210
Management Conclave	14-11-2019	382
British Council-Guest Lecture	12-05-2019	152
Cognizant-Guest Lecture	14-09-2019	253
Odessa-Guest Lecture	14-01-2020	25
Interaction session with Placement Coordinator students	26-07-2019	73
International YOGA DAY CELEBRATION-2020 PDF for NAAC NCC	21-06-2020	272
CONSTITUTION DAY CELEBRATION	26-11-2020	51
Cavach: Gender Issues	03-08-2019	145
Cavach	04-08-2019	355
Lecture on Obesity	03-09-2019	170
AIDS Awareness	01-12-2019	220
Cavach: Balika Surakswaha	31-07-2019	165
Swachchhata Pakhwada	08-08-2019	180
Yoga: Fit india Movement	29-08-2019	110
Swachchhata Activities	09-10-2019	150
Blood Donation	15-10-2019	180
Road Safety	24-02-2020	150
Environment and Animal Campaign	20-01-2020	417
CHEMSYS 2019	22-11-2019	130
A day in memory of S.N. Bose	22-01-2020	70
CHEMCLAVE 2020	12-02-2020	84
MATHTECH2020-II	13-07-2020	49
Lecture series on COVID19 and its impact on Natural resources and Biodiversity	16-05-2020	81
Industrial Visit (AIIMS )	24-02-2020	12
Industrial Visit (Teva Pharmaceuticals )	11-02-2020	22
Industrial visit (Food Jubliant )	20-11-2019	32
Industrial Visit (Sun Pharma Pvt Ltd)	19-02-2020	33
Industrial Visit M.Sc PHYSICS and Chemistry(NPL)	30-09-2020	19
An Industrial visit to Innovation CosmoChem Solutions Greater Noida	08-08-2019	25
Computer Applications in Drug Discovery and Development,'	15-06-2020	31
Visit to Adya Organic Farm, Noida	16-02-2020	25
Workshop on Molecular docking Part-1	08-02-2020	20

Workshop on Molecular docking Part-2	22-02-2020	35
One Day visit to RCB (Regional Centre for Biotechnology)	05-02-2020	46
Aptitude Building and Logical Reasoning	23-09-2019	690
Workshop on Virtual Lab	08-04-2020	53
Re-Imagining SE for post covid era -expert talk	22-06-2020	42
Psychometric Assessment	09-09-2019	50
Deep Dive into machine learning	10-02-2019	53
Coffee Cup Meet Er Sumedh Kumar	10-02-2020	18
Time Management	15-08-2019	86
Coffee Cup Meet Chetan	23-01-2020	50
RPA Workshop	10-01-2020	18
Summer Webinar -2020	18-05-2020	102
Coding Blocks - Competitive Programming	14-06-2020	400
Best Practices to Safeguard Against Online Abuse, Exploitation and Cyber Bullying	13-06-2020	251
Alexa Skill Day	29-01-2020	54
Research collaboration	06-02-2020	117
Medical Imaging Data with AI - Expert Talk	05-02-2020	53
Emotional Intelligence	16-08-2019	105
Intelligent Data Analytics for Renewable Energy Sources	25-07-2020	101
Visit to auto expo	12-02-2020	97
Elecrama Exhibition Visit, Expo Mart	21-01-2020	96
Seminar - Soft Skills	06-02-2019	57
Speaker Session 1 - International Taxation and Advisory Services	15-10-2019	67
Speaker Session 2 -IFRS	19-11-2019	64
Budget Presentation	06-02-2019	56
Awareness of trends in technology:Speaker Session 4 -Fintech	13-03-2020	67
Awareness of trends in technology:Webinar - HR Analytics	18-05-2020	88
Awareness of trends in technology:Webinar - Investing in Covid Times	04-06-2020	89
Financial Reporting	21-05-2020	272
Workshop on language and communication skills	16-11-2019	17
Yoga and Physical fitness	12-09-2019	100
Lecture on relationship between Equador and India (India-Ecuador Relations)	31-01-2020	24
Yoga Skills (MLT)	04-09-2019	50
Yoga Skills (CVT)	06-09-2019	95
Yoga Skills (B. Pharm)	21-06-2019	100
DISASTER MANAGEMENT	07-09-2019	208
Online training session "A journey of self-Discovery"	16-05-2020	208
International Yoga Day	21-11-2020	150

Stress Buster during Lockdown	18-05-2020	201
Educational visit to ISIC	19-02-2020	56
Educational visit to ISIC	13-02-2020	43
"Hands on workshop on BOBATH TECHNIQUES"	21-09-2019	48
learn how to unlock joint movement during lockdown	20-05-2020	290
Introduction to peptide delivery and mind training for impactful publication	31-05-2020	132
A webinar on "Living with COvid-19"	19-05-2020	230
Interpretation of liver function test	10-03-2020	84
PROFESSIONAL ETHICS(MA Journalism and Mass Communication)	01-08-2019	12
National Youth Day	16-01-2020	195
Educational Visit to book world book fair	10-01-2020	232
Speaking and writing German	10-09-2019	176
Webinar on "Fuel Cell Hybrid Vehicle"	07-10-2020	94
Webinar on Smart Manufacturing	08-09-2020	78
NATIONAL WEBINAR ON Research Perspectives in solar Thermal Energy Storage	29-07-2020	94
Communication skills, Modes and Knowledge	02-03-2020	11
Workshop on German Language	23-11-2019	19
Climate Change: Threat to Peace	29-05-2020	11
Air syndrome in Post COVID-19 Buildings	29-05-2020	11
Changing environment and world of wildlife under lockdown (COVID-19)	16-05-2020	11
Just give me some space	22-05-2020	11
Cooling without air condition- beyond COVID-19	23-05-2020	11
Simplifying the brain	29-05-2020	17
Designing a new world-Post Covid World	17-05-2020	17
Public Speaking Workshop	13-09-2019	31
Landscape Architecture and Site Planning - Basic Fundamentals	27-04-2020	20
Introduction to History of Architecture in India	27-01-2020	11
New Building material And Technology	13-04-2020	11
Energy Simulation- An Overview for Architects and Design Professionals	16-05-2020	11
Introduction to Research	26-08-2019	11
Popularisation of science	21-04-2020	17
Privacy and ethics in software	02-05-2020	17
Role of Concept Design Development in Project Cycle	30-05-2020	17
SKETCHUP ' more than just a 3d modelling tool'	27-04-2020	11
Urban Design and Planning Philosophies	31-05-2020	20
Seminar on Sealants and Foam Used in Building Construction	11-02-2020	54
Webinar on Faster Way to Draft and Draw Architecture Models	29-06-2020	68

Seminar on Use of Glass in Building Construction	11-02-2020	54
Webinar on Modern Interior Design Accessories	25-06-2020	309
Webinar on Elevator & Escalator Planning	03-07-2020	115
Building Information Modelling (BIM)	28-08-2020	62
Intech Utsav	04-02-2020	33
MODULE ON TRACTOR OPERATOR	29-07-2019	52
Vegetable production under protected cultivation	24-01-2020	14
Potash for life and role of agriculture for Indian economy growth and development	04-02-2020	54
An Industrial visit to Saveer Biotech Ltd., Greater Noida	02-06-2020	98
Yoga Skill for self-management	19-08-2019	886
Stress Management	18-11-2019	886
Aids Awareness campaign	01-12-2019	220
Webinar on Challenges faced by the Hospital Sector during COVID 19 pandemic	23-05-2020	15
Workshop on Digital Marketing	19-02-2020	120
Webinar on leading your organization-business during Covid crisis	13-06-2020	31
Panel discussion on budget analysis	12-02-2020	38
Digital Shakti- digital literacy and online safety workshop organised by Cyber peace foundation	11-07-2019	220
Growing Trends in Airport Management and scope of openings for Aviation Management students.	19-05-2020	100
Supply chain work force of the future	28-05-2020	50
Industrial Visit At Safexpress Logistics Park in the warehouses of Minda Auto parts Limited And Samsung Electronics Greater Noida	11-02-2020	27
RC ( BASIC + ADVANCED )	19-08-2019	118
Webinar on ANSYS	07-05-2020	30
A Webinar on “Climate Change - Its Science, Effects And Mitigation Strategies.”	06-08-2020	215
Virtual Colloquium on Sustainable Development: An Environmental Perspective	26-05-2020	126
Webinar on Challenge faced by hospitals	23-05-2020	110
EARTH QUAKE RESISTANT DESIGN USING STAADPRO	2-Aug--2019	118
Remote sensing and GIS	2-Aug--2019	74
Lifelong Learning Skills (Scouts & Guides Introductory Course)	12-10-2019	40
Mental Wellbeing	27-01-2020	31
Scouts & Guides Camp	12-10-2019	40
VALUE ADDED COURSE ON MENTAL WELLBEING	27-01-2020	40
“Coping with the Failure of Life through Mental Wellbeing”	14-07-2020	37

Workshop Series Art Craft and Aesthetics	27-07-2019	40
Art, Craft and Aesthetics	27-07-2019	40
Artificial Intelligence and its applications in Education	16-08-2020	44
Webinar on Education 4.0_13-10-2020	13-10-2020	44
“NGOs: Opportunities and Challenges During Covid-19”	27-07-2020	37
Online Extension Lecture on Research Methodology on August 8, 2020	2019-2020	10
Live workshop on wines	12-09-2019	133
live field activity at auto expo 2020	07-02-2020	67
Effects of COVID19 in our lives and the way forward	09-05-2020	123
Getting ready for the new normal- Hospitality Industry	12-05-2020	123
WOAP: world on a plate	15-02-2020	38
Women Rights Workshop	22-09-2019	50
Cyber bullying workshop	16-11-2019	26
Constitution Day	26-11-2020	112
2nd Galgotias University International Paperless Moot court Competition, 2020	24-01-2020	117
Visit to Chesire, Okhla New Delhi	24-02-2020	27
World Hepatitis Day and Awareness Program	28-07-2019	137
Drug Awareness Program	16-08-2019	114
Mental Health Day Awareness program	10-10-2019	77
World AIDS Day Awareness Program	02-12-2019	100
Live webinar on new educational tools	19-06-2019	232
Guest Lecture on Professionalism and Human Ethics	26-09-2019	125
Guest lecture on LED Clinic for Heart patient Management	20-12-2019	125
Webinar on Challenges for Health Care professional managing COVID 19 patients	09-06-2020	282
Webinar on Fighting against COVID 19	18-05-2020	112
1st Tele Medicine Workshop ILBS-ECHO	09-12-2019	78
IGNITE 3 VIRTUAL ROUND TABLE MEET	09-12-2020	
WEBINAR ON " SYSTEMIC INVOLVEMENT OF NOVEL CORONA VIRUS"	20-05-2020	60
NATIONAL WORKSHOP ON ACTION RESEARCH	23-11-2020	105
AWARENESS CAMPAIGN ON WORLD CANCER DAY	04-02-2020	140
Webinar on Industry 4.0	20-08-2020	418

## **2. STUDENT ACTIVITIES via STUDENT CLUBS**

### **Cultural Activities 2019-2020**

#### ***Farewell Party 2018-19: 30<sup>th</sup> April 2019***

Among the unspoken traditions shared together in every academic circle the world over, was the 'Adieu Seniors' Farewell Party for senior students graduating in 2019. Organized entirely by the lovely juniors, it involves novel categories for many individuals, with the two prestigious ones



being 'Mr. Farewell' and 'Ms. Farewell'. A memorable event, given that emphasis rightfully, and acting as the passing of the torch from one generation of the Student Council to the next.



### ***Orientation program: 18<sup>th</sup> August 2019***

Orientation program is the event scheduled on purpose to make freshers to introduce them with the university specially the foundation of university and basic rules and regulations which a university follows. Galgotias university organized an orientation program for the freshers (department wise) to make them aware about the discipline life policies which is followed by the university. They also organized the cultural evening in the beginning as well as at the end of the program.



### ***Club Auditions- September 2019***

Galgotias University has upwards of 30 clubs, students with the most versatile of interests will find a place to fit into our ranks. As soon as students have settled in with the buzz of entering their college life, begin the Auditions for these clubs where they prove their potential to be given the opportunity to prove themselves. Auditions are held across campus all over the month

keeping the atmosphere in the University abuzz.



### ***Fresher's party: 25<sup>th</sup> September 2019***

The fresher's party is an event organized to give warm welcome to the fresher's or the newbies in a friendly atmosphere, to encourage their creative impulses and to boost up their confidence. The event takes place in the starting of the session to make first year students a chance to interact with each other and seniors too. The program consists of dance performances, singing, speeches etc. The freshers also perform and showcase their talents on the stage and at the end seniors give the title of "Mr. Fresher" and "Ms. Fresher" to the best performer of the day. Like

every year, Galgotias University organized an amazing fresher's party in the month of September for the newcomers. We Galgotians planned out the 'Sunburn Festival' for freshers night. We had DJ SIANA CATHERINE as a performer. DJ Siana graced the night with her performance.



***Extempore: 10th October 2019***

The mark of a true speaker is their ability to not only deliver great speeches and monologues but also the ability to think on their feet and make split second decisions to convey information in a crisp and concise manner. Lingo Freaks held the Extempore competition testing participants on these criteria determining the best speaker among many dozen participants.



***Jashn-E-Diwali: 15<sup>th</sup> October 2019***

Translating literally to “the celebration of diwali”, Jashn-E-Diwali is truly the most fun and engaging time of the calendar year. Jashn-E-Diwali 2019, was such an event, with all the students participating whole-heartedly. Our university was decorated like a bride with lots of diyas and fairy lights. We planned out lots of fun events for maximum participation. Students showcased their creative side by designing artistic items and decorated the stalls with them. The dress code of the event was traditional attire because as we know Diwali holds cultural value in our country.





### ***Eutony- 20th November 2019***

Eutony is the fest to Lingo Freaks, with prime focus on literary events. A beacon to those with that storytelling bone in them that demands being tickled, Eutony had a vast array of events with hundreds of participants coming in to participate in this battle of wits.



### ***Vice-chancellor's Inauguration: December 2019***

Galgotias Educational Institutions was joined by a new member in a top management role as a Vice Chancellor. Dr. Preeti Bajaj, an experienced academician with almost 30 years of teaching experience, joined the University in December 2019. A special welcome ceremony was held for her to celebrate the beginning of her tenure as the vice-chancellor of this prestigious institution and what would mark a new era for every aspect of the University.



### ***Lohri function: 14th January 2020***

The Lohri festival is an elegant celebration for the sun, earth and fire and the mark of harvesting of crops of the winter season. Lohri signifies the fertility and joy of life. People sit around the bonfire and throw puffed rice, sweets and popcorn into the flames. The Student Council of Galgotias University joyously celebrated the tradition of Lohri on the 14th of January, 2020. With the attending guest of honour, VC Pro. (Dr.) Preeti Bajaj Ma'am and Pro. Vc (Dr.) Pradeep Kumar Sir with Dean of Student Welfare, Dr.A.K. Jain.



### ***Face painting: 15th January 2020***

Face painting is a very tedious form of art where the artist paints the face of his/her "subject", which is typically another person's face. The event was organized by the art club of the University - Artistico, the event gave an opportunity to artists to try their hand at a different type of canvas. Being an in-house event, it also ensured organic and fresh participation. In this event painting was made on the faces of students who volunteered.



### ***Interactive Session: 16th January 2020***

The session was a successful one where many important points were discussed, like, the counselor-seeker dynamics, how to approach sensitive topics and triggering issues, the do's and don'ts and personal experiences.



### ***Hip-Hop Extravaganza: 20th January 2020***

All the Rappers grace the audience with their humorous rapping. They arrange the words in such a way that it gets converted into energy. They make you learn, struggle and rise above your potential by just using words. Beatboxers presented a variety of snares with foot-tapping beats which are sure to get your all body vacillated. The event was organized by the note-veda in the cafeteria. The huge crowd gathered to see the performances.





### ***E Cell Meet up: 21st -22nd January 2020***

The event was organized by the E Cell Team. The Entrepreneurial spirit was strengthened this year with Galgotias University's E-Cell club, through a workshop to captivate students and provide a platform to invigorate the start-up culture of India today.

Respected Pro. Vice Chancellor and Dean Student Welfare blessed us with their words, impressing the focus of our institution upon more than academics, followed by Chief Speaker and Guest Of Honour, Mr. Manit Rathore, CEO of Awakinn Hub Pvt. Ltd., who gave an enthralling take on the industry of each tech startups and the hardships that the playing fields demand.

The Vice President of E-Cell Club Mr. Ashutosh Singh thanked the Guest Of Honour for his valuable time and his valuable words.



***Actors Hub Club Fest: 22nd January 2020***

The event was organized by the Actors Hub. Parody is the sincerest form of flattery". With this motto, the Actor's Hub organized the event 'Ad-Parody' in their annual club fest 'Dramarama' on 22 Jan 2020. Participants had to take an ordinary TV advertisement, add a pinch of parody to it.





***Quiz Competition: 23rd January 2020***

A quiz is a form of game or mind sport, in which the players (as individuals or in teams) attempt to answer questions correctly. ... In some countries, a quiz is also a brief assessment used in education and similar fields to measure growth in knowledge, abilities, and/or skills. The event was organized by Galgotias University which contributed to the vast number of participation of the students.



***Saraswathi Vandana for CJI Event: 23rd January 2020***

Saraswathi Vandana Mantra is an important Hindu mantra that is recited for music, knowledge and wisdom. The goddess Saraswathi is the authority on academics and the arts. Everybody from musicians to scientists following Hinduism pray to her for guidance and knowledge. The event was organized by the Note Veda Music Club.



***CJI Visit Moot Court: 24th-25th January 2020***

The event was organized by the School of Law. International Paperless Moot Court Competition on 24th January. Former CJI Hon. Justice Deepak Mishra was the Chief Guest of the program.



### ***Electronic Music Show: 24th January 2020***

Music comes in many forms, it can be entirely acoustic, electronic in nature or a fusion between the two. Electronic Music Show showcased multiple performers that showcased their talents in an electroacoustic medium using an exclusively electronic means as opposed to most open mics. that offer a helm to purely acoustic musicians alone. This offered budding EDM artists a podium to show their mettle in front of a live audience.





### ***Republic Day: 26th January 2020***

Republic Day is a national holiday in India. It honours the date on which the Constitution of India came into effect on 26 January 1950 replacing the Government of India Act as the governing document of India and thus, turning the nation into a newly formed republic. Like every year the Republic Day event was organized by Galgotias University. The Vice Chancellor hosted the flag and celebrated the day.



### ***Acoustic Evening: 27th January 2020***

The event was organized by the Note Veda music club. The evening was melodious by the singing of outstanding and enthusiastic singers who competed with each other to win that evening and hearts of people.



***Vasant Panchami: 29th January 2020***

Vasant Panchami, also spelled Basant Panchami, is a festival that marks the preparation for the arrival of spring. The festival is celebrated by people in various ways depending upon the region in the life in the Indian subcontinent.



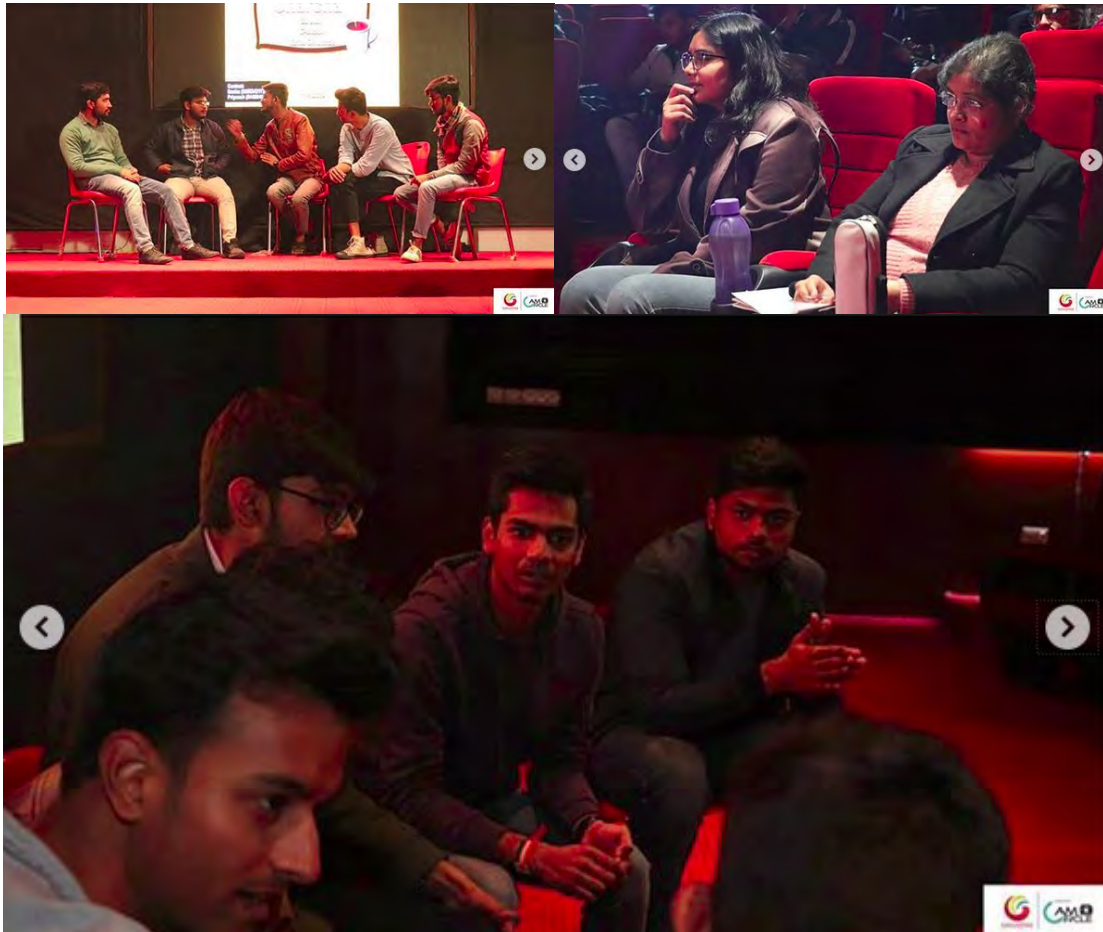
***Live Sketching: 30th January 2020***

A live sketch is a quick gestural study done on site in just a few minutes. It was an in-house event which involved the participants showcasing their creativity as well as sketching ability in a time-bound sketching competition.



***Chai-Pe-Charcha: 29th January 2020***

The event was organized by the Lingo Freaks. The 'chai pe charcha' lasted for more than 2 hours, with hundreds of people witnessing a healthy discussion. All 25 participants had to go through 3 rounds, out of which 6 fierce orators went to the final round. The arguments remained heated till the end, with chai being served to beat the cold.



***Interaction With Administration: 30th January 2020***

The event was organized by the faculty of Galgotias university, a platform where the faculty of the university shared their experiences and answered questions from the students regarding what to expect from their careers moving forward and motivated them for their upcoming life.





***Photo Editing Workshop: 31st January 2020***

The graphics designing team of Graphex Creative Club Galgotias Student Council had organised this workshop on how to do designing professionally. The event was organized by the Graphex Creative Club. It was a learning opportunity for all the students, it was an overwhelming success where more than 600+ students attended.





***Facebook Marketing Workshop: 31st January 2020***

The event was organized by the Online Promotion Club. This event focused on the logistics of the marketing model of facebook and was made to help the students that want to pursue social media marketing, as facebook is a place which is very widely known it is a place where most social media marketing careers start.



***Discussion Zone: 4th February 2020***

The event organized by lingo freaks where the students from any fields could come and discuss the topic given, an amazing number of students came and had a heated discussion the event lasted for about 2 hours, there was not a lull to be had in that time.





***Frag Fest Arcanacon: 5th February 2020***

The gaming club of the galgotias student council:Frag organized a fest to gather the gamers in the students, the students were provided an amazing platform where they could showcase their talents in different video games like street fighter and NFS. All in all it was an amazing experience for the students involved as well as the participants.



### ***Nukkad Natak: 7th February 2020***

Nukkad natak is a drama performed on the streets or any other public places to mainly create social awareness. Through nukkad natak a lot of social awareness has gained public strength. The actors hub of galgotias university organized nukkad natak in the cafeteria. The actors prepared their drama based on a particular theme and they had to act accordingly.. Vast number of students were gathered to see the performance.





### ***Instrumental Song Day: 8th February 2020***

A song is not sung but also played on different instruments. As such the instrumental song day was celebrated where different students came forward to facilitate the students having a good time listening to the songs sung live and an amazing drive was shown by the student artists as they sang and played and filled the atmosphere with joy and happiness.



### ***VIP Movement, Minister: 10th February 2020***

**Description:** A VIP Minister Mr. Manish Gupta had arrived.

**DATE:** 10/02/2020



***Word Antakshari: 10th February 2020***

A twisted look at the game everybody loves, the event word antakshari was organized by the lingo freaks club, it was an event where the participants had to think on the edge and let their minds run wild as they were given phrases and words to make their own story on the spot. An amazing time as it was fun as well as helped students with thinking on their feet.



***Movie Promotion: 11th February 2020***

For the promotion of the movie Love Aaj Kal, Kartik Aaryan and Sara Ali Khan had arrived at the campus of galgotias university ana amazing amount of students showed up in support of the actors and it was an exhilarating experience where the fans of the actors got to see them up close and interact with the celebrities.





### ***Flutter Hands-on: 12th-14th February 2020***

Organised by team TechnoJam. In the 3 day workshop people were introduced to Flutter which is a framework for developing mobile apps. An amazing number of students attended which goes to show that the students are very willing to learn so as to help them move forward in their careers and such Technojam provided such a platform



### ***Valentine's Storytime: 13th February 2020***

This time the event was themed on relationships and it's takeaways and brought many new people together and made them share their parts and learnings.



***Date Trap: 14th February 2020***

As a Valentine's special, Galgotias student council got together in association with Hush to host the event date trap. With over a hundred participants in-campus the event held multiple challenges for participants in the form of activities and questionnaires testing various facets such as their knowledge and familiarity with their Significant Other.



***Photo walk: 15th February 2020***

Unlike other events, Photo Walk wasn't grounded to the university campus but instead had photographers venture out across Delhi capturing pictures of its various sights. Organised by our photography club The Camcircle, Photographers scoured across the region in search of sights



and delights to share with the rest of students from their voyage offering a perhaps unseen perspective to our everyday world.



### ***Data Structure & Algo Learning Class: 16th February 2020***

Organised by the IT club Technojam, a one day workshop was held in the auditorium where students were introduced to the multidimensional world of competitive programming with each club member playing to their strengths imparting knowledge on their abilities and specialisations to offer holistic insight to aspiring programmers.



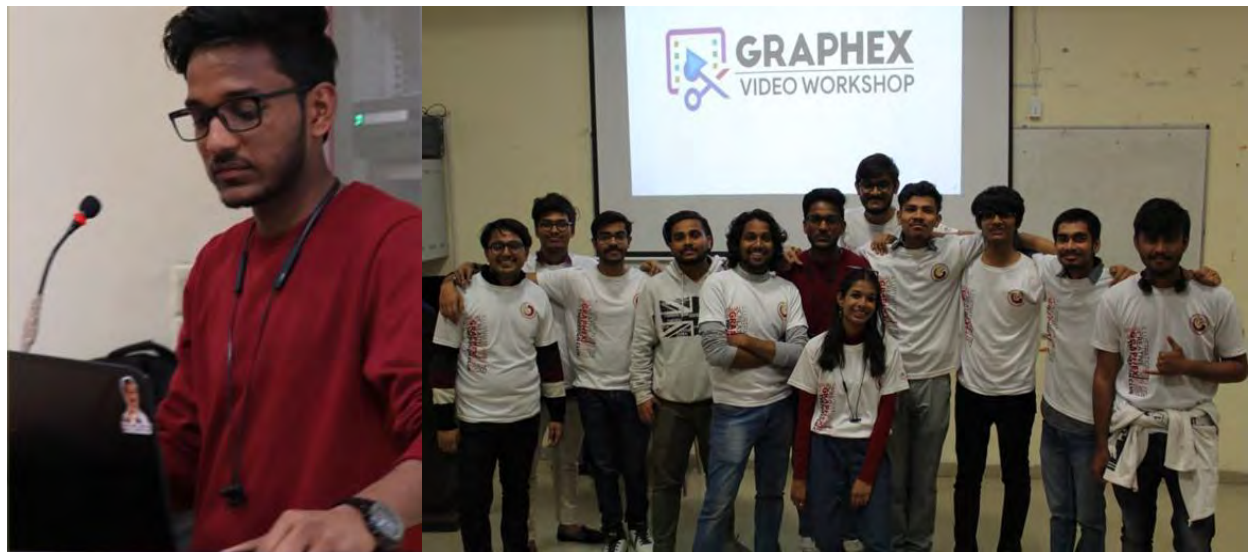
### ***Act & Stageplay Workshop: 17th February 2020***

Acting is the soul of human expression, and in this event hosted by the ActorsHub, performers enacted an act that served as social commentary upon the various underexplored aspects and double standards of our modern world, spreading awareness and offering the audience an interactive session they could freely participate in as impromptu parts of the play.



### ***Video Editing Workshop: 18th February 2020***

Organised by the Graphex Creative Club, this was a follow up to another workshop held in January. The workshop further explored the art of video editing, video compositing, and 4D cinema, skills invaluable to those looking to make a career out of it as well as hobbyists looking to learn a new skill, the event discriminated to none and was open to all looking to advance their skillset.



### ***Rainbow Six Competition: 18th February 2020***

Tom Clancy's Rainbow Six Siege is one of the world's most seriously competitively placed Tactical First Person Shooter games and finds hardcore fans even here and thus Frag: the gaming club, hosted the first ever locally held tournament for Rainbow Six Siege finding many passionate players looking to prove their tenacity in this intense tournament.





### ***Shayari Competition- 18th February 2020***

Shayaris have historically been a rich tradition of Urdu poetry coming in many different forms, making it an irreplaceable part of South Asian culture. Shayars are born of pure passion and are a testament to the romance of human expression. And thus Lingo Freaks organised an open mic. free for all competition for all aspiring Shayars in Galgotias University.



### ***Call Of Duty:Mobile Tournament- 20th February 2020***

Call of Duty is perhaps the most renowned of First Person Shooter games and most mobile gamers eventually find their way to this game, which boasts millions of active users. Frag: The Gaming Club hosted this tournament which was played in teams of 4-5 in a winner-takes-all.



***Story Behind Success Seminar: 25th February 2020***

This event offered newer students with an interactive opportunity to communicate with their seniors to gain a more personal insight as to what to expect further down the line in their lives professionally and on-campus, with a panel made of different parts of the student council to walk them through the college experience and what to expect from their lives beyond and after their degree, truly a unique learning opportunity for newer students with fresh eyes.



***Thread Painting: 25th February 2020***

As the name implies Thread painting is a painting done entirely using threads as opposed to the conventional paintbrush, it is a difficult art known by few, and honed by even fewer. Hosted by Artistico, many students turned up either willing to showcase their talents or try their hand in a completely new discipline.



### ***Instagram Marketing Workshop: 26th February 2020***

Instagram has become a hub for artists and corporates alike, becoming a undeniable fragment of the social media hull, and thus it cannot be disregarded in a field like marketing, but the rules differ for it differ from conventional marketing and newer skills are in call. The Online Promotions Club hosted this workshop to teach fellow students the dynamics of Instagram Marketing and how the dynamic changes with it.



### ***Unifest 2020:24th-25th February 2020***

The lockdown made it impossible for colleges worldwide to hold their annual festivals, but instead of caving in to adversity The students and the University collectively decided that Unifest be willed into existence for 2020 regardless and thus we hosted our first online fest which hosted participants from across the world. Boasting more than 35 events the fest was a massive success held and streamed across multiple platforms like ZOOM, facebook, and



youtube.



## 1. STUDENT ACHEIVEMENTS

Sr. No	Name of the award/ medal	Team / Individual	Inter-university / State / National / International	Name of the event	Name of the student/s
1	winner	Team	Inter University	FootBall JYPEE NOIDA SECTOR 128 CONVERGE 7-a-side	Nilesh chauhan Shashwat tripathi Apurv saxena Sanyam raheja Sahil singh Luv sharma Ashish Kumar Paswan Donald christian mwakabonga Omkar Vashistha
2	1st Prize	Individual	National	Spin a Yarn	Trishla Pal
3	2nd position	Individual	International	All India Independence Cup International Karate Championship 2019	Ashish
4	Bronze Medal	Individual	National	North India Zone Karate Championship-2019 Dehradun	Anuj Singh Rajput
5	3rd position	Individual	International	Sharjah-UAE International Karate Championship	Anuj Singh Rajput
6	1st position in RJ hunt ( Radio Jockey hunt)	Individual	National	Bharti College, University of Delhi	Abhishek Sharma
7	1st Position in RJ hunt ( Radio jockey hunt)	Individual	National	Aloha 2020 held at Delhi Metropolitan Education	Abhishek Sharma
8	2nd Position in Slogan Writing	Individual	National	NSS, Shaheed Rajguru (DU) , Under IQAC	JOHNSON PRIYADARSHI
9	1st Position in Photography Competition	Individual	National	NSS, Shaheed Rajguru (DU) , Under IQAC	JOHNSON PRIYADARSHI
10	1st Position in Photography Competition	Individual	National	KCC	Shivam Sehgal
11	Best Photographer	Individual	National	TJPMUN Agra	Shivam Sehgal



<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
12	Gold/1st Position	Individual	Inter-University	Spin-A-Yarn	Agrim Jain
13	Silver Medal, Young Chef Culinary Challenge 2019	Individual	Inter-University	IIHE, Young Chef Culinary Challenge 2019	Mohit Arora
14	1st prize FASHION DEE TOUR	Individual	National	INFUSION 19	Shubham Rawat
15	Gold	Individual	National	13th Agra District Taekwondo Championship	Kartik Chaudhary
16	Second	Team	University Level	BasketBall Boys Hero Challenge BML University	Vikas Mishra, Dhananjay Mewat, Rajat Tiwari, Gaurav Kumar, Hardik Raj, Vedanshu Srivastav, Deepanshu Negi, Himanshu Bhati, Shivam Shrivastva, Vaibhav Maheshwari & Erick Lucian Kiwia
17	Third	Team	University Level	Basket Ball Girls Hero Challenge BML University	Aishwarya Singh, Meenal Handa, Nancy Chetri, Samiksha Singh, Shreya Tiwari, Devanshi Saroha, Manvi Gahlot, Akshita Rawat, Divya Chanbey & Kajal Yadav
18	First Place	Individual	National	2nd SHRI DAUJI OPEN KARATE CUP-2019	Komal Verma
19	Gold Medal	Individual	Inter-University	NCC Camp, Best Performer	Rupali Singh
20	Gold Medal	Team	Inter-University	NCC Camp, Piloting	Payal Bansal
21	Gold Medal	Team	Inter-University	NCC Camp, Piloting	Rupali Singh
22	Gold Medal	Team	Inter-University	NCC Camp, Guard of Honor	Ayushi Gautam

<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
23	Gold Medal	Team	Inter-University	NCC Camp, Guard of Honor	Kajal Yadav
24	Winner Rolling Trophy	Individual	Inter-University	NCC Camp, Company Senior	Devyani Gupta
25	Gold Medal	Individual	Inter-University	NCC Camp, Anchoring	Khushboo Chaudhary
26	Gold Medal	Individual	Inter-University	NCC Camp, Anchoring	Rupali Singh
27	Gold Medal	Individual	Inter-University	NCC Camp, Best Cadet	Rupali Singh
28	Gold Medal	Individual	Inter-University	NCC Camp, Firing	Payal Bansal
29	Gold Medal	Individual	Inter-University	NCC Camp, Hindi Lecturate	Anishka Verma
30	Gold Medal	Individual	Inter-University	NCC Camp, English Lecturate	Kriti Singhal
31	Silver Medal	Individual	Inter-University	NCC Camp, English Lecturate	Pavni Sharma
32	Gold Medal	Individual	Inter-University	NCC Camp, Hindi Debate	Aishwarya Singh B.
33	Silver Medal	Individual	Inter-University	NCC Camp, Solo Singing	Parkhee Agarwal
34	Silver Medal	Individual	Inter-University	NCC Camp, Solo Singing	Jyoti Mishra
35	Gold Medal	Individual	Inter-University	NCC Camp, Solo Dance Performance	PayalGupta
36	Gold Medal	Individual	Inter-University	NCC Camp, Camp Senior	Khushboo Chaudhary
37	Gold Medal	Individual	Inter-University	NCC Camp, Camp Adjutant & Alfa Company Senior	Pratima Tiwari
38	Silver Medal	Individual	Inter-University	NCC Camp, Platoon Senior	Shivani Sharma
39	Gold Medal, Best Cadet Award	Individual	National	NCC Camp, Best Cadet UP TSC-2019	Rupali Singh
40	Silver Medal, Second Best Firer	Individual	National	NCC Camp, Second Best Firer UP TSC-2019	Payal Bansal
41	Silver Medal	Individual	Inter-University	NCC Camp, Canvas Painting	Shivani Sharma
42	Silver Medal	Individual	Inter-University	NCC Camp, Canvas Painting	KM Rashmi Pathak

<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
43	Silver Medal	Individual	Inter-University	NCC Camp, Canvas Painting	Prerna
44	Silver Medal	Individual	Inter-University	NCC Camp, Canvas Painting	Monika Kashyap
45	Silver Medal	Individual	Inter-University	NCC Camp, Canvas Painting	Vaishali
46	Gold Medal	Individual	Inter-University	NCC Camp, Poster Making	Snehil Singh
47	Gold Medal	Individual	Inter-University	NCC Camp, Poster Making	Ayushi Srivastava
48	Gold Medal	Individual	Inter-University	NCC Camp, Poster Making	Pratima Tiwari
49	Gold Medal	Individual	Inter-University	NCC Camp, Poster Making	Payal Gupta
50	Gold Medal	Individual	Inter-University	NCC Camp, Poster Making	Divya Kumari
51	Gold Medal	Individual	Inter-University	NCC Camp, Group Dance	Swati Singh
52	Gold Medal	Individual	Inter-University	NCC Camp, Group Dance	KM Anjali
53	Gold Medal	Individual	Inter-University	NCC Camp, Group Dance	Kajal Singh
54	Gold Medal	Individual	Inter-University	NCC Camp, Group Dance	Khushboo
55	Gold Medal	Individual	Inter-University	NCC Camp, Group Dance	Pavni Sharma
56	Gold Medal	Individual	Inter-University	NCC Camp, Duet Dance	Ayushi Srivastava
57	Silver Medal	Individual	Inter-University	NCC Camp, Group Song	Kirti Saxena
58	Silver Medal	Individual	Inter-University	NCC Camp, Group Song	Mandavi Dubey
59	Silver Medal	Individual	Inter-University	NCC Camp, Group Song	Manasvi Verma
60	Silver Medal	Individual	Inter-University	NCC Camp, Group Song	Meenakshi Dubey
61	Silver Medal	Individual	Inter-University	NCC Camp, Tug of war	Rupali Singh
62	Silver Medal	Individual	Inter-University	NCC Camp, Tug of war	Payal Bansal
63	Silver Medal	Individual	Inter-University	NCC Camp, Tug of war	Aditi Prakash
64	Silver Medal	Individual	Inter-University	NCC Camp, Tug of war	Ayushi Gautam

<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
65	Certificate IGC	Individual	National	NCC Camp, NCC Inter Group Competition UP-RDC	Kajal Yadav
66	Certificate of participation	Individual	Inter-University	NCC Camp, Basket Ball	Rupali singh
67	Certificate of participation	Individual	Inter-University	NCC Camp, Basket Ball	Payal Bansal
68	Mr. Face of India	Individual	National	Aura Face of India 2019,	Abhishek Parashar
69	Runner up	Girls Team	Inter University	NDIM Delhi	Sneha Biswal Minal Garg Monika Sharma Subhangi Pandey Manvi Gahlot Divya Chanbey Kajal Yadav Meenal Handa, Nancy Chetri,
70	Runner-Up	Boys Team	Inter University	SRM Ghaziabad-Khel'20 cricket	Nakul Sharma Vaibhav Maheshwari Piyush Kumar Abhinav Sharma Pratyush Srivastava Harshit Jain Akshat Rastogi Ashutosh Srivastava Vikas Mishra, Dhananjay Mewat, Rajat Tiwari, Gaurav Kumar
71	Runner-Up	Boys Team	Inter University	cricket ICSL'19	Nakul Sharma Piyush Kumar Abhinav Sharma Pratyush Srivastava Harshit Jain Akshat Rastogi Ashutosh Srivastava ,Abhishek Gautam,Arman Saifi,Sagar Sachdeva,Shobhit Kumar,Anil Kalwaniya,Yogesh Kumar,Alok Singh

<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
72	Runner up	Boys Team	Inter University	NBA College League	Jitin bhardwaj , Ekansh Tyagi Naveen Kumar Vikas Mishra Dhananjay Mewat Rajat Tiwari Gaurav Kumar Deepanshu Negi Shivam Shrivastva Vaibhav Maheshwari Erick Lucian Kiwia
73	Head of Photography	Individual	International	FIDELIS UNITED NATIONS 2019	Kartik Saxena
74	Fashion Show	Individual	National	ABHIVYANJANA 2019	Shubham Rawat
75	Rangoli	Individual	National	SANKALP-2020 GL Bajaj	Mrityunjay Gupta
76	Gold Medal (Individual Kumite)	Individual	National	District Karate Selection Championship G.B. Nagar 2020, Sub Junior , Cadet, Junior, Senior, Under 21 years	Anuj Singh Rajput
77	Second Position	Team	National	IMERIUM19 MDI Gurgao	STUDIO D:"Arya Gautam,Akanksha Rawat ,Prashant Sharma,Aman Kumar,Vishal Pachauri,Kareena Makroo,Sachin Pal,Nishant Kr,Ritwik Sarkar,Rakshit Malhotra,Shivani rawat
78	Gold Medal	Individual	National	12th District Taekwondo Championship 2019	KARTIK CHOUDHARY
79	1st position in RJ hunt ( Radio jockey hunt)	Individual	National	Fest Vritika 2019 organised by DME Media School, Noida	Abhishek Sharma

<b>Sr. No</b>	<b>Name of the award/ medal</b>	<b>Team / Individual</b>	<b>Inter-university / State / National / International</b>	<b>Name of the event</b>	<b>Name of the student/s</b>
80	First Position	Individual	National	SRM ISTE SUMMER EVENTS 2020 PUBG	Kaustubh Singh
81	First	Individual	Interuniversity	Photography Competition at Apeejay Institute of Mass Communication in association with Brotherhood	prakhar singh
82	Second	Individual	InterUniversity	The Body Canvas at galgotias uifestt	kouahik mondal
83	winner	individual	inter-university	Aiina monoact	Koushik Mondal
84	winner	individual	inter-university	acting competition	Akanksha Shaw
85	winnee	Individual	Inter University	Art Competition Kalakriti Shiv Nadar University	Koushik Mondal

3. CSR/NSS/NCC AND OTHER SOCIAL ACTIVITIES

# **MOTIVATIONAL** **LECTURE**

**BY COL. SHROT SINGH COMMANDING OFFICER 31 UP (GIRLS) BN**  
**NCC, GREATER NOIDA.**



**Picture NCC 2019-20-(17)Motivational Lecture By Col. Shrot Singh**

On 1<sup>st</sup> May, 2019 , Motivational Lecture was organized in C-Block Auditorium , 49 NCC Cadets & 03 Verve students were present. It was the guest lecture by Col. Shrot Singh to motivate the cadets to join NCC competition & selection in upcoming events.



Picture NCC 2019-20-(18) Motivational Lecture By Col. Shrot Singh



Picture NCC 2019-20-(19) Motivational Lecture By Col. Shrot Singh

# NCC CATC-121

## Selection Camp TSC





**Picture NCC 2019-20-(20)Combined Annual Training Camp-121 ,Selection for 0.22  
Rifle firing.**

**DATE:** -(20-29)MAY, 2019

**VENUE:** - SUNDERDEEP COLLEGE, DASNA, GHAZIABAD

**PARTICIPANT:**-04 CADETS PARTICIPATED

- 1) RUPALI SINGH
- 2) PAYAL BANSAL
- 3) AYUSHI GAUTAM
- 4) ADITI PRAKASH

# **NCC CATC – 123**

## **PRE – TSC – 1 CAMP**



**Picture NCC 2019-20-(24)CATC-123 & Pre-TSC-1, NCC Cadets at Firing Range.**

**DATE:** - 31<sup>ST</sup> MAY TO 09 JUNE, 2019.

**VENUE:** - KVS BULANSAHAR.

**PARTICIPANTS:** - 03 CADET SUCCESSFULLY COMPLETED  
CAMP.

- 1) RUPALI SINGH
- 2) PAYAL BANSAL
- 3) AYUSHI GAUTAM

# **COMBINED ANNUAL** **TRAINING CAMP -129** **PRE-TSC-2**

**DATE:** -NCC CAMP (15 TO 24) JUNE, 2019

**VENUE:** - CAMBRIDGE SCHOOL GREATER NOIDA.

**PARTICIPANTS: - 11 CADETS**



**Picture NCC 2019-20-(21)Pre-TSC-2 & CATC-129 , Cadets with Medals.**

Rupali Singh won BEST Performer of Pre-ThalSainik Camp-2 & awarded with GOLD Medal.

During camp Payal Bansal and Rupali Singh selected for piloting to Lt. Gen Ashwani Kumar & Grp Commander Brig. S. P. Sinha and awarded with GOLD Medals.





**Picture NCC 2019-20-(22)Pre-TSC-2 & CATC-129 , Cadets with Medals & Camp Certificates, Group Picture with Vice-Chancellor of Galgotias University.**

NCC Cadets with Vice Chancellor Galgotias University Prof. (Dr.) RenuLuthraholding Camp certificates and medals.



Picture NCC 2019-20-(23)Pre-TSC 2 & CATC-129 , Cadets with Medals.  
AyushiGautam&Kajal Yadav selected as Guard of Honor for the  
Guest Lt. Gen. Ashwani Kumar on 'International Yoga Day  
Celebration' and awarded with GOLD Medals.

## **MEGA POLLUTION**

# AWARENESS (NUKKAD NATAK)



**Picture NCC 2019-20-(25) Mega Pollution Awareness (NukkadNatak), Group Photo.**

**DATE:** - 8<sup>TH</sup> JULY, 2019.

**VENUE:** - GALGOTIAS UNIVERSITY.

**PARTICIPANTS:** - 34 CADETS.





**Picture NCC 2019-20-(26) Mega Pollution Awareness (NukkadNatak), Cadets performing in A & B Block of Galgotias University**



**Picture NCC 2019-20-(27) Mega Pollution Awareness (NukkadNatak), Cadets performing in A & B Block of Galgotias University**



Picture NCC 2019-20-(28) Mega Pollution Awareness (NukkadNatak) Team NCC.

**ORGANIZED NCC CAMP**  
**OF 10 DAYS IN OUR**  
**PREMISES**  
**NCC CATC-131 & PRE-TSC-3 CAMP**





**Picture NCC 2019-20-(29)Combined Annual Training Camp-131 at GCET**

**DATE:** - (22 to 31)JULY, 2019

**VENUE:** - GCET, KNOWLEDGE PARK-2, GR. NOIDA

**PARTICIPANTS:**-54 CADETS FROM GALGOTIAS UNIVERSITY  
**IN TOTAL 550 CADETS FROM DIFFERENT INSTITUTION OF  
GHAZIABAD GROUP NCC, 50 Army staff.**



**Picture NCC 2019-20-(30)Combined Annual Training Camp-131 at GCET, Medical Facility for all Cadets**



**Picture NCC 2019-20-(31)Combined Annual Training Camp-131 at GCET, Music moments.**





**Picture NCC 2019-20-(32)Combined Annual Training Camp-131 at GCET**



**Picture NCC 2019-20-(33)Combined Annual Training Camp-131 at GCET, Theory Class by NCC Care Taker, Galgotias University.**





**Picture NCC 2019-20-(34)Combined Annual Training Camp-131 at GCET, Guard of Honour (General Salute).**



**Picture NCC 2019-20-(35)Combined Annual Training Camp-131 at GCET.**





**Picture NCC 2019-20-(36)CATC-131 at GCET, Group Photo of all GU cadets with Vice- Chancellor of the University & Commanding Officer of 31 UP (G)BN NCC & DSW GU, Principal Polytechnic.**



**Picture NCC 2019-20-(37) Combined Annual Training Camp-131 at GCET**





**Picture NCC 2019-20-(38) CATC-131 at GCET, Cadets during Debate Competition (Hindi/English).**



**Picture NCC 2019-20-(39) CATC-131 at GCET, Welcome speech by Brig S P Sinha.**





**Picture NCC 2019-20-(40) CATC-131 at GCET, Welcome speech by Brig S P Sinha.**



**Picture NCC 2019-20-(41) CATC-131 at GCET, Cadets received camp certificates & medals after completion of the 10 days camp, Photo with Subedar Major.**



**Picture NCC 2019-20-(42) Combined Annual Training Camp-131 at GCET, NCC Teachers & Supporting Staff with Girl Cadet Instructor.**



**Picture NCC 2019-20-(43) CATC-131 at GCET, Vice-Chancellor Dr.(Prof.) Renu Luthra & Group Commander (Gzb) Brigadier S P Sinha.**



6  
Receipt

Tel: 0120-427030

31 UP (G) Bn NCC  
I-77  
Gamma-II  
Greater Noida  
Pin-201308

31000/12/CATC/Trg

02 July 2019

Vice Chancellor  
Galgotias University  
Greater Noida

**PERMISSION FOR COMBINED ANNUAL TRAINING CAMP -131**  
**WEF 22 JULY TO 31 JULY 2019**

1. It is to inform you that this unit is organizing the CATC-131 wef 22 July to 31 July 2019 in which approximately 550 Girls & Boys NCC Cadets are participating. The unit is planning for the same at your esteemed institution. Hence, there is requirement of accommodation and Ground of your institution to conduct the Camp.
2. May I Kindly request to consider your institution for conduct of the event.
3. Your assistance and prompt sanction will be highly appreciated please.



शत्रु सिंह Shrot Singh  
नंबर / Col  
कमान्डिंग ऑफिसर Commanding Officer  
(31 3000 (G) बालिका एन सी सी ग्रेटर नोएडा  
31 UP (G) Bn. NCC, Greater Noida

**Picture NCC 2019-20-(44) Official Letter Combined Annual Training Camp-131 at GCET**

Tele-0120-4270830

31 UP (Girls) Bn NCC  
I-77, Gamma-II  
Gautam Buddha Nagar  
Greater Noida (UP)

31000/12/CATC /Trg

July 2019

The Traffic  
Control Inspector  
Ghaziabad

**AWARENESS OF TRAFFIC CONTROL : COMBINED ANNUAL  
TRAINING CAMP-131 AT GALGOTIA COLLEGE , GREATER NOIDA  
WEF 22 JULY TO 31 JULY 2019**

1. This unit is conducting the Combined Annual Training Camp -131 wef 22 July to 31 July 2019 at Galgotia College, Greater Noida .
2. The Camp will comprise of approx 550 NCC Cadets.
3. Therefore you are requested to please send your office representative on 24 July 2019 at 1200hrs -1210hrs in the camp to demonstrate and aware the rules of Traffic Control to the Cadet please.



श्रीत सिंह Shrot Singh  
कप्तान / Col  
कमान अधिकारी/Commanding Officer  
31 3050 (G) कहेली एन.बी.डी. गेट नोएडा  
31 UP (G) Bn NCC, Greater Noida

**Picture NCC 2019-20-(45) Official Letter Combined Annual Training Camp-131 at  
GCET**

To,

July 10, 2019


Col. Shrot Singh  
Commanding Officer  
31 UP (Girls) BN NCC  
77, Gamma -2  
Greater Noida

**SUB: Permission for Combined Annual Training Camp - 131 W.E.F**  
**22<sup>nd</sup> July to 31<sup>st</sup> July 2019**


1. This is with reference to your letter no 3100/12/CATC/Trg dated 2<sup>nd</sup> July, 2019 regarding CATC-131 camp in which approximately 550 Girls & Boys NCC cadets are participating & requirement of accommodation and ground to conduct the camp.
2. We would be deeply grateful if the team -31 UP (G) BN will consider Galgotias College of Engineering & Technology near Pari Chowk , Greater Noida for conducting the event.
3. We will provide proper accommodation for cadets and grounds for training and class rooms as per the requirement for the smooth conduct of the CATC-131 NCC camp.

Looking forward.

Best Regards,

  
Registrar



  
16 July 2019  
Received by

Tele-0120-4270830

31 UP (Girls) Bn NCC  
I-77, Gamma-II  
Gautam Budh Nagar  
Greater Noida (UP)

31000/12/CATC /Trg

July 2019

Vice Chancellor / Principal

*Galgotia*

**DISTRIBUTION OF CAMP VACANICES CATC-131 WEF 22 JULY TO  
31 JULY 2019 HELD AT GALGOTIA COLLEGE, GREATER NOIDA**

1 It is intimated that this unit is conducting the Combined Annual Training Camp-131 wef 22 July to 31 July 2019 at Galgotia College, Greater Noida .

2 Institution wise distribution of vacancies for said Camp is as under:-

S/ No	Name of Institution	SW	JW	Remarks
1	Ryan International School, Greater Noida	02	07	
2	Savitri Bai Phoolle Balika I/C, Kasna Greater Noida	09	-	
3	Govt PG College, Noida	10	-	
4	Shyam Singh Smarak Kanya I/C, Noida	17	-	
5	Shri Krishna I/C, Noida	13	-	
6	Sharda University, Greater Noida	28	-	
7	Mangalmay Group of Institution , Greater Noida	10	-	
8	Ascent international School, Greater Noida	-	11	
9	Uma Public School, Greater Noida	-	20	
10	Maharishi Vidya Mandir Senior Secondary School, Noida	-	10	10
11	Santi International School, Noida	-	12	12
12	KD International School, Noida	-	10	
13	Jaypee Public School, Greater Noida	-	08	
14	Sant Kishori Sharan vidya Mandir , Noida	-	01	
15	Galgotia University, Greater Noida	80	-	

3 All Institutions are requested to ensure the availability of the cadets as detailed

4 You are requested to deposit camp charges of cadets of Self Finance Institutions as per rates as under :-

- Messing Charges – 95/- per cadet per day of 9.5 days.
- Incidental Charges-18/- per cadet per day of 10 days.
- FOL Charge 02 Ltre per cadet + 06 % Lubricants.
- Approx amount 1250/- per cadet.



*Shrot Singh*  
शत्रु सिंह / Col  
Commanding Officer  
31 UP (G) Bn, NCC, Greater Noida

**Picture NCC 2019-20-(47) Official Letter Combined Annual Training Camp-131 at  
GCET**

दूरभाष: 0120-4270830

31 उ०प्र० कन्या वाहिनी एन०सी०सी०  
आई-77, गामा-2, ग्रेटर नोएडा  
जनपद - गौतमबुद्धनगर (उ०प्र०)

31000 / स.वा.प्र.शि. / प्रशिक्षण

17 जुलाई 2019

कुलपति  
गलगोटिया विश्वविद्यालय  
गौतमबुद्धनगर

संयुक्त वार्षिक प्रशिक्षण शिविर-131 के सम्बन्ध में।

महोदय,

1- विदित हो कि इस वाहिनी द्वारा संयुक्त वार्षिक प्रशिक्षण शिविर-131 का संचालन आपके कालिज में दिनांक 22 जुलाई 2019 से 31 जुलाई 2019 तक किया जा रहा है।

2- अवगत कराना है कि कथित शिविर के संचारु रूप से संचालन तथा विभिन्न प्रकार के कार्यकलापों तथा छात्रा एन०सी०सी० कैंडेड्स हेतु एन०सी०सी० महिला सहायक एन०सी०सी० अधिकारी/केयर टेकर की आवश्यकता होगी।

3- अतः आपसे अनुरोध है कि आपके विश्वविद्यालय की केयर टेकर मार्गी त्यागी को कथित शिविर में प्रतिभाग कराने की अनुमति प्रदान करने का कष्ट करें।

धन्यवाद।



(श्रीत सिंह)  
कर्नल  
कमान अधिकारी





**Picture NCC 2019-20-(49) Combined Annual Training Camp-131 at GCET, Closing Ceremony of the Camp.**



**Picture NCC 2019-20-(50) Combined Annual Training Camp-131 at GCET, Guest Movement towards the Auditorium for the Cultural Program.**



**Picture NCC 2019-20-(51) Combined Annual Training Camp-131 at GCET, Cadets during Traffic Rules & Safety Measure Class by TSI Balbir Singh , Traffic Police- Greater Noida.**



**Picture NCC 2019-20-(52) Combined Annual Training Camp-131 at GCET, Cadets on Parade.**





**Picture NCC 2019-20-(53) Combined Annual Training Camp-131 at GCET, Morning Drill Classes.**



**Picture NCC 2019-20-(54) Combined Annual Training Camp-131 at GCET, SW Cadets on Parade.**





**Picture NCC 2019-20-(55) Combined Annual Training Camp-131 at GCET, JW Cadets on Parade.**



**Picture NCC 2019-20-(56) Combined Annual Training Camp-131 at GCET, Sharing, after the 10 days successful camp, and our Selected 2 cadets for UP State Level.**

# **STATE LEVEL**

# **THAL SENA CAMP-2019**

## **NCC INTER GROUP COMPETITION: THAL SAINIK CAMP**

### **(GIRLS)**

**DATE:** -01<sup>ST</sup> TO 10<sup>TH</sup> AUG, 2019

**VENUE:** - BAREILY, UP

**PARTICIPANTS:** -02 CADETS SELECTED

- ❖ RUPALI SINGH (Best Cadet Girl UP State)
- ❖ PAYAL BANSAL (Silver Medalist Rifle Shooting UP State)



**Picture NCC 2019-20-(57) Cadet Rupali Singh & Cadet Payal Bansal with Dean Student Welfare Dr. A K Jain .**





Picture NCC 2019-20-(58) Cadet Rupali Singh & Cadet Payal Bansal after the Achievement at the UP State Level as Best Cadet & Second Best Firer respectively.

## NATIONAL LEVEL

# **SELECTION**

## **THAL SENA CAMP-2019**

**DATE:** -27<sup>TH</sup> AUG TO 05<sup>TH</sup> SEP, 2019

**VENUE:** - BAREILY, UP.

**PARTICIPANT:** -ONE CADET SELECTED.

❖ RUPALI SINGH (Best Cadet UP State)



**Picture NCC 2019-20-(59) Cadet Rupali Singh (BEST CADET UP STATE) with Dr. (Prof.) Renu Luthra the Vice- Chancellor of the Galgotias University.**



Picture NCC 2019-20-(60) Cadet Rupali Singh & Cadet Payal Bansal with Dr. Devi Singh & Dr. (Prof.) Renu Luthra Vice- Chancellor of the Galgotias University.

**NCC CATC-132**  
**&**  
**PRE-IGC-1 FOR RDC**

## **(Republic Day Camp)**

**DATE:-** (09 TO 18) SEP, 2019

**VENUE:** - SUNDERDEEP COLLEGE OF ENGINEERING & TECHNOLOGY, DASNA, GZB

**PARTICIPANTS:** -05 CADETS PARTICIPATED

1)KAJAL YADAV

2)ANUSHREE JAISWAL

3)PAYAL BANSAL

4)HARSHITA CHOUDHARY

5)PREETI SINGH



Tele : 0120-4270830

31 UP (Girls) Bn NCC  
I-77, Gamma-II  
Greater Noida  
Gautam Buddh Nagar  
Pin- 201308

31000/IGC/RDC/Trg

Sep 2019

Principal

**SELECTION OF CADETS FOR CATC-132 ( PRE-IGC-I )  
Wef 09 SEP TO 18 SEP 2019 CONDUCTED BY 37 UP BN NCC, GHAZIABAD  
AT SUNDER DEEP GROUP, DASNA**

- It is intimated that a Combined Annual Training Camp-132 for (Pre IGC-I) is being conducted by 37 UP Bn NCC, Ghaziabad wef 09 Sep to 18 Sep 2019 at Sunder Deep Group, Dasna Ghaziabad .
- The list of selected cadets for Pre IGC -I for said Camp is as under :-

Ser No.	Regt No.	Name of Cadets	Institutions	Events	Remarks
352535	1.	UP18SWA352493 HARSHITA CHOUHARY	Galgotias University, Gr Noida	Drill	
352494	2.	UP18SWA352494 RUPALI SINGH	Galgotias University, Gr Noida	Drill	
352531	3.	UP18SWA352495 PAYAL BANSAL	Galgotias University, Gr Noida	Drill	
352545	4.	UP18SWA352492 ANUSHREE TRIPATHI	Galgotias University, Gr Noida	Drill	
	5.	UP18SWA352251 KAJAL YADAV	Shyam Singh Smarak Kanya I/C, Noida	Drill	
	6.	UP18SWA352251 UPASNA	Shyam Singh Smarak Kanya I/C, Noida	Drill	
	7.	UP18SWA353544 POOJA	Cambridge School, Gr Noida	Culture (Dance & Singing)	
	8.	UP18IWA352039 NIKITA SHARMA	Ryan International School, Gr Noida	Culture (Singing) & Flag Area	
	9.	UP18IWA352035 DIVA RAWAT	Ryan International School, Gr Noida	Culture (Singing)	
	10.	UP18SWA352795 TANUSHREE SHARMA	Mangalmay Group Of Institution , Gr Noida	Culture (Dance & Singing)	
	11.	UP18IWA353907 HIMANI SHARMA	MAHARISHI VIDYA MANDIR , MAHARISHI NAGAR , NOIDA	Culture (Singing)	
	12.	UP18IWA353909 BHAVYA KHARE	MAHARISHI VIDYA MANDIR , MAHARISHI NAGAR , NOIDA	Culture Culture (Dance & Singing)	
	13.	UP18SWA352442 VANDANA SHARMA	Sharda University , Gr Noida	Culture Culture (Dance & Singing)	
	14.	UP18SWA352443 PRIYANKA ADHIKARI	Sharda University , Gr Noida	Culture Culture (Dance & Singing)	
	15.	UP18IWA354098 NIKITA SANDHU	Jaypee Public School, Gr Noida	Culture (Singing)	

3. You are requested to confirm the availability of the cadets as given. The confirmation of Camp Documents , Nominal Roll & cadets and parents willing certificate may be forward to this unit by 08 Sep 2019 positively .

4. Institutions are requested to remit amount of camp charges in r/o self financed cadets by 08 Sep 2019 at the following rates:-

- Messing Charges @Rs.95/- per Cdt per day for 9.5 days.
  - Incidental Charges @ Rs.18/- per Cdt per day for 10 days.
  - Fol Share @ Rs. 140/- per cdt per whole duration of the camp.
- T/A/D/A from Institution of Camp Site in r/o SF Cadts will be paid at your end pl.



Commanding Officer  
31 UP (Girls) Bn NCC  
Gautam Buddh Nagar

Picture NCC 2019-20-(61) CATC-132, Pre-IGC-1 Official Letter.

# SWACHH BHARAT

# ABHIYAN-2019

# **LECTURE & ACTIVITY**

**DATE:** - 30<sup>TH</sup> SEP, 2019

**VENUE:** - GALGOTIAS UNIVERSITY

**PARTICIPANTS:** -20 CADETS PARTICIPATED



**Picture NCC 2019-20-(62) Swachh Bharat Abhiyan , Lecture by Cadet Mandavi Dubey on Problem in India & its Remedies Regarding cleanliness.**



**Picture NCC 2019-20-(63) Swachh Bharat Abhiyan , Cadets in action.**





**Picture NCC 2019-20-(64) Swachh Bharat Abhiyan , NCC Cadets Collecting the Garbage.**



**Picture NCC 2019-20-(65) Swachh Bharat Abhiyan , Group Photo after cleaning.**



Picture NCC 2019-20-(66) Swachh Bharat Abhiyan , Group Photo After the Lecture & Group Discussion on cleanliness.

# UP STATE LEVEL SELECTION

## NCC CATC-137 & PRE-IGC-3 FOR RDC

DATE: -04<sup>TH</sup> TO 13<sup>TH</sup> OCT, 2019

VENUE: - GAUTAM BUDH BALAK INTER COLLEGE, GREATER NOIDA, UP

PARTICIPANTS: -ONE CADET SELECTED (KAJAL YADAV).



Picture NCC 2019-20-(67) Cadet Kajal Yadav.

# GUARD OF HONOUR

## NBA GUEST VISIT

DATE: -11<sup>TH</sup> OCT, 2019

VENUE: -GALGOTIAS UNIVERSITY

PARTICIPANTS: -15 CADETS SELECTED





Picture NCC 2019-20-(68) Galgotias University Cadets Practicing the  
'Guard of Honour' on Basketball Ground for NBA Guest Visit.

# NCC CENTRAL LECTURE

AT GCET

BY

BRIGADIER S.P. SINHA  
NCC GROUP COMMANDER,  
HAZIABAD

&

# ADM INSPECTION GALGOTIAS UNIVERSITY

**Date:** -21<sup>ST</sup> OCTOBER 2019, MONDAY

**Brief Report:** -300 NCC Cadets from 19 Institutions across Noida & Greater Noida including Galgotias University Cadets participated at GCET and same day during ADM Inspection at Galgotias University, after Guard of Honor, receiving of the guest, Plantation done by Brig. S.P. Sinha.



**Picture NCC 2019-20-(69) Central Lecture of Cadets escorted by NCC Teachers from Different Institutions at the GCET Auditorium.**





**Picture NCC 2019-20-(70) Group Commander NCC (Gzb) Brigadier S P Sinha's welcome by Pro-Vice-Chancellor Dr.(Prof.) Pradeep Kumar , in Galgotias University.**



**Picture NCC 2019-20-(71) Guava sapling planted by Group Commander NCC (Gzb) Brigadier S P Sinha in the University Premises.**

# **PLOGGING & CLEANLINESS** **DRIVE**

**Date: - 07<sup>TH</sup> DECEMBER, 2019**

**DURING SWACHH PAKHWARA**  
**(01<sup>ST</sup> TO 15<sup>TH</sup> December, 2019)**

On 7th December, 2019, Saturday, Galgotias University NCC cadets and Savitri Bai PhuleBalika Inter College NCC cadets of 31 UP Girls Battalion, Greater Noida joined their hand to clean the city, NCC cadets during jogging in the morning time also picked garbage from road side, school side, garden side etc. and collected garbage at one place. NCC cadets planted (guava) saplings with Commanding officer Col.Shrot Singh. It was the Mega Event as 250 NCC cadets participated and assembled at Savitri Bai PhuleBalika Inter College, cleaning drive took place in Kasna Village.



**Picture NCC 2019-20-(72) PLOGGING & CLEANLINESS DRIVE DURING**  
**SWACHH PAKHWARA (01<sup>ST</sup> TO 15<sup>TH</sup> December, 2019)**





**Picture NCC 2019-20-(73) Plantation by Col. Shrot Singh, PLOGGING & CLEANLINESS DRIVE DURING SWACHH PAKHWARA.**



**Picture NCC 2019-20-(74) PLOGGING & CLEANLINESS DRIVE DURING SWACHH PAKHWARA.**





Picture NCC 2019-20-(75) PLOGGING & CLEANLINESS DRIVE DURING SWACHH PAKHWARA (01<sup>ST</sup> TO 15<sup>TH</sup> December, 2019)

# NCC CATC-139 CAMP

ON

(11 TO 20) DECEMBER, 2019

- ❖ PARTICIPANTS: -05 NCC Cadets participated from Galgotias University.
- ❖ VENUE: -GautamBudh University, Greater Noida.
- ❖ ORGANIZER: -Camp Organized by 40 UP BN NCC, Sikandrabad.



Picture NCC 2019-20-(76) CATC-139

# RANK CEREMONY OF NCC CADETS & REPUBLIC DAY CELEBRATION-2020

- ❖ DATE:- 26<sup>TH</sup> JANUARY, 2020
- ❖ PARTICIPANTS: - 65 Cadets participated.
- ❖ VENUE: -Galgotias University.



**Picture NCC 2019-20-(77) Republic Day Celebration , Dr.(Prof.) Preeti Bajaj the Vice-Chancellor of the University addressing the NCC Cadets,Students & Faculties.**





Picture NCC 2019-20-(78) Cadets during NCC Drill Display, Republic Day Celebration.



**Picture NCC 2019-20-(79) Cadets are receiving the RANK by the Vice-Chancellor of the University Dr.(Prof.) Preeti Bajaj during NCC Rank Ceremony.**





Badges and rank ceremony

**Picture NCC 2019-20-(80) Cadets are receiving the RANK by the Vice-Chancellor of the University Dr.(Prof.) Preeti Bajaj during NCC Rank Ceremony.**



**Picture NCC 2019-20-(81) Cadets are receiving the RANK by the Vice-Chancellor of the University Dr.(Prof.) Preeti Bajaj during NCC Rank Ceremony.**



**Picture NCC 2019-20-(82) Group Photo of Cadets with the Vice-Chancellor of the University Dr.(Prof.) Preeti Bajaj & Chief Proctor Dr. Avadhesh Kumar & NCC Care Taker Mrs. Gargi Tyagi.**





Picture NCC 2019-20-(83) Cadets during NCC Drill Display, Republic Day Celebration  
Practice with NCC Physical Instructor Mr. Harish Patwal.

# Mount Everest Expedition

## Selection Physical Test

### ON

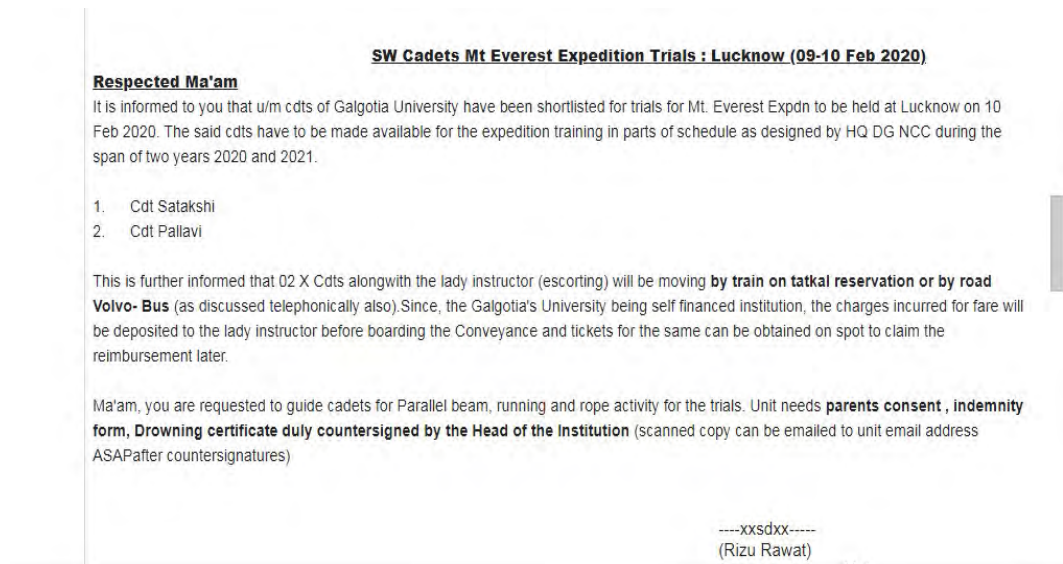


## **(09 to 11) FEBRUARY, 2020**

- ❖ **SELECTED:** -02 NCC Cadets.
- ❖ **VENUE:** - Lucknow, UP.
- ❖ **TEST:** - Rope Climbing& Running.

**Brief Report:** - It's good news for Galgotias University & NCC Department that our two NCC first year cadets-2019 are selected for Mount Everest Expedition-2021 at prelims level from Ghaziabad Group HQ. Now cadets need to report to Lucknow on 10th Feb 2020 for Physical Test for further process.

Cadets are moving from Greater Noida on 09th Feb 2020(Sunday) night and coming back to Greater Noida on 11th Feb 2020 morning (Tuesday).



**Picture NCC 2019-20-(84) Official Letter from the battalion stating the selection of our 2 cadets for Mount Everest Expedition Selection Test.**

# **ANTI – COVID – 19 NCC**

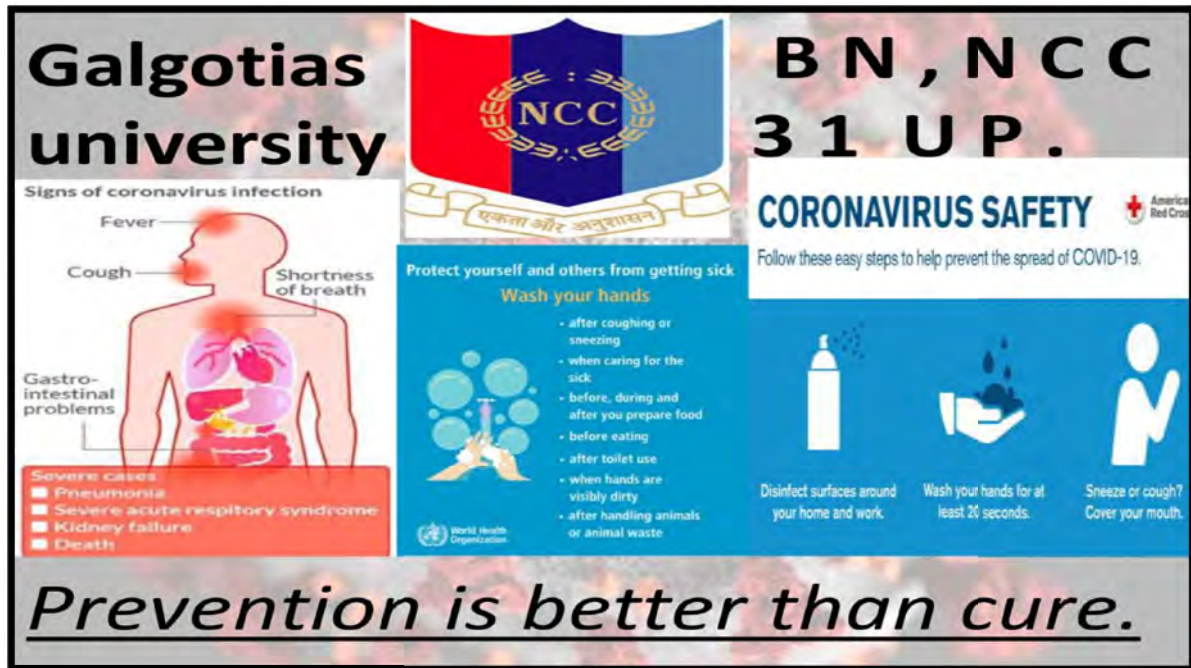
## **CAMPAIGNINGS**

**(03 MONTHS)**

**MARCH, APRIL, MAY, 2020**

- ❖ All NCC Cadets participated (130 Cadets).
- ❖ Venue: - HOME (During Lockdown).
- ❖ Dos& Don'ts.

- ❖ Awareness Videos.
- ❖ Covid-19 Awareness Poems & Posters.
- ❖ All Cadets received Certificate of Covid-19 Training from iGOT(Govt.).



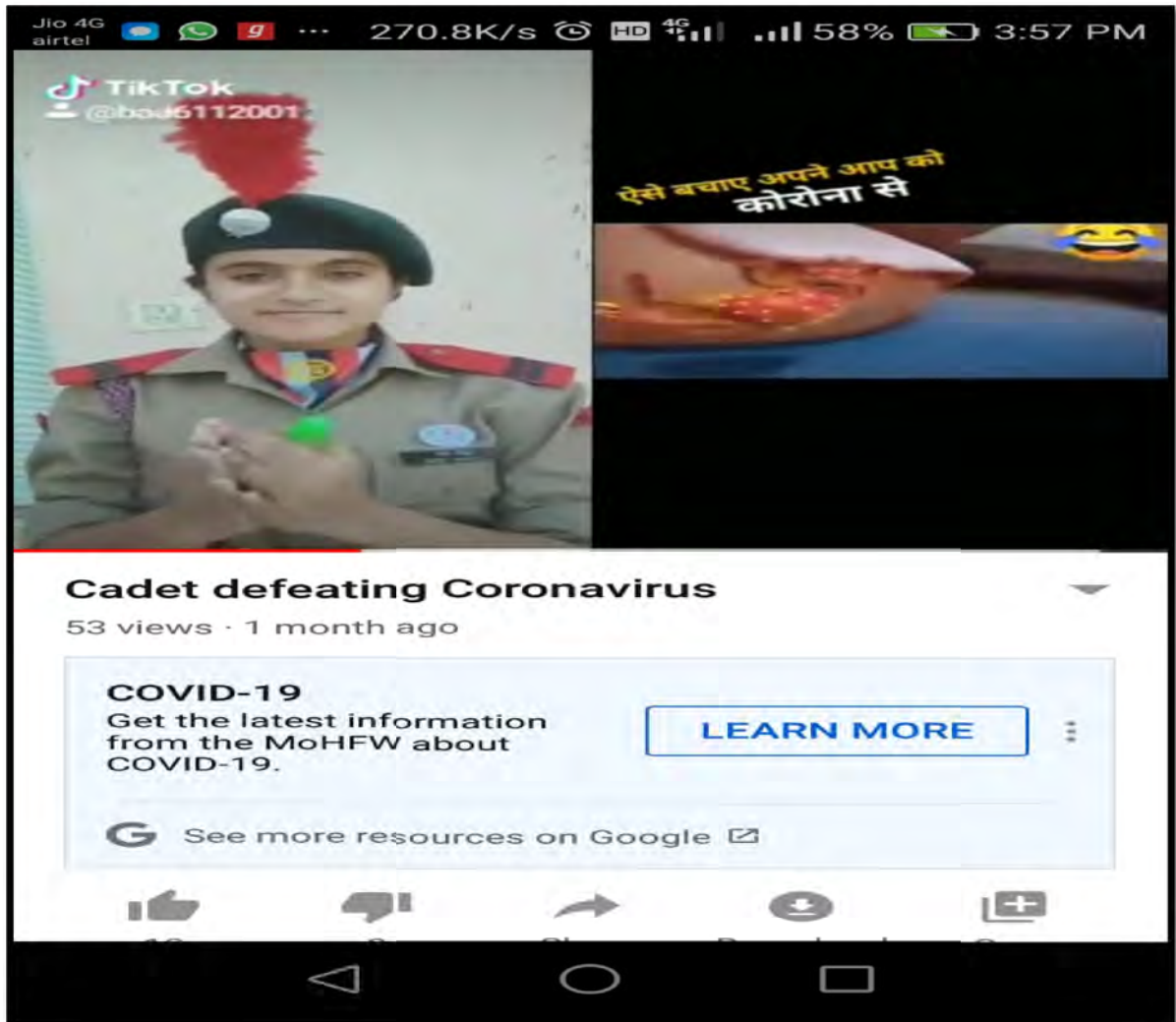
Picture NCC 2019-20-(85) Digital Poster by NCC Cadets to spread Awareness of COVID-19.



Picture NCC 2019-20-(86) Video by NCC Cadet SUO KHUSHI SINGH to spread Awareness of COVID-19.

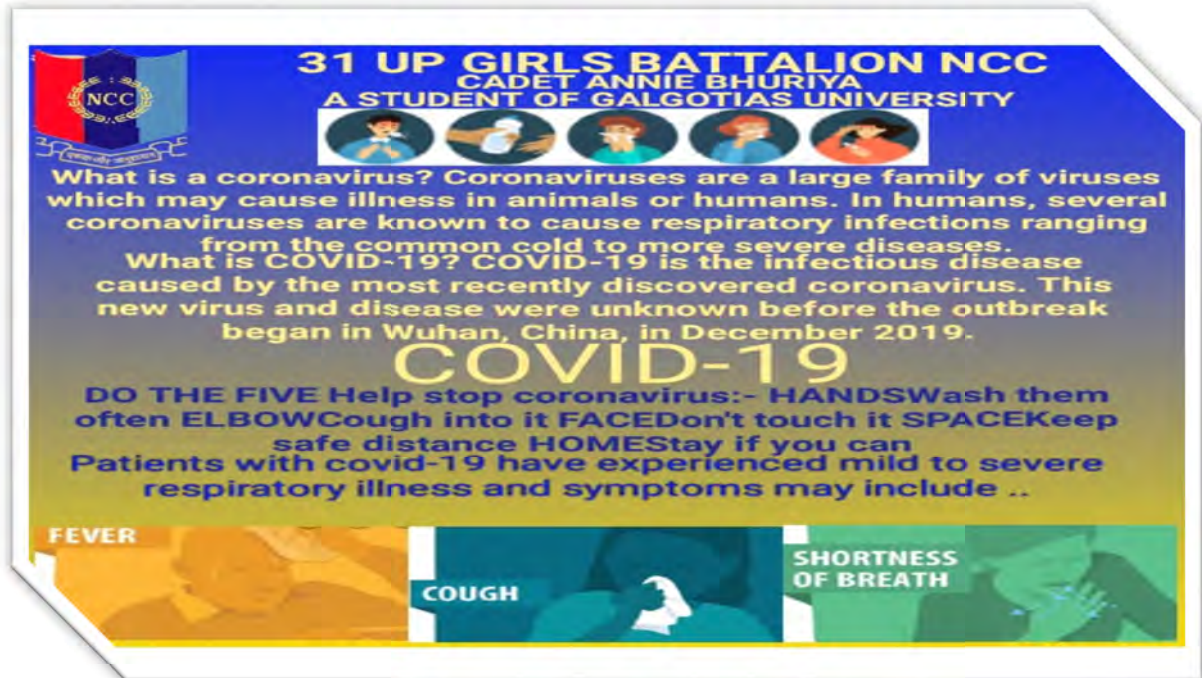


Picture NCC 2019-20-(87) Digital Poster by NCC Cadets to spread Awareness of COVID-19.



Picture NCC 2019-20-(88) Funny Video by NCC Cadets to spread Awareness of COVID-19.





Picture NCC 2019-20-(89) Digital Poster by NCC Cadets to spread Awareness of COVID-19.



Picture NCC 2019-20-(90) Poster by NCC Cadets to spread Awareness of COVID-19.

# प्रदूषण

31 UP ( GIRLS ) BN NCC

 GALGOTIAS  
UNIVERSITY

आओ जिन्दगी को शुद्ध,  
सासों से जिया जाये।  
धरती में हर जगह,  
वृक्षारोपण किया जाय।

UP18SWA352524  
CPL SAPNA SINGH

नदी और तालाबों से,  
पत्थर, रेत और मिट्टी मत हटाइये।  
अशुद्ध जालों को,  
साफे नदियों से मत मिलाइये।

दोड़ती इन गाड़ियों को,  
CNG से चलाइये।  
पोलीथिन और धुआँ देते  
इन कारखानों पर,  
बैन लगाइये।

स्वस्थ रहें हमारा भारत,  
हमें कुछ कर दिखाना है।  
प्रदूषण मुक्त भारत,  
हमें सबने बनाना है।

Picture NCC 2019-20-(91) Poem by NCC Cadets  
to spread Awareness on Pollution.

**VOLUNTEERS / NCC**

# CADETSTRAINING

## FOR ANTI-COVID-19

APRIL, MAY, 2020

- ❖ All NCC Cadets participated (130 Cdts).
- ❖ Venue:- HOME (During Lockdown).
- ❖ KGMU
- ❖ Igot.gov.in/Diksha
- ❖ AarogyaSetu.
- ❖ All Cadets received Certificate of Covid-19 Training from iGOT (Govt.).



**Picture NCC 2019-20-(92) iGOT certificate of NCC cadets, COVID-19 training.**





Picture NCC 2019-20-(93) iGOT certificate of NCC cadets, COVID-19 training.



Picture NCC 2019-20-(94) iGOT certificate of NCC cadets, COVID-19 training.

# CYBER SECURITY POSTER MAKING



ON  
**15<sup>TH</sup> MAY, 2020**

- ❖ **PARTICIPANTS:** -30 NCC CADETS.
- ❖ **VENUE:-** HOME (During Lockdown)



Picture NCC 2019-20-(95) Poster by NCC cadets during Lockdown on Cyber Security.

# INTERNATIONAL YOGA DAY CELEBRATION

**DATE:-** 21<sup>ST</sup> JUNE, 2020.

**Time:** - 7.30AM to 8.40AM

**VENUE:** - Home (During Pandemic Situation).

**PARTICIPANTS:** - 272 NCC Cadets participated across Noida & Gr. Noida.

178 participants were from Galgotias University.

**EXTERNAL GUEST INVITED:-** Mr. Sanjay Bhandari (Yogacharya).

The poster features the Galgotias University logo at the top left, which consists of a stylized 'G' in red and yellow. To the right of the logo, the text 'GALGOTIAS UNIVERSITY' is written in white. Below this, the word 'Presents' is centered in red. The main title 'LIVE WEBINAR' is in large blue letters, followed by 'on' in smaller black text. A red banner contains the date '21<sup>st</sup> June, 2020' and a white banner contains the time '7:30 AM to 8:30 AM'. The central text reads 'INTERNATIONAL Day of Yoga 2020', with 'Yoga' in large red letters and '2020' in white. A white silhouette of a person in a yoga pose is on the left. The background is a blue sky with white clouds and a red wave at the bottom. In the bottom left corner, the text 'Platform: Zoom' is in white, with 'Meeting ID: 843 2388 9869' and 'Password: 761027' below it.

**Platform: Zoom**  
Meeting ID: 843 2388 9869  
Password: 761027

**Picture NCC 2019-20-(96) Digital Poster of the International Yoga Day Celebration**  
**NCC**

# Galgotias University



**INTERNATIONAL  
YOGA DAY  
21 JUNE 2020  
TIME:- 7:30-8:30AM  
31 UP (GIRLS)  
BN NCC**

## Faculty Moderators



**MRS. GARGI TYAGI**  
CT OFFICER, NCC  
ASSISTANT  
PROFESSOR,  
GALGOTIAS  
UNIVERSITY



**Mr. Harish Patwal**  
Physical  
Instructor, NCC,  
Galgotias University



### Guest-

**Mr. Sanjeev Bhandari**  
professional yoga  
instructor at "The divine  
life society, Rishikesh,  
attendee at  
International Yoga  
festival, professional  
fitness yoga Instructor.

registration link  
<https://forms.gle/RsZLqXki4A4Ludpn9>

### Student coordinators

**Cadet Satakshi Singh- 8409594766**

**Cadet Pallavi Singh-8920136717**

Picture NCC 2019-20-(97) Digital Poster of the International Yoga Day Celebration  
NCC

## Brief report of the event

### Press release

## INTERNATIONAL YOGA DAY CELEBRATION



On 21st June 2020 (Sun), 7.30AM to 8.40AM, National Cadet Corps of Galgotias University celebrated "International Yoga Day". Webinar was organized by Assistant Prof. Mrs. Gargi Tyagi, CT Officer NCC and NCC Physical Instructor Mr. Harish Patwal. The Chief Guest Yogacharya Mr. Sanjeev Kumar Bhandari was invited to grace the occasion, he is working in "JINAN" Shiva fitness service Co. Ltd., China and also giving Yoga training in "The Divine Life Society" Sivananda Ashram, Rishikesh. The NCC cadets of all institutions under 31 UP (Girls) BN NCC, Greater Noida, were also invited to actively participate and learn how to live healthy life with yoga every day. In the Webinar 272 NCC cadets and students faculties participated from Greater Noida. 178 participants were from Galgotias University, rest of 94 from other institutions i.e. Aster Public School Greater Noida, Balashree Institute of Paramedical Sciences, Ascent International School Greater Noida, Nehru Smarak Inter College Noida, Sharda University Greater Noida, PG College Noida etc. participated altogether. Total 202 NCC cadets from 31 UP (Girls) BN NCC Greater Noida participated.

Suryanamaskar, Basic Pranayama, Yogasanas performed by cadets and they learnt the benefits of yoga and students also participated in the question session held in the end of the Webinar. The event was live on YouTube and Facebook.

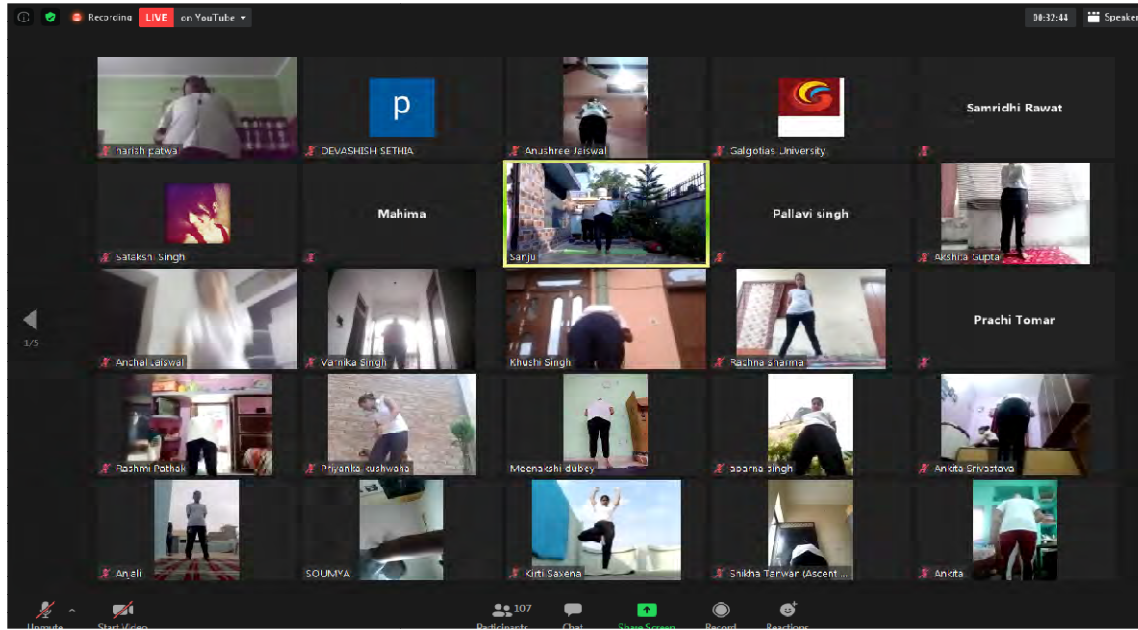
Galgotias University Vice Chancellor Dr.(Prof.) Preeti Bajaj motivated and congratulated the Cadets for making the event successful by performing yoga live from home.



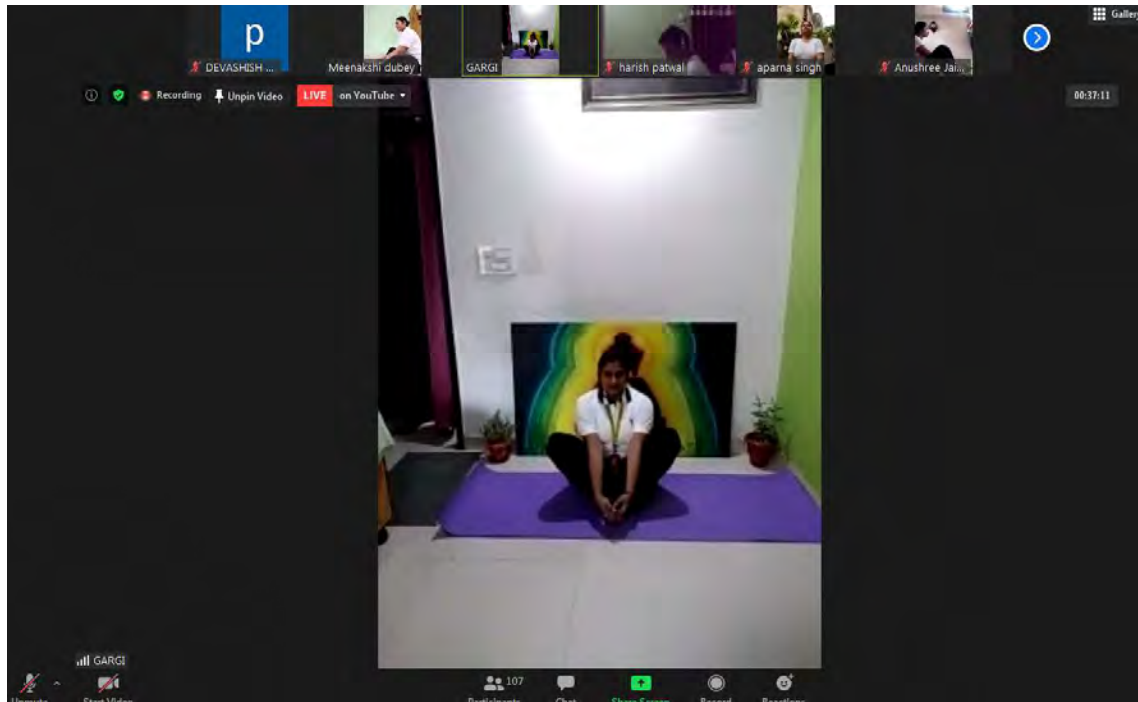
**Picture NCC 2019-20-(98) External Guest Taking Yoga Celebration Zoom webinar Screenshot**



**Picture NCC 2019-20-(99) Cadets Practicing YOGA Zoom webinar Screenshot**



**Picture NCC 2019-20-(100) Cadets Practicing YOGA Zoom webinar Screenshot**



**Picture NCC 2019-20-(101) YOGA Zoom webinar Screenshot**



**Picture NCC 2019-20-(102) Cadets Practicing YOGA Zoom webinar Screenshot**

**EBSB NCC CAMP**



# **EK BHARAT SHRESHTHA BHARAT**

**(23 TO 28) JUNE, 2020**

- ❖ **VENUE**: - HOME (During Pandemic Situation Online).
- ❖ One Cadet Vacancy only.
- ❖ SGT KAJAL YADAV participated from Galgotias University.
- ❖ NIC Camp organized by UP NCC Directorate.

Tele : 0120-4270830

31 UP Girls BN NCC  
Greater Noida

31100/13/NIC/Trg  
Galgotias University Greater Noida  
Mangalmay Group of Institutions Greater Noida

19 Jun 2020

**ALLOTMENT OF VACANCIES EBSB-I  
WEF 23 JUN TO 27 JUN 2020  
CONDUCTED BY TNP & AN DTE FOR THE YEAR -2020**

1. - It is intimated that EBSB-I is being conducted by TNP & AN Dte wef 23 Jun 20 to 27 Jun 2020.

2. The Nominal Roll of following cadets for said camp is as under :-

Ser No	Regt No	Name of Cadet	Name of Father's	Name of Institution	Remarks
01	UP18SWA352545	KAJAL YADAV	ANIL SINGH	Galgotias University Greater Noida	
02	UP18SWA352792	NISHU AGGARWAL	DHARMENDER AGGARWAL	Mangalmay Group of Institutions Greater Noida	

3. You are requested to confirm the availability of the cadets as given. The confirmation of Camp Documents, Nominal Roll & cadets may be forward to this unit by 23 Jun 20.

*[Signature]*  
Administrative Officer  
31 UP (Girls) Bn NCC  
Gautam Budh Nagar (UP)

**Picture NCC 2019-20-(103) Official Letter for EBSB NCC Camp online due to COVID-19 pandemic situation**



**SCHEDULE OF EVENTS: EBSB SAPTAH VARANASI A : 23 – 28 JUN**

Day /Date	Timings	Event	Remarks
Tue/ 23 Jun	0930 -0945 hrs	Overview of EBSB Saptah	Var A/ UP Dte
	1000 – 1030 hrs	Opening Address	Var A/ UP Dte
	1045 – 1145 hrs	Presentations on History, Geography, Economy, Good practices, SWOT analysis etc	Var A/ UP Dte
	1200- 1300 hrs		Odisha Dte
Wed/ 24 Jun	0930 -1030 hrs	Discussion on Leadership qualities of three to five leaders from Host / Guest Dte.	Var A/ UP Dte
	1045 – 1145 hrs		Odisha Dte
	1200- 1245 hrs	Learning language of each other(Min 100 sentences)	Var A/ UP Dte
	1245- 1315 hrs		Odisha Dte
Thu/ 25 Jun	0930 -1030 hrs	Discussion on Mental Health in the prevailing COVID-19 backdrop & prevention to be taken	ANO Var A/ UP Dte
	1045 – 1145 hrs	Presentation on Culture, Heritage, Festivals, Customs and Traditions.	Var A/ UP Dte
	1200- 1300 hrs		Odisha Dte
Fri/ 26 Jun	0930 -1015 hrs	Lecture on initiative by NCC and career in Armed Forces	Var A/ UP Dte & Odisha Dte
	1030 – 1130 hrs	Quiz competition	Var A
	1200- 1300 hrs	Debate Competition	Var A/ UP Dte & Odisha Dte.
Sat/ 27 Jun	0930 -1015 hrs	Cultural / Folk song, Dance and Performance on Musical Instruments	Var A/ UP Dte
	1030 – 1115 hrs		Odisha Dte
	1130 -1215 hrs	Learning about Cuisine and Food Habits	Var A/ UP Dte
	1215 – 1315 hrs		Odisha Dte
Sun/ 28 Jun	0930- 1015 hrs	"Dekho Apna Desh" video clippings of historical and tourism sites and discussion.	Var A/ UP Dte
	1030-1115 hrs		Odisha Dte.
	1130 -1215 hrs	Feedback from cdts	Var A/ UP Dte
	1215 – 1245 hrs	Closing Address	Var A/ UP Dte

**Picture NCC 2019-20-(104) Official Letter for EBSB NCC Camp online due to COVID-19 pandemic situation, Time-Table.**

# **NATURE'S AGONY POSTER** **MAKING** **ON**

**27<sup>TH</sup> JUNE, 2020**

- ❖ **VENUE:** - HOME (During pandemic Situation ONLINE).
- ❖ **PARTICIPANTS:** - 15 Cadets.



Picture NCC 2019-20-(105) Poster on Nature Agony made by NCC cadet.





Picture NCC 2019-20-(106) Poster on Nature Agony made by NCC cadet.

# PLANTATION DRIVE

ON

05<sup>TH</sup> JULY, 2020

- ❖ VENUE: - HOME (During pandemic Situation).
- ❖ Participants: - 20 Cadets.

- ❖ Saplings distributed & provided by 31 UP (GIRLS) BN NCC, Greater Noida.



**Picture NCC 2019-20-(107) Plantation activity done by NCC cadet at home during COVID-19 pandemic situation.**





**Picture NCC 2019-20-(108) Plantation activity done by NCC cadet at home during COVID-19 pandemic situation.**



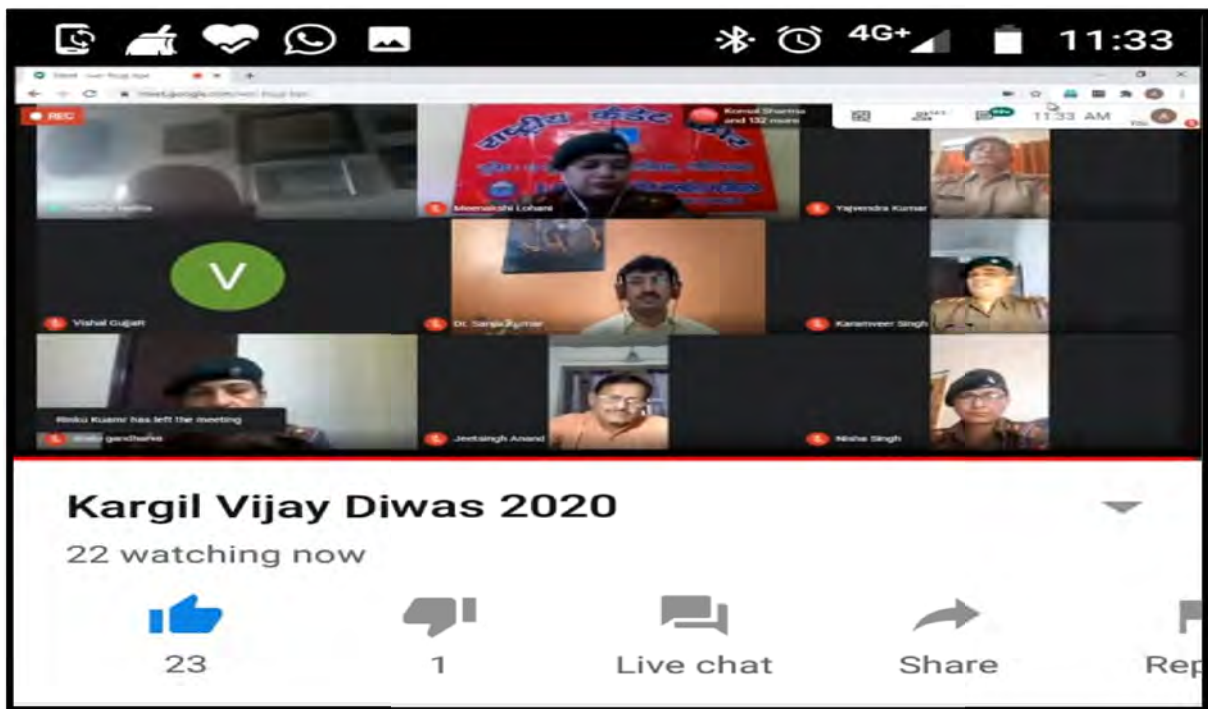
**Picture NCC 2019-20-(109) Plantation activity done by NCC cadet at home during COVID-19 pandemic situation.**



# KARGIL VIJAY DIWAS (WEBINAR)

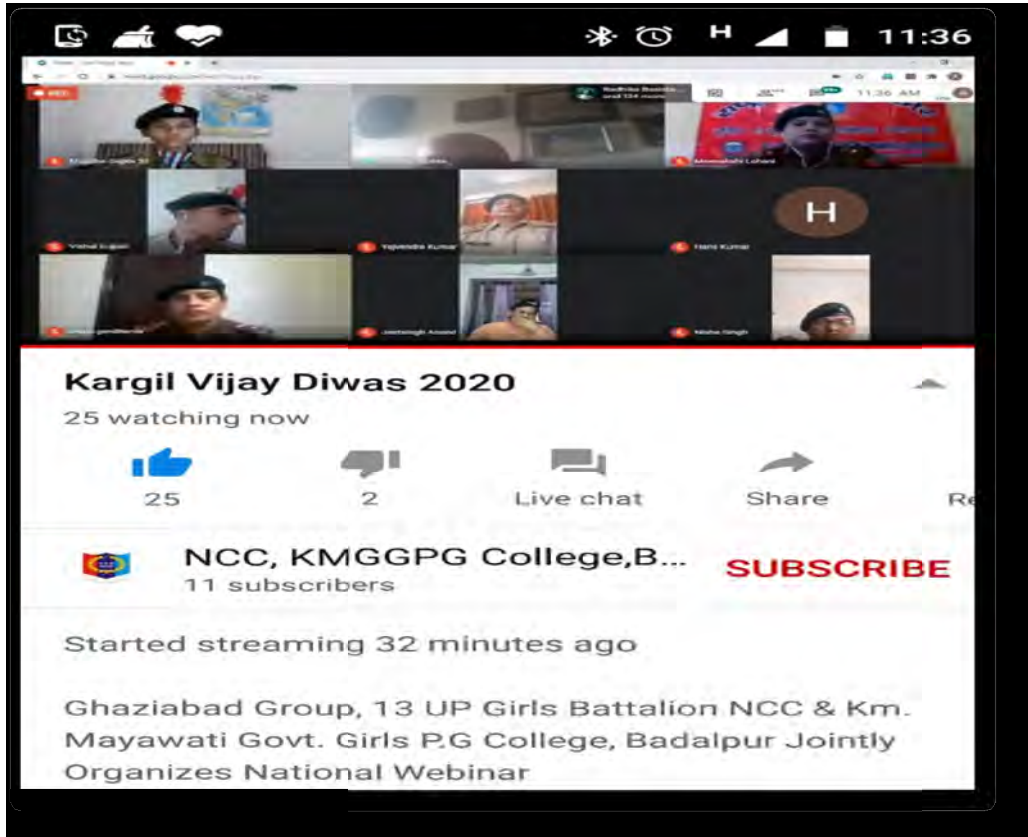
ON  
26<sup>TH</sup> JULY, 2020

- ❖ **VENUE:** -Home (During Pandemic Situation).
- ❖ **PARTICIPANTS:** -02 Cadets from Galgotias University.
- ❖ **ORGANIZED BY:** - NCC GROUP HQ, Ghaziabad

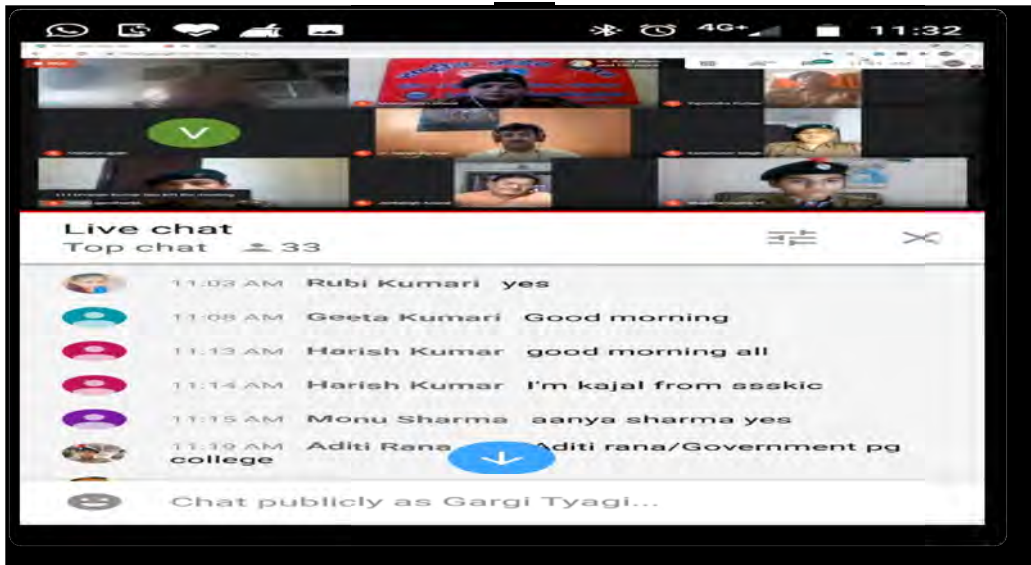


Picture NCC 2019-20-(111) NCC Cadets attending Webinar on Kargil Vijay Diwas-  
2020





Picture NCC 2019-20-(112) NCC Cadets attending Webinar on Kargil Vijay Diwas-2020



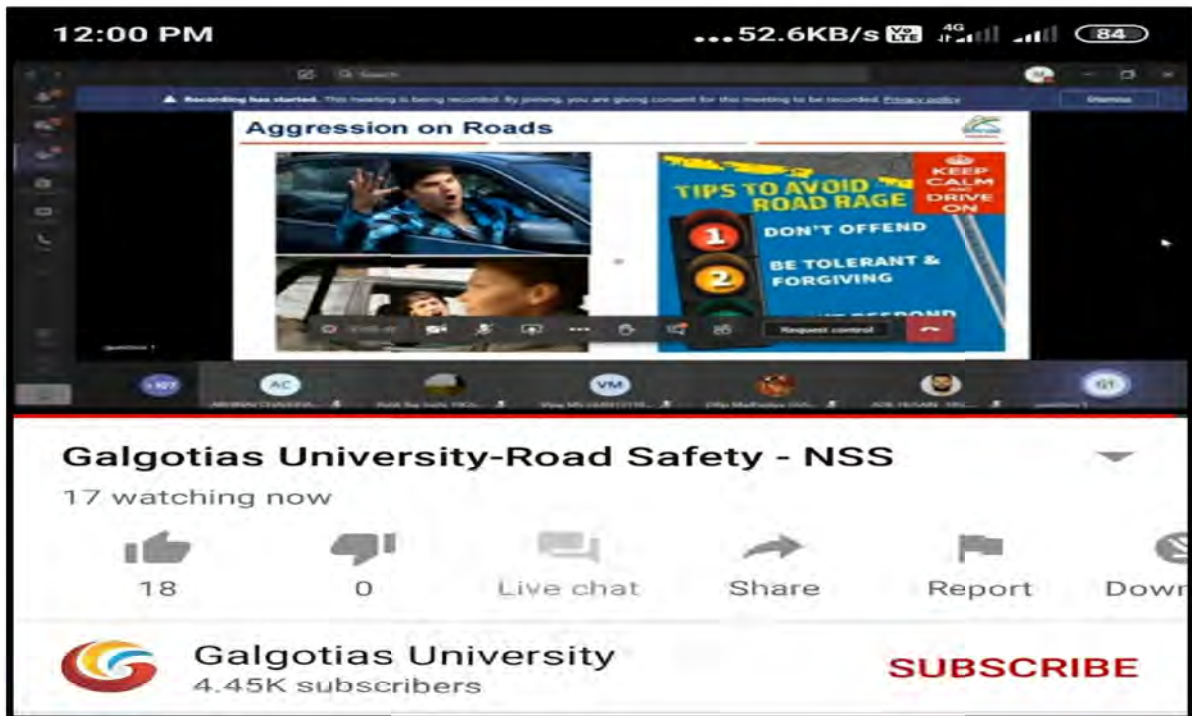
Picture NCC 2019-20-(113) NCC Cadets attending Webinar on Kargil Vijay Diwas-2020

# ROAD SAFETY (WEBINAR)



**ON**  
**18<sup>TH</sup> JULY, 2020**

- ❖ **VENUE:** - HOME (During pandemic Situation).
- ❖ **PARTICIPANTS:** - 74 NCC Cadets.
- ❖ **ORGANIZED BY:** - NSS UNIT GU.
- ❖ **GUEST:** - HONDA Company Speaker.



Picture NCC 2019-20-(114) NCC Cadets attending Webinar on Road Safety by NSS  
GU.



**Picture NCC 2019-20-(115) NCC Cadets attending Webinar on Road Safety by NSS GU.**

### **Brief Report on Road Safety Webinar**

Sandeep Singh Sawna, Safety Training Network, Honda Motorcycle & Scooter India Pvt. Ltd. was conducted the training session on road safety for better understanding of road sense, good road behavior and to emphasize and sensitizes the attendees on adapting safe riding / driving habits in daily life following major aspects such as expectation from road users, use of safe riding gears/safe driving devices, rules of the road, defensive riding/driving techniques, myths & facts about drunken driving, correct use of vehicle controls, and riding & driving in difficult conditions.

The NSS volunteers along with the students of NCC and other participants of Galgotias University participated in the event. There was a 100+ participant was there in the training session. The campaign was good and useful to the volunteers. They all learnt various precautionary measures. The training session was helpful to all of them.

## **PART J RESEARCH & OTHER ACTIVITIES**

## 1. SEED MONEY & RESEARCH GRANT

Name of the teacher provided with seed money	The amount of seed money (INR in Lakhs)
Dr. Mythily S. ,	2.75
Dr. Ashutosh Kumar,Dr. Prabhakar Singh	0.5
Dr. Sanjeev Kumar,	1.2
Dr. Anjali Gupta,Dr. Divya Tripathy	3
Dr. Anuradha Singh,	0.6
Drdivyatripathy,Dr. Anjali Gupta	3
Dr Lalit P Chandravanshi,Dr Monika Chauhan	1.97
Prof. Ranjana Patnaik ,Dr. Gaurav Kumar	2.7
Dr. Usha Chauhan,Dr. Sps Chauahn	3
Dr. Md. Aftab Alam ,Prof. Pramod Kumar Sharma, Dr. Amit Singh	3.6
Dr. Shaweta Sharma ,Ms. Hema Kumari	2.601
Ameed Inam ,Kr. Naved A Ariyana	0.48
Atul Setya,	0.552
Ayesha Mathur,Niti Negi	0.48
Bushra Fatima,Kusum Choudhary	0.51
Kusum Choudhary ,Bushra Fatima	0.52
Niti Negi,Ayesha Mathur	0.52
Pallavi Sharma ,	0.53
Deepak Kumar Soni,Mohd Ayub Yasin	1.5
Mohd Ayub Yasin,Akansha Singh	1.4
Dr. Azimkhan Pathan, Dr. Ajit Kaushal,Abhilasha Sisodia	0.1
Shrikant Vidya,K. S. Srikanth	1.14
K. S. Srikanth,Shrikant Vidya	3.65
Dr. S. Kennedy,	0.25
Dr M. D. Rashid,Dr. Mujibur Rehman, Dr. Pramod Srivastava	1.25
Dr. Pramod Srivastava,Dr. Shailendra Kumar Srivastava	1.3
Dr. Ashok,Dr. Pragya	1.7
Dr. Pratibha Verma,Dr. Mamta Gaur	1.75
Dr Mamta Gaur,Dr Alka Agnihotri	2.8
Dr. Manasi Sinha,Pratyush Bibhakar	3
Dr. Vijay,Dr. Vivek, Dr. Amrita And Ms. Sakshi	0.5
Dr. Shikha Srivastava, Dr Ranjana Tiwari	0.5
Dr Archana Rathore And Dr. Dilip,Mr. Saksham, Ms. Vibha And Ms. Preeti	0.5
Dr. Tej Singh ,Dr. Arvind Nath Sinha	3
Dr. Bhawana Rawat,Viveka Rohilla	2.64
Dr. Mohd Shamshad ,Dr. Poonam Singh	2.88

<b>Name of the teacher provided with seed money</b>	<b>The amount of seed money (INR in Lakhs)</b>
Dr. L. Godlin Atlas, Mr. K. P. Arjun, Mr. N. M. Sreenarayanan	0.5
Dr. N. Thillaiarasu,	0.5
Dr. P. Muthusamy, Mr. Mukesh Kumar Jha, Mr. S. P. Ramesh	0.5
Dr. S. Vijayalakshmi, Ms. Savita Dahiya	0.4
Dr Rajesh Kumar D, Dr B Balamurugan	0.25
Mrs. Garima Pandey, Bhavya Dubey, Gajanand	0.35
Ms. Neha Saini,	0.22
Ms. Shilpa Katoch,	0.22

## 2. RESEARCH PAPER/PUBLICATION

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Withanolide A penetrates brain via intra-nasal administration and exerts neuroprotection in cerebral ischemia reperfusion injury in mice	Mukherjee S, Kumar G, Patnaik R	Xenobiotica
Changes in electrolyte concentrations alter the impedance during ischemia-reperfusion injury in rat brain	Kumar G, Kasiviswanathan U, Mukherjee S, Mahto SK, Sharma N, Patnaik R.	Physiological measurement
An experimental and computational study of pyrimidine based bis-uracil derivatives as efficient candidates for optical, nonlinear optical, and drug discovery applications	Bharti Mohan, Mukesh Choudhary, Gaurav Kumar, Shabbir Muhammad, Neeladri Das, Khushwant Singh, Abdullah G. Al	Synthetic Communications
The Study of Convergence of Corporate Entrepreneurship & Service Quality Leads to Organizational Performance	Pramod Kumar Srivastava	International Journal of Advanced Science and Technology
Rapid Determination of Nitrate in Brain Regions and Cerebrospinal Fluid of Transient Bilateral Common Carotid Artery Occlusion Rat Model by HPLC-UV	Kumar G, Mukherjee S, Kumar S, Patnaik R	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES INDIA SECTION A-PHYSICAL SCIENCES
Prolactin attenuates global cerebral ischemic injury in rat model by conferring neuroprotection	Vermani B, Mukherjee S, Kumar G, Patnaik R	Brain Injury

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Substituted phenothiazines: synthesis and in silico evaluation of D4 dopamine receptor inhibition	Santosh Kumar, Gaurav Kumar, I. C. Shukla	SN Applied Sciences
Indian banking merger 2019 & Business orientations and implications on Indian banks and performances – Water solutions & Predictive efficiency mapping approach – 2030 – A case study	Dr. Shailendra Kumar Srivastava	International Journal of Advanced Science and Technology
HR analytics in Business: Role, Opportunities, and Challenges of Using It	Dr Mamta Gaur	Journal of Xi'an University of Architecture & Technology
Women Entrepreneurs in India: Opportunities and Challenges	Dr Mamta Gaur	Journal of Xi'an University of Architecture & Technology
Application of Hofstede's Model to Study the Role of Indian Culture for Sustenance during COVID-19	Dr Mamta Gaur	Journal of Xi'an University of Architecture & Technology
EXOS: does the retention of salesforce matter in entrepreneurial start-ups?	Dr. Md Chand Rashid	Emerald Emerging Marketing case Studies
Digital marketing adoption changes the business performance dynamics of SMEs in India: A research scope	Foreign Policy in the	International Journal of Advanced Science and Technology
Emergence of behavioural finance: a study on behavioural biases during investment decision-making	Dhruv Sharma, Vandna Mishra, J.P. Pathak	International Journal of Economics and Business Research
Assessing the mediating effect of Hygiene and Motivators with respect to Retail Industry (National Capital Territory- NCR)	Dr Alka Agnihotri	TEST Engineering and Management
Exploring the organizational factors affecting salesforce ethical behaviour: A review based article	Dr. Zoha Fatima	Asian Journal of Business Ethics
Nokia's Comeback - Is it Revival of an Iconic Brand?	Ms. Neha Zaidi & Dr. Pallavi Tyagi	Asian Case Research Jornal
White Collar Crime in India : Reforms, Challenges & Issues	Dr. Narendra Bahadur	Sodh Sanchar Bulletin
Public Interest Litigation as a tool of good governance in Indian democratic set up : An analysis	Dr. Narendra Bahadur	Sodh Sarita
A Comparative study of Judicial Review in India and US Constitutions	Nishikant Bibhu	Think India Journal
A Study About Fake News Circulation on Social Media	Dr. Tasha Singh Parihar & Ravi	Vidhyabharati International Interdisciplinary Research Journal

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
During Lockdown in India	Shankar Maurya	
Analysis of Pollution in River Yamuna on Different Parameters in Delhi Region: An Experimental Analysis	Rishabh Aditya, Asif Hussain	Journal of Xian University of Architecture & Technology
A Study Reviews on Replacement of Coarse Aggregate by Dismantle Recycled Concrete with Rice Husk as Fibers	Pryanka Lohiya Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
Determination of strength characteristics of concrete by partial replacement of aggregates by dismantle Recycled Concrete with Rice Husk Ash as Fibers	Yogendra Kumar Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
Bending moment coefficients for rectangular slabs with two opposite edges simply supported and other two edges free for different aspect ratios	Yogendra Kumar Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
Pratt Truss Roof design for industrial applications Using the IS 800 Code and Limit State Procedure	Dr. Suprakash Biswas , Utkarsh	Journal of Xian University of Architecture & Technology
MECHANICAL STRENGTH OF BAMBOO REINFORCED BEAM:A REVIEW	NAZIM ALI	Journal of Xi'an University of Architecture & Technology
Mesta (Hibiscus spp.) - a potential feedstock for bioethanol production	Lavanya A.K., Sharma A., Choudhary S.B., Sharma H.K., Nain P.K.S., Singh S., Nain L.	Energy Sources, Part A: Recovery, Utilization, and Environmental Effects. Taylor & Francis.pp1-14
Effects of types of GTAW including superior GTAW-PC with superimposed HF current on mechanical and metallurgical properties of super duplex stainless steel weld joints	B.P.Agarwal	Materials Research Express, Vol.6(7).
Electrocaloric behavior of Ba <sub>0.85</sub> Ca <sub>0.15</sub> Zr <sub>0.1</sub> Ti <sub>0.88</sub> Sn <sub>0.02</sub> O <sub>3</sub> cement composites	Suresh, P, Mathiyalagan, P & Srikanth, KS	Transactions of Nonferrous Metals Society of China.Vol.29(4). pp.791-798
Structural, Ferroelectric and Photocatalytic performance of Ba <sub>1-x</sub> Ca <sub>x</sub> TiO <sub>3</sub> ceramics	K.S.Srikanth	Ferroelectrics
Influence of various sintering parameters and the temperature dependent scaling on the dynamic hysteresis behavior of Ba <sub>0.9</sub> Ca <sub>0.05</sub> Sr <sub>0.05</sub> Ti <sub>0.85</sub> Zr <sub>0.15</sub> O <sub>3</sub> ceramics	Suresh, P., Mathiyalagan, P., Srikanth, K.S.	Multidiscipline Modeling in Materials and Structures
Influence of micro-groove attributes on frictional power	kuldeep Narwat	INDUSTRIAL LUBRICATION AND TRIBOLOGY

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
loss and load-carrying capacity of hybrid thrust bearing		
Analysis of control flow valve compensated thrust bearing considering thrust pad flexibility	kuldeep Narwat	Jurnal Tribologi
A No-reference Quality Metric for Parameter Tuning of Edge-Aware Filters - An Anti-Image Forensic Method	Shan, B. Priestly	Innovation and Research in Bio Medical engineering
Low Power based Dynamic TSPC D flip flop for High Performance Applications	Dr. Usha Chauahn	International Journal of Innovative Technology and Exploring Engineering(TM)
Modeling and Simulation of Hybrid System	Dr. lokesh Varshney	International Journal of Advanced Science and Technology
Non-linear sliding mode control for frequency regulation with variable-speed wind turbine systems	Dr. Sheetla Prasad	International Journal of Electrical Power & Energy Systems
Load frequency regulation using observer based non-linear sliding mode control	Dr. Sheetla Prasad	International Journal of Electrical Power & Energy Systems
Controller design for MTDC grid to enhance power sharing and stability	Dr. Sheetla Prasad	IET Generation, Transmission & Distribution
Frequency regulation using neural network observer based controller in power system	Dr. Sheetla Prasad	Control Engineering Practice
Optimized Dispersion Using Dispersion Compensation Bank In WDM Optical System	S.Sugumaran	International Journal of Electronics, Electrical and Computational System (IJECS),
FPGA Implementation of Efficient FIR Filter	Dr. Rohit Tripathi	International Journal of Engineering and Advanced Technology
Effect of packing factor on electrical and overall energy generation through low concentrated photovoltaic thermal collector in composite climate condition	Dr. Rohit Tripathi	Materials Today: Proceedings (Elsevier)
Design and Development of IOT Based Smart Library using Line Follower Robot	Dr. Rohit Tripathi	International Journal on Emerging Technologies
A Generalized Power-Flow Model of VSC-Based Hybrid AC-DC Systems Integrated with Offshore Wind Farms	Dr. Shagufta Khan	IEEE Transactions on Sustainable Energy (IEEE)
INTEGER WAVELET TRANSFORM BASED APPROACH FOR HIGH ROBUSTNESS OF AUDIO SIGNAL TRANSMISSION	M.Sivaram	International journal of pure and Applied mathematics
Teacher Development and Teacher Education.	Dr. Ishrat Naaz	Journal of Indian Research (JIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Implementation of 12T and 14T SRAM Bitcell Using FinFET with Optimized Parameters	DR. B.MOHA PATRA	TRANSACTION OF ELECTRICAL AND ELCTRONICS MATERIAL
A clinical decision support system for micro panoramic melanoma detection and grading using soft computing technique	M. Reshma, B Priestly Shan	Measurement
Fcators Influencing the Study Habits of the School Students	Dr. Satyendra Gupta	Journal of Education and Development
Cardiovascular Risk Prediction using JBS3 Tool: A Kerala based Study	Paulin Paul, Noel George and B. Priestly Shan	Current Medical Imaging
Personal Values of Student-Teachers in Government and Private Teacher Education Institutions	Dr. Ishrat Naaz	Studies in Indian Place Names
Comparison of Student Teachers' Perception of Institutional Climate in Government and Private Teacher Education Institutions.	Dr. Ishrat Naaz	Our Heritage
Perception of Professional Ethics and Personal Values of Student Teachers in Government and Private Institutions	Dr. Ishrat Naaz	Studies in Indian Place Names
Impact of cognitive biases in mutual fund investors in Delhi and NCR region	Girish Garg	International Journal of psychosocial rehabilitation
A Behavioural Finance Model of Investor Rationality	Ms. Jyoti Dua, Dr. Chabi Gupta	Journal of Xian University of Architecture and Technology
Hedge Funds and Behaviour Finance	Ms. Jyoti Dua, Dr. Chabi Gupta	Journal of Xidian University
A study of corporate governance in public sector banks	Dr. Poonam Singh, Dr. Mohd Shamshad	Finance India
A Comparative Analysis Of Emotional Intelligence on the Basis of Indian & Western Literatures	Dr. Satyendra Gupta	Journal of Education and Development
Anger and impulsivity among male and females- An exploratory studey	Meenu Sharma, Shikha Srivastava	Studies in Indian Place Names
Preparing Teachers to Use Artiicial Intelligence in Education	Dr. Satyendra Gupta	Shodh Sanchar Bulletin (UGC Care Journal)
Synthesis and characterization of novel $\alpha$ -monomers of peptide nucleic acid	Anjali Gupta	Journal of Applied Research and Technology
A modified microstrip line fed compact UWB antenna for WiMAX/ISM/WLAN and wireless communications	Rakesh N. Tiwari , Prabhakar Singh , Binod Kumar Kanaujia	International Journal of Electronics and Communications (AEÜ)



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
A half cut design of low profile UWB planar antenna for DCS/PCS/WLAN applications	Rakesh N. Tiwari, Prabhakar Singh, B. K. Kanaujia	International Journal of RF and Microwave Computer-Aided Engineering
Analysis of Antinutritional Components of Oil and Meal in Different Provenances of <i>Jatropha curcas</i> from India	Subhalaxmi Pradhan, Gitanjali Pradhan, S.N.Naik	Asian Journal of Chemistry
Study of Supply Chain Inventory Model with Time Dependent Demand under Partial Backlogging	Ashutosh Pandey and Himanshu Pandey	International Journal of Management, Technology And Engineering
Nano-Fingerprinting: A New Future Prospective for Developing Latent Fingerprints	Vandana Prasad, Sally Lukose, Prashant Agarwal and Lalit Prasad	Indian internet journal of forensic medicine & toxicology
Assessment of groundwater Quality with special emphasis on nitrate contamination in parts of Gautam Budh Nagar District, Uttar Pradesh, India	Meenu Agarwal, Meenakshi Singh, Jakir Hussain	Acta Geochimica
Evaluation of Groundwater Quality for Drinking Purpose using Different Water quality indices in parts of Gautam Budh Nagar District, India	Meenu Agarwal, Meenakshi Singh, Jakir Hussain	Asian Journal of Chemistry
Effect of alkyl chain length, flow, and temperature on the corrosion inhibition of carbon steel in a simulated acidizing environment by an imidazoline-based inhibitor	MM Solomon, SA Umoren, MA Quraishi, Divya B Tripathy,	Journal of Petroleum Science and Engineering
Palmitic acid based environmentally benign corrosion inhibiting formulation useful during acid cleansing process in MSF desalination plants	Divya B Tripathy, M Murmu, P Banerjee, MA Quraishi	Desalination
Deformation in a Twinned Orthorhombic Thermoelastic Material Due to Thermal Excitations	Dr. Leena Rani, Dr. Sushant Shekhar, Dr. Vishal Singh	International Journal of Applied Engineering Research
Response of ramp-type heating in a monoclinic generalized thermoelastic material	Dr. Leena Rani, Dr. Sushant Shekhar	Multidiscipline Modeling in Materials and Structures
Arsenic-Induced Neurotoxicity by Dysfunctioning Cholinergic and Dopaminergic System in Brain of Developing Rats	Lalit P Chandravanshi , Richa Gupta , Rajendra K Shukla	Biological Trace Element Research
Zinc Impurity In Drinking Water and Its toxic Effect on Human Health	Dr. Rajeev Kumar, Mahipal Singh Sankhla, Dr Lalit Prasad,	Indian internet journal of forensic medicine & toxicology
Augmented healing of full	Priyanka chhabra,	Drug devrlopment and industrial

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
thickness chronic excision wound by rosmarinic acid loaded chitosan encapsulated graphene nanopockets	Gaurav Chauhan, Amit Tyagi	pharmacy
Application of Dental Age Estimation:A Review	Megha Walia, Kajol Bhati	Think India Journal
Diatoms Databank for Delhi, India: Forensic Identification of Diatoms Based on Morphology	Kajol Bhati, Megha Walia	Think India Journal
A Review on Diatom Mapping in India: Forensic Identification of Diatoms Based on Morphology	Kajol Bhati, Megha Walia	Think India Journal
Role of Nanoparticles in latent fingerprinting: An update	Kajol Bhati and Divya Bajpai Tripathy	Letters in NanoBioScience
Cosmological Dark Matter in a Conformal Model	P. Sanyal, A. Nayak, Gopal Kashyap, Pankaj Jain	Physical Review D
Influence of cumulus convection and cloud microphysics parameterizations on the prediction of Western Disturbances	Susmita Majumdar, Abhijit Sarkar, Devajyoti Dutta, Paromita Chakraborty	Meteorology and Atmospheric Physics
Spectral modifications and enhancement of red light yield tailored by Y3+ incorporation in the SrGd1.94Eu0.06O4 system	Jyoti Singh, Dirk Poelman and Vikas Dubey	Journal of Materials Science: Materials in Electronics
Novel layered Zn-Y hydroxide and study of their UV properties by intercalation of organic aliphatic and aromatic UV-absorbent molecules	Pinki Chakraborty, Poonam Singh, Jyoti Singh, and Achala	AIP Proceedings
Personal Authentication Using Keystroke Dynamics Using Deep Learning	A.Daniel, U. Hari Haran	International Journal of Computer Sciences and Engineering
Isolation, identification, carbon utilization profile and control of Pythium graminicola, the causal agent of chilli damping-off	Dubey MK, Zehra A, Aamir M, Swarnmala S, Yadav M, Upadhyay RS	Journal of Phytopathology
Enhanced biodecolorization of synthetic textile dyes by NTG mutagenesis	Pandey BV, Dubey MK, Upadhyay RS	National Academy Science Letters
First report on Obelidium megarhizum (Chytridiaceae) from India	Dubey MK, Zehra A, Swarnmala S, Upadhyay RS	Vegetos
A Coalesced Kite Shaped Monopole Antenna for UWB Technology	Rakesh N. Tiwari, Prabhakar Singh and B. K. Kanaujia	Wireless Personal Communication
A Low Profile Dual Band MIMO Antenna for LTE/Bluetooth/Wi-Fi/WLAN Applications	Rakesh N. Tiwari, Prabhakar Singh, B. K. Kanaujia, S. Kumar and S. K. Gupta	Journal of Electromagnetic Waves and Applications
A compact UWB MIMO antenna with neutralization line for	Rakesh N. Tiwari, Prabhakar Singh, B. K.	International Journal of RF and Microwave Computer-Aided Engineering

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
WLAN/ISM/mobile applications	Kanaujia	
Neutralization technique based two and four port high isolation MIMO antennas for UWB communication	Rakesh N. Tiwari, Prabhakar Singh, B. K. Kanaujia and Kunal Srivastava	AEU - International Journal of Electronics and Communications
Physicochemical and Pharmacokinetic Analysis of Anacardic Acid Derivatives	Fahmina Zafar, Anjali Gupta, Karthick Thangavel, Kavita Khatana	ACS Omega
A Dynamic Virtual Interaction Technique for Real Time Applications	A.Daniel	International Journal of Computer Science and Engineering (IJCSE)
Catching The Threats Inside The Organization	A.Arulprakash	IJRAT,
Convolutional Neural Network Based Static Hand Gesture Recognition	Ravinder Ahuja	Middle-East Journal of Scientific Research
Enhanced Security for Electronic Health Care Information Using Obfuscation and RSA Algorithm in Cloud Computing	Surender Kumar Sharma, Pratiksha, Md. Dilshad Ansari	International Journal of information security and privacy
Cloud point extraction coupled with back extraction: a green methodology in analytical chemistry	Dr. Shivpoojan Kori	Forensic Sciences Research
Land Use/Cover Change Detection in the Western Part of Upper Indo-Gangetic Plains of Uttar Pradesh, India - A Geospatial Approach	Bhatt, G.D. and Sharma, J.K.	International Journal of Ecology and Environmental Sciences
Gregarious Colonization of Tribulus terrestris L. (Puncture Vine): Ecological Implications	A.K. Tripathi, J.K. Sharma, G.D. Bhatt, M. Ahmad	Environment and Ecology
Novel corona virus disease (COVID-19) and ophthalmic manifestations: Clinical evidences	Rishabha Malviya	Dermatologic Therapy
Severity and risk of COVID-19 in cancer patients: An evidence-based learning	Rishabha Malviya	Dermatologic Therapy
Efficiency of self-assembled etoricoxib containing polyelectrolyte complex stabilized cubic nanoparticles against human cancer cells	Rishabha Malviya	Precision Medical Sciences
Corona virus: a review of COVID-19	Rishabha Malviya	Eurasian Journal of Medicine and Oncology
Exploration of neem gum-chitosan and kheri gum-chitosan polyelectrolyte complex based film for transdermal delivery of	Rishabha Malviya	Biointerface research in applied chemistry

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
protein/peptide		
Role of different parameters and mathematical models for metal ions adsorption from industrial waste water	Rishabha Malviya	Biointerface research in applied chemistry
Non-invasive drug delivery system for the delivery of protein/peptide using neem gum and its derivatives	Rishabha Malviya	Biointerface research in applied chemistry
Stimuli-responsive supramolecules for bone tissue engineering	Rishabha Malviya	Biointerface research in applied chemistry
Optimization of in-situ Nanoparticulate Gel of Ofloxacin using Factorial Design to Improve Treatment Strategy for Conjunctivitis and Corneal Ulcers	Akhil Sharma, Shaweta Sharma, Dimple Singh Tomar	Indian Journal of Pharmaceutical Education and Research
Quantification and Evaluation of Glycyrrhizic Acid-loaded Surface Decorated Nanoparticles by UHPLC-MS/MS and used in the Treatment of Cerebral Ischemia	Md Aftab Alam	Current Pharmaceutical Analysis, Bentham Science
Design, synthesis and biological evaluation of imidazopyridine linked thiazolidinone as potential anticancer agents	Md Aftab Alam,	Archiv der Pharmazie
Poloxamer-Chitosan-based Naringenin nanoformulation used in brain targeting for the treatment of Cerebral Ischemia	Md Aftab Alam	Saudi Journal of Biological Sciences
Smart carbon nanotubes for drug delivery system: A comprehensive study	Amit Singh, Roopali Jha, P K Sharma	Journal of Drug Delivery Science and Technology
Marine originated Fused Heterocyclic: Prospective Bioactivity against Cancer	Dr. Deepika	Current Traditional Medicine
Synthesis and Biological Activity of 3-(substitutedphenyl)-6-(4-methoxy phenyl)-7H-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazine: Part II	Niranjan Kaushik, Nitin Kumar, Anoop Kumar, Vikas Sharma	Anti-Infective Agents
Synthetic Investigations on Medicinally Important Quinoxaline Scaffold: A Mini Review	Niranjan Kaushik, Nitin Kumar, Shiv Kumar and Vikas Sharma	Letters in Organic Chemistry
Breakdown of Business and Workers in India: Impact of Corona Virus	Himanshu Koshle, Rabab Kaur, Ruchi Basista	SSRN-Elsevier
Cervical PROPRIOCEPTION AND BALANCE IN COMPUTER USERS: A COMPARISON	PRAMOD KUMAR SAHU, SAJJAD ALAM, POOJA KUKRETI,	Indian Journal of Public Health Research & Development

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
BETWEEN MALE AND FEMALE GENDER	MANGALAM SHARMA, NEHA VERMA, NAZIA	
Assessment of Green tea extract on testicular activity in Streptozotocin-induced diabetic sprague-dawley rat model.	Kamaldeep Singh, Savita Devi and Pranay P. Pankaj.	International Journal of Pharmaceutical Sciences And Research-IJPSR
Relationship of TSH with BMI in subclinical hypothyroid patients	Kamaldeep Singh, Savita Devi, Pranav Kumar Prabhaka	Biointerface Research in Applied Chemistry
Scleroderma: An insight into causes, pathogenesis and treatment strategies	Deependra Singh, Shikha Srivastava, Satish Patel, Arun KS Parihar, Manju R SINGH	Pathophysiology
Modulation of Shape and Size-Dependent Characteristics of Nanoparticles	Rishabha Malviya	Current Nanomedicine
Characterization of Neem (Azadirachita indica) Gum Exudates Using Analytical Tools and Pharmaceutical Approaches	Rishabha Malviya	Current Nutrition & Food Science
Polysaccharide-based Scaffolds for Bone Marrow Regeneration: Recent Work and Commercial Utility (Patent)	Rishabha Malviya	Current Smart Materials
Microwave-assisted preparation of biodegradable, hemocompatible, and antimicrobial neem gum-grafted poly (acrylamide) hydrogel using (3)2 factorial design	Rishabha Malviya	Emergent Materials
Applications, Model Study and Commercial Utilization (Patents) of Ophthalmic Route as Drug Delivery Site	Rishabha Malviya	Pharmaceutica Analytica Acta
Brain-targeted glycyrrhizic-acid-loaded surface decorated nanoparticles for treatment of cerebral ischaemia and its toxicity assessment	Md Aftab Alam,	Artificial Cells, Nanomedicine, and Biotechnology
Daunorubicin oral bioavailability enhancement by surface coated natural biodegradable macromolecule chitosan based polymeric nanoparticles	Md Aftab Alam,	International Journal of Biological Macromolecules
A Novel of High Secure Protocol Architechure for Healthcare wireless Body are Network	C.RameshKumar	IJERCSE, on April 2018
A Smart Parking System Using IoT	D.Ganesh Gopal	IEMGRAPH,Kolkata
Microwave Facilitated Green	Rishabha Malviya	The Natural Products Journal

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Synthesis and Characterization of Acrylamide Grafted Copolymer of Kheri (Acacia chundra) Gum Polysaccharide		
Effects of Corona Virus on the Skin: Symptoms and Risks	Rishabha Malviya	The Open Dermatology Journal
Manage Big Data using Optical Networks	Dr. Amit Kumar Goel	Journal of Statistics and Management Systems
A Civilized Method to Fetal Brain Segmentation with U-Net Architecture using Optimal Semantic Blend Algorithm	N.Suresh Kumar	International Journal on Emerging Technologies
A novel approach to minimize classifier computational overheads in Big Data using neural networks	A.Daniel ,Balamurugan , R.Vijay	Physical Communication
A Novel RPL-based Multicast Routing Mechanism for Wireless Sensor Networks	SATHEESH A	International Journal of Ad Hoc and Ubiquitous Computing
A RESCUE MECHANISM FOR BOREHOLE ACCIDENTS USING SNAKE BOTS	L.Godlin Atlas	Journal of Critical Reviews
A Technical Survey on Intelligent Optimization Grouping Algorithms for Finite State Automata in Deep Packet Inspection	Balamurugan Balusamy	Archives of Computational Methods in Engineering
An Ensemble Learning based Hybrid Model and Framework for Air Pollution Forecasting	Satheesh A	Environmental Science and Pollution Research
An Exploratory study for development of secure online video call during viva and interview	Dr.kavita	Journal of Xidian University
Analysis and Prediction of Liver Disease using Deep Learning	Dr. N.V Kaushik	International Journal of Advanced Science and Technology
ANALYTICAL STUDY OF PACKET FILTERING FIREWALL	Shrddha Sagar	High Technology Letters Journal
Application of Iot with Motion Sensor for Smart Learning Environment	N. Gayathri	International Journal of Recent Technology and Engineering
Artificial bee colony method for identifying eavesdropper in terrestrial cellular networks	Dr.B.Balamurugan	Transactions on Emerging Telecommunications Technologies
Artificial intelligence inspired energy and spectrum aware cluster based routing protocol for cognitive radio sensor networks	Dr.B.Balamurugan	Journal of Parallel and Distributed Computing
Character Recognition Based on Euclidean Distance Calculation Over Predictive and Centroid Coordinates	S. Ponmaniraj , Sanjay Sharma, Gokul Ranjan	International Journal of Engineering and Advanced Technology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Denial of Service attack using Slowlori	S. Rakesh kumar	International Research Journal of Engineering and Technology
Design of candidate schedules for applying iterative ordinal optimisation for scheduling technique on cloud computing platform	Dr.B.Balamurugan	International Journal of Internet Manufacturing and Services
Designing a Locating Scams for Mobile Transaction with the Aid of Operational Activity Analysis in Cloud	S. Rakesh kumar ,N. Gayathri,Dr.B.Balamurugan	Wireless Personal Communications, 1-18.
DIFFERENT DIMENSIONS ON HEALTHCARE USING INTERNET OF THINGS (IOT): HEALTH MONITORING	E.Rajesh , N.V.Kousik	Journal of Critical Reviews
Different Techniques of Object Detection and Tracking: In Video Monitoring System	Sampath Kumar	International Research Journal of Engineering and Technology
Digital Marketing Using Search Intent	S. Rakesh kumar	International Journal of Advanced Science and Technology
Echo state learned compositional pattern neural networks for the early diagnosis of cancer on the internet of medical things platform	Dr.S.Annamalai	Journal of Ambient Intelligence and Humanized Computing, Springer-Verlag GmbH Germany
Efficient Half Face Detection System Based on Linear Binary Pattern	Ashutosh Upadhyay	Journal of Computational and Theoretical Nanoscience
Elephant Herd Grey Wolf Optimization (EHGWO) Algorithm for Load Balancing	Dr Anurag Dixit	International Journal of Pervasive Computing and Communications
Novel Method of Secure Communication using Logistic Map	Supriya Khaitan	International Journal of Recent Technology and Engineering
Energy and spectrum aware unequal clustering with deep learning based primary user classification in cognitive radio sensor networks	Dr.B.Balamurugan	International Journal of Machine Learning and Cybernetics
Facial Expression Recognition using Deep Learning	S. Ponmaniraj	International Journal of Engineering and Advanced Technology
Feedback-Based Gait Identification Using Deep Neural Network Classification	Basetty Mallikarjuna , Dr Bharat Bhushan Naib Dr R. Viswanathan ,	Journal of Critical Reviews
Flight Ticket Price Prediction using Machine Learning	Santar Pal Singh	Journal of Xidian University
Highly Secured Encryption for Accessing Data in the Cloud Environment	S Srinivasan	International Journal of Advanced Science and Technology
Issues and Future Enhancement for Blockchain based E-Voting System	Surendra Kumar , Ravinder Ahuja	International Journal of Advanced Science and Technology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Machine learning - a neoteric medicine to healthcare	K P Arjun	International Journal on Emerging Technologies
Microcontroller Based PCB Designing	Santar Pal Singh	Journal of Xidian University
Online Bank Simulation using Advanced Security Techniques	Sreeji	High Technology Letters
PREDICTION OF DECAY MODES OF HIGGS BOSON USING CLASSIFICATION ALGORITHMS	Basetty Mallikarjuna	Journal of Critical Reviews
Prediction of Loan Approval using Machine Learning Technique	Dr. Amit Kumar Goel	International Journal of Advanced Science and Technology
Preservation Of Iris Biometrics In Cloud With Cloud Id Screen Algorithm	A.Arulprakash	international journal of scientific & technology research
Remote Access Tunnel using OSINT operations	S.P.RAMESH	High Technology Letters
Resource-aware load balancing model for batch of tasks (BoT) with best fit migration policy on heterogeneous distributed computing systems	Raza Abbas Haidri	International Journal of Pervasive Computing and Communications
Role of Arduino in real world applications	Kuldeep Singh Kaswan, Santar Pal Singh, Shrdha Sagar	International Journal of Scientific and Technology Research
RPL using MBCO based Efficient Parent Selection for Coverage based Dynamic Trickle Techniques	B.Bharathi kannan	International Journal of Advanced Science and Technology
Sensors Working Process On Wireless Network Technology	Baalamurugan	International Journal of Scientific & Technology Research
Skyline Query Optimization for Preferable Product Selection and Recommendation System	S. Rakesh kumar , N. Gayathri	Wireless Personal Communications
Connected Target Coverage in Randomly Distributed Wireless Sensor Networks using Cover Sets	Anvesha Katti	Journal of King Saud University-Computer and Information Sciences, Elsevier
Numerical Investigation of Temperature Dependent Water Infiltrated D-Shaped Dual Core Photonic Crystal Fiber (D-DC-PCF) For Sensing Applications	A SURESH KUMAR	Results in Physics
A comprehensive survey for scheduling techniques in cloud computing	Santar Pal Singh	Journal of Network and Computer Applications
A Hidden Markov Model based prediction mechanism for cluster head selection in WSN	Kuldeep Singh Kaswan	International Journal of Advanced Science and Technology
A Novel Of Multi-Agent Based Architecture Design For Wireless Body-Area Network Monitoring System	C.RameshKumar	International Journal of Scientific & Technology Research



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
A Novel Performance Enhancing Task Scheduling Algorithm for Cloud-Based E-Health Environment	Dr.B.Balamurugan	International Journal of E-Health and Medical Communications (IJEHMC)
A Novel Survey On Intrusion Detection System And Intrusion Prevention System	R.Vijay , Baalamurugan	The Scientific World Journal
A secure data transmission protocol for cloud-assisted edge-Internet of Things environment	Manoj kumar	Transactions on Emerging Telecommunications Technologies, 30(4), e3292. Wiley, SCI, Impact
A Support Vector Machine Water Wave Optimization Algorithm Based Prediction Model for Metamorphic Malware Detection	Jaydeep kishore	International Journal of Recent Technology and Engineering
A SURVEY ON VARIOUS LOAD BALANCING ALGORITHM TO IMPROVE THE TASK SCHEDULING IN CLOUD COMPUTING ENVIRONMENT	A.Daniel	International Journal of Advanced Research in Management, Architecture, Technology and Engineering (IJARMATE)
A Unique Adventure - Unity Based 3D Game	Dr.M.Kumaresan	Microprocessors and Microsystems
A vedic mathematics based processor core for discrete wavelet transform using FinFET and CNTFET technology for biomedical signal processing	N.V.Kousik	Microprocessors and Microsystems
Adaptive Background Modeling Technique for Moving Object Detection in Video under Dynamic Environment	Dileep Kumar Yadav	International Journal of Spatio-Temporal Data Science, Inderscience
Adaptive neuro-fuzzy behavioral learning strategy for effective decision making in the fuzzy-based cloud service negotiation framework	Rajkumar R	IOSR Journal of Computer Engineering
An Efficient Elliptic Curve Cryptography (ECC) Encryption Scheme for Wireless Body Area Network Healthcare System	N.V.Kousik, C.RameshKumar	Journal of Advanced Research in Dynamical and Control Systems
An empirical evaluation of teaching-learning-based optimization, genetic algorithm and particle swarm optimization	Sansar Singh Chauhan	International Journal of Computers and Applications
An Energy Constraint Approach to Improve Lifetime and Reduce Routing Overhead in Heterogeneous MANET	Santar Pal Singh	Journal of ICT Research and Applications
An Insight of Machine Learning in Web Network Analysis	Dr Meenakshi Sharma	International Journal of Distributed Artificial Intelligence
ANALYTICAL STUDY OF	Dr. Basetty	International journal of Pure and Applied

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
TRANSFORM BASED TECHNIQUES ON MEDICAL IMAGES	Mallikarjuna	Mathematics (IJPAM)
Ant Colony Optimization Based Quality of Service Aware Energy Balancing Secure Routing Algorithm for Wireless Sensor Networks	Dr.B.Balamurugan	IEEE Transactions on Engineering Management
AUTONOMOUS GREEDY ROUTING IN WIRELESS SENSOR NETWORKS	Dr.N.V. Kousik, S.Kalidass	ICTACT Journal on Communication Technology
Brain Tumor Detection using PSO-FCM Based Segmentation	Santar Pal Singh	International Journal of Engineering and Advanced Technology
Capacity based Deadline Aware Dynamic Load Balancing (CPDALB) Model in Cloud Computing Environment	Raza Abbas Haidri	International Journal of Computers and Applications (IJCA)
Car parking and reservation system using IOT and Cloud	Praveen Dominic	International Journal of Scientific & Technology Research
CFDD (CounterFeit Drug Detection) using Blockchain in the Pharmaceutical Industry	Kavita Singh	International Journal Of Engineering Research & Technology
Comparison of Classification Techniques on Data Mining	Pallavi M. Goel	International Journal of Emerging Technology and Innovative Engineering, Volume 5, Issue 5, May 2019
Data Collection in Wireless Sensor Networks Using Prediction Method	Dr. Basetty Mallikarjuna	Journal of Computational and Theoretical Nanoscience
Delay Sensitive Aware Distributed Data Fault Recognition Algorithm for Distributed Sensor Networks	K Sampath Kumar	Peer-to-Peer Networking and Applications
Designing a trivial information relaying scheme for assuring safety in mobile cloud computing environment	Dr.N.Thillaiarasu	Wireless Networks
RDF Model Generation for Unstructured Dengue Patients' Clinical and Pathological Data	Runumi Devi	International Journal of Pharmacy and Technology (IJPT online)
ENERGY EFFICIENT COMMUNICATION IN MOBILE SENSOR NETWORKS BASED ON CLUSTERS	A.Daniel	International Journal of Innovative Research in Science Engineering and Technology (IJIRSET)
Enhancing network lifetime through power-aware routing in MANET	Dr.B.Balamurugan	International Journal of Internet Technology and Secured Transactions
Evolution of Blockchain Technology in Business Applications	Kavita, Saugata Dutta	Journal of Emerging Technologies and Innovative Research (JETIR),
Face Acknowledgement Framework using Hybrid of Genetic Algorithm and Ant Colony Optimization Algorithm	Santar Pal Singh , Kuldeep Singh Kaswan	Journal of Peer to peer Networking and Application

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Fault model for UML behavioral activity and sequence diagrams	Kuldeep Singh Kaswan	International Journal of Engineering and Advanced Technology
FPGA Implementation of Polar Codes for low Complexity Decoder for High Speed Applications	A SURESH KUMAR	International Journal of Innovative Technology and Exploring Engineering
Identification of Gender Based on Blogs using Attention-based Recurrent Neural Network	Sachin Minocha	Asian Academic Research Journal of Multidisciplinary
Implantation of an open source moodle platform across an educational institution	Anurag Singh	Journal for Engineering Education and Transformation
Improving End-Users Utility in Software-Defined Wide Area Network Systems	Dr.B.Balamurugan	IEEE Transactions on Network and Service Management
Integrity Verification & Temper Detection of English Documents using Hybrid Structural Component and Word Length	Dr Anurag Dixit	International Journal of Engineering and Advanced Technology (IJEAT)
Master Slave Scheduling Architecture for Data processing on Internet of things	Dr. Basetty Mallikarjuna	International Journal of Pharmacy & Technology
Moving Object Detection using Optical Flow and fuzzy Algorithm	Dileep Kumar Yadav	Journal of Advanced Research in Dynamical and Control Systems
Novel Preventive Detection Technique for Black-Hole Malware Attack in Wireless Mobile Ad-Hoc Network (WMANET)	Tarun Kumar	International Journal of Recent Technology and Engineering
Optimal virtual machine selection for anomaly detection using a swarm intelligence approach	Aravinthkumar Selvaraj, Rizwan Patan, Ganesh Gopal	Applied Soft Computing
Personality Prediction from Stack Overflow by using Naïve Bayes Theorem in Data Mining	Sanjay Kumar	International Journal of Innovative Technology and Exploring Engineering
Prediction of cirrhosis disease from radiologist liver medical image using hybrid coupled dictionary pairs on longitudinal domain approach	Dr.M.Kumaresan , Dr.S.Annamalai	Bioscience Biotechnology Research Communications
Prediction of Heart Disease by clustering and Classification Techniques	Reetu Singh	International Journal of Computer Sciences and Engineering
Recapitulation of Machine Learning Algorithms in Diabetic Detection	Avneesh Kumar, Lalit Kumar, Prashant Johri	International Journal of Innovative Technology and Exploring Engineering
Recent Advances and Future Research Directions in Edge Cloud Framework	Soumya Ranjan Jena , Kavita, Rajesh Kumar D	International Journal of Engineering and Advanced Technology
Reliable and energy-efficient emergency transmission in	Rizvan Patan	Internet Technology Letters

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
wireless sensor networks		
Robust defense scheme against selective drop attack in wireless ad hoc networks	Dr.B.Balamurugan , T.Poongodi	IEEE access
Security Risk on Data Storage in Cloud based System – Survey	K Sampath Kumar, G Nagarajan	International Journal on Emerging Technologies
STATISTICAL MINING ON IMAGE DATABASE USING SUPERVISED CLASSIFICATION	A.Daniel	Advances in Intelligent and Soft Computing
Students university healthy lifestyle practice: quantitative analysis	Dr.B.Balamurugan	Health information science and systems
Target coverage in random wireless sensor networks using cover sets	Anvesha Katti	International Journal of Innovative Research in Computer and Communication Engineering
TASK SCHEDULING MECHANISM FOR CLOUD COMPUTING USING HYBRID PRACTICLE SWARM OPTIMIZATION ALGORITHM	A.Daniel	International Journal of Scientific Research and Review
The Hybrid optimization algorithm for load balancing in cloud	Dr Anurag Dixit	International Journal of Engineering and Advanced Technology
Thermal Image Segmentation Based On Differential Evolution	Santar Pal Singh	International Journal of Scientific & Technology Research
Imperoved Wireless Sensor Networks Performance Through Epidemic Model	Rudra Pratap Ojha	International journal of electronics
The effective SVM-based binary prediction of ground water table	Dr. Basetty Mallikarjuna	Evolutionary Intelligence, Springer
Improved Segment based Geographical Routing Protocol for Vehicular Ad-hoc Networks	Dr Arvind Kumar	Electronics
Security Model against worms attack in Wireless Sensor Network	Rudra Pratap Ojha	International Journal of Advanced Intelligence Paradigms
An Epidemic Model for Security and Performance of Wireless Sensor Networks	Rudra Pratap Ojha	International Journal of Advanced Intelligence Paradigms
Feed Approach for Data Processing in IOT over Cloud	B. Mallikarjuun a	International Journal of Innovative Technology and Exploring Engineering, Vol.8, Issue 5,2019
Numerical analysis of circularly polarized modes in coreless photonic crystal fiber	T. V Ramana	Results in Physics
Securing Data in Internet of Things (IoT) Using Cryptography and Steganography Techniques	Balamurugan Balusamy	IEEE Transactions ON Systems, MAN, AND Cybernetics : Systems, 2019
Potential of Herbal Drug Compound for Management of Plaque and Gingivitis : A Review	Arun Bhardwaj, Amit Singh, Ranjana S Patnaik	Journal of Orofacial Sciences

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Sudden Lockdown and Unseen Challenges in India due to COVID19-An Outbreak Analysis	Neeraj Taneja, Md. Aftab Alam, Ranjana Patnaik	Disaster Advances
A REVIEW ON POSSIBILITY OF USING SOCIAL MEDIA DATA FOR PHARMACOVIGILANCE	Suman Yadav, Dr. Md. Aftab Alam, Dr. Ranjana Patnaik	Journal of critical reviews
An improved speckle noise reduction scheme using switching and flagging of noisy data for pre-processing of ultrasonograms in detection of down syndrome during first and second trimesters	Jeba Shiney.O	International Journal of Biomedical Engineering and Technology
Solving Cold start Problem using Market Basket Analysis	Nitin Mishra	IEEE
Combination of Machine Learning methods to Solve Cold start problem in Recommender system	Nitin Mishra	International Journal of Advanced Intelligence Paradigms
Algorithm for Document Integrity Testing Pre upload and Post Download from Cloud Storage	Mohd. Tajammul	International Journal of Recent Technology and Engineering
Two Pass Multidimensional Key Generation and Encryption Algorithm for Data Storage Security in Cloud Computing	Mohd. Tajammul	International Journal of Recent Technology and Engineering (IJRTE)
Enhancement of solidarity properties of reused concrete aggregates utilizing admixtures	Afsa Qadria & Dr. Manju Domini	AEGAEUM JOURNAL
An overview of green building and green rating in India	Utkarsh & Dr. Manju Dominic	Journal of Xi'an University of Architecture & Technology
Experiment on steel fibres reinforced concrete	Chandan Kumar & Dr Manju Dominic	Alochana Chakra Journal
Determination of Uplift Capacity of Suction Caisson Using Gaussian Process Regression, Minimax Probability Machine Regression and Extreme Learning Machine	Jagan J	Iranian Journal of Science and Technology, Transactions of Civil Engineering
Reliability analysis of simply supported beam using GRNN, ELM and GPR	Jagan J., Samui P., Kim D.	Structural Engineering and Mechanics
Development of equation for determining the compression index of marine clay	Jagan J	Indian Journal of Geo Marine Sciences
Partial Replacement of Coarse Aggregates By E-Waste and Fine Aggregates By HDPE Granules Simultaneously A review	Aakash Garg Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
Determination of strength characteristics of concrete by partial replacement of	Aakash Garg Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
aggregates with e waste and hdpe granules		
Determination of strength characteristics of concrete by partial replacement of cement material by silica fumes	Priyanka Lohiya Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
DETERMINATION OF MECHANICAL STRENGTH OF BAMBOO REINFORCED BEAM	Mayank bhati, Nazim ali	Journal of Xian University of Architecture & Technology
Formulation-development and evaluation of polysorbate-phospholipid mixed micelles of piperine loaded with azithromycin	Rishabha Malviya	Biointerface research in applied chemistry
Design and Implementation of WSN for the Real Time Assessment of Water Quality for the Water Distribution System	Dr. Pallavi M Goel Dr	International Journal of Emerging Technology and Innovative Engineering, Volume 5, Issue 5, May 2021
A New Approach for Sclera Segmentation Using Integro Differential Operator	Gokul rajan V, S. Vijayalakshmi	Journal of Theoretical and Computational Nanoscience
An Enhanced Seeded Region Growing Based Techniques For Hippocampus Segmentation	s.vijayalakshmi	Journal of Computational and Theoretical Nanoscience
An LSTM-based aggregated model for air pollution forecasting	Satheesh A	Atmospheric Pollution Research
Automobile Industries using Data Mining and Predictive Analytics: An Industry 4.0 Approach	Dr.kavita	Journal of Xian University of Architecture & Technology
Blockchain and Ecosystem	Dr. Kavita Saini	International Journal of Advanced Science and Technology
Boltzmann Randomized Clustering Algorithm for Providing Quality of Evolution in Wireless Multimedia Sensor Networks	Sathyaprakash.P	Wireless personal communicatios
BRAIN TUMOR DETECTION USING MACHINE LEARNING IN GUI	Deepika Sherawat, Sonia	High Technology Letters Journal
Brain Tumor MRI Image Segmentation and Noise Filtering using FCNN	Dr.J.N.Singh	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Cloud Computing Tools: Inside Views and Analysis	Soumya Ranjan Jena	International Journal of Scientific & Technology Research
Comparitive Analysis And Proposal Of Deep Learning Based Colorectal Cancer Polyps Classification Technique	s.vijayalakshmi	Journal of Computational and Theoretical Nanoscience, Volume 17, Number 5, May 2020, pp. 2354-2362(9)
Crack Detection and Diagnosis for Wind Turbines Using Naive	Pallavi M Goel Dr	International Journal of Emerging Technology and Innovative Engineering, Volume 5, Issue 5, May 2020

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Customer Segmentation in E-Commerce to Retain and Gain the Customers	Satyajee Srivastava	International Journal of Advanced Science and Technology (IJAST)
Diagnosis of cancer using Machine Learning	Dr. Nitin Mishra , Garima Pandey	International journal of advanced science and Technology
E Commerce Research Paper	Sonia , Deepika Sherawat	High Technology Letters Journal
Hybrid Model for Gait Biometric Recognition using Machine Learning	Dr Munish Sabharwal	Journal of Advanced Science and Technology
Real Time Traffic Flow Prediction and Intelligent Traffic Control from Remote Location for Large-Scale Heterogeneous NETWORKING USING TensorFlow	Maria Manuel Vianny D	International Journal of Faith Community Nursing
Recommendation Engine: Personalized Approach	S. Kalidas, Shreyash Sudhir Singh	Journal of critical reviews (JCR)
Role of Data Analytics as a Service (DAaaS) in the Cloud Computing	K. Thirunavukkarasu	International Journal of Scientific & Technology Research
Semantic Web reasoning on Ontology-Based Clinical Dengue Database	Runumi Devi	Int. J. Metadata, Semantics and Ontologies (IJMSO),14(1),39-53
Systematic Survey on Security and Challenges in Cloud Technology	K. Thirunavukkarasu , Dr Ajay Shanker Singh	TEST Engineering & Management (Scopus)
Understanding Customer Behaviour using Machine Learning	Satyajee Srivastava	International Journal of Recent technology and Engineering
VOICE ACTIVATED DESKTOP ASSISTANT USING PYTHON	Deepika Sherawat , Sonia	High Technology Letters Journal
Wavelet Based Data Mining For Discrimination Of ECG Beat Characteristic Points	E.Rajesh , N.V.Kousik, A.Sureshkumar	International Journal of Advanced Science and Technology
A Nature Inspired Bee Colony Optimization Model for Improving Load Balancing in Cloud Computing	Dr. Basetty Mallikarjuna	International Journal of Advanced Research Trends in Engineering and Technology (IJARTET)
A Review On Spotting and Segmenting The Tumor Using Mammography	Damodharan, Anandhan. K, N. Suresh Kumar	Journal of Innovation in Computer Science and Engineering
Prediction Strategies of stock market data using Deep Learning Algorithm	John A	IJETTCS
The Role of Load Balancing Algorithms in Next Generation of Cloud computing	Dr. Basetty Mallikarjuna	International journal of Pure and Applied Mathematics (IJPAM)
Design and Implementation of Autonomous Flower Harvester using Image Processing	N. Partheeban	International Journal of Recent Technology and Engineering (IJRTE)
Enhanced Cyber Security for Big Data Challenges	N. Partheeban	International Journal of Innovative Technology and Exploring Engineering

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
		(IJITEE)
Nurturing sovereign Journalism or earning reasonable profit: A study on growth and trends of Language Newspapers in India	Dr. Tasha Singh Parihar	Communicator, The Journal of Indian Institute of Mass Communication, New Delhi
Tribal Myths, Folk Tales and Songs in Colonial India: Understanding Traditional Folk Media as a Tool for Social History	Dr. Shuchi Yadav	Communicator, The Journal of Indian Institute of Mass Communication, New Delhi
Coverage for Wireless Sensor Networks in Shadow Fading Environment	Anvesha Katti	Wireless Personal Communications
Sustainable Management of Water Demand in the face of Rapid Urbanization and Depletion of Groundwater	Kusum Choudhary	Studies in Indian Place names vol. 40 Issue 10 The Place names society of India
Development, land Acquisition and Displacement: A case study of Jewar Airport in UP	Manju Dahiya	Studies in Indian Place Names
Small and Medium Enterprises Export by Indian Regions: Uncovering the Role of Spatial Factors	Tareef Husain	Review of Market Integration, Sage Publications
Comparative Study of Joothan and Warriors Dont Cry	Riya Kumar, Vivek Kumar	Tathapi
Folk Song: A Discourse Analysis of Vivah Geet Sung in the Marriage Rituals in India	Vijay Kumar	Tathapi
Second Language Learning Through English Course Books: A Study of Speech Act	Vijay Kumar	Tathapi
Intercultural Competence in Lahiris "Hell Heaven"	Vijay Kumar	Think India Journal
Electoral Politics in Transforming India: A Study of Elections to the Lok Sabha and Vidhan Sabha Post-2014'	Shrawan Kumar Pandey	Purakala
Effect of Psychoeducation on Psychological Well Being of Schizophrenic Family Caregiver	Shikha Srivastava	Tathapi
The effect of parenting style and personality trait on Internet addiction	Nimisha and Shikha Srivastava	Studies in Indian Place Names
Social and Political Implication of Disintegrated European Union	Pratyush Bibhakar	Think India Journal
Psychological well being of elderly people living in Delhi /NCR- Comparative Study	Neetu Sharma & Shikha Srivastava	Studies in Indian Place Names
A study on Degree of Approximation by product means of the Fourier series in a	Aradhana Dutt Jauhari	Advanced Science, Engineering and Medicine



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
weighted class		
Genotypic diversity in clinical and environmental isolates of <i>Cryptococcus neoformans</i> from India using multilocus microsatellite and multilocus sequence typing	Prakash A, Sundar G, Sharma B, Hagen F, Meis JF, Chowdhary A.	Mycoses
Fingernail DNA as a forensic tool in crime investigation	Dr. Mamta Pal	Journal of Seybold Report
Integration of cardiovascular risk assessment with COVID-19 using artificial intelligence	Srivastava S.	Reviews in Cardiovascular Medicine
Relative Estimate of Revised Cardiovascular Risk Combining Traditional and Non-traditional Image-based CV Markers: A Kerala Based Study	Paul P., George N., Shan B.P.	Current medical imaging
Counteractive control against cyber-attack uncertainties on frequency regulation in the power system	Prasad S.	IET Cyber-Physical Systems: Theory and Applications
Unmanned aerial vehicles optimal airtime estimation for energy aware deployment in IoT-enabled fifth generation cellular networks	Majeed S., Sohail A., Qureshi K.N., Kumar A., Iqbal S., Lloret J.	Eurasip Journal on Wireless Communications and Networking
Essential oil-based nanostructures for inflammation and rheumatoid arthritis (Review)	Tyagi V., Singh V.K., Sharma P.K., Singh V.	Journal of Drug Delivery Science and Technology
Smart nanocarriers-based drug delivery for cancer therapy: An innovative and developing strategy	Huda S., Alam M.A., Sharma P.K.	Journal of Drug Delivery Science and Technology
Finite Element Analysis of Lead-Free Ceramic Based Cymbal Transducer for Energy Harvesting	Sahi Y., Chandan S.	Integrated Ferroelectrics
Finger-vein template recognition system using cnnresnet 18	Dev R., Tripathi R., Khanam R.	Indian Journal of Computer Science and Engineering
Genetic algorithm-based tabu search for optimal energy-aware allocation of data center resources	Chandran R., Rakesh Kumar S., Gayathri N.	Soft Computing
Design of rf receiver front-end subsystems with low noise amplifier and active mixer for intelligent transportation systems application	Tripathi S., Mohapatra B., Tiwari P., Pathak N.P., Parida M.	Defence Science Journal
Pattern of firearm discharge residue on cotton cloth substrate to determine the	Yadav K., Agarwal P., Bardhan N.B.	Indian Journal of Forensic Medicine and Toxicology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
range of firing by 7.65mm caliber of country made and standard firearm: An original research study		
Design, synthesis, and biological evaluation of imidazopyridine-linked thiazolidinone as potential anticancer agents	Iqbal M.A., Husain A., Alam O., Khan S.A., Ahmad A., Haider M.R., Alam M.A.	Archiv der Pharmazie
Road-based multi-metric forwarder evaluation for multipath video streaming in urban vehicular communication	Aliyu A., Abdullah A.H., Isnin I.F., Radzi R.Z.R.M., Kumar A., Darwish T.S.J., Joda U.M.	Electronics (Switzerland)
A Convenient 5-exo-dig Cyclization Route to Diastereomerically Pure Methyl (2S)-2-(1-benzyl-3-oxo-1,3-dihydro-2H-isindol-2-yl)-3-methylbutanoate	Night D., Jain A.K., Singh M., Rawat V.	Chemistry of Heterocyclic Compounds
Defensive modeling of fake news through online social networks	Shrivastava G., Kumar P., Ojha R.P., Srivastava P.K., Mohan S., Srivastava G.	IEEE Transactions on Computational Social Systems
Optimization of routing-based clustering approaches in wireless sensor network: Review and open research issues	Manuel A.J., Deverajan G.G., Patan R., Gandomi A.H.	Electronics (Switzerland)
Unsteady MHD flow of radiating casson fluid through a permeable channel with slip, buoyancy force and heat source	Prakash O.M., MAKINDE O.D., MONALEDI R.L.	Latin American Applied Research
Assessment of Impact of Covid-19 (Novel Corona Virus Disease) on Adult Indian Population: A Cross Sectional Questionnaire Based Survey	Patel S., Rajak M., Khatak K., Patnaik R., Chauhan D.	European Journal of Molecular and Clinical Medicine
Performance optimization of thermoelectric cooler using genetic algorithm	Giri J.M., Nain P.K.S.	Mathematical Modelling of Engineering Problems
Prediction of population growth using machine learning techniques	Brintha Rajakumari S., Padmanabhan P., Christy S., Nandhini M.	European Journal of Molecular and Clinical Medicine
Contamination of Heavy Metals in Human Fingernails due to Occupational Exposure in Agra, India	Sharma S., Dhingra P., Sisodia N.S.	Transactions of the Indian Institute of Metals
IoT enabled closed-circuit television surveillance monitoring using backward-channel compression	Rajakumar M.P., Kavitha K., Prasad M., Kumar K.S., Muralidharan J.	European Journal of Molecular and Clinical Medicine
Enhanced predictive learning approaches for tweaked diet	Prabakaran J., Damodharan D.,	International Journal of Emerging Trends in Engineering Research

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
proposal system in health care	Anandhan K., Suresh Kumar N., Nallarasan V.	
An intrusion detection scheme based on the ensemble of discriminant classifiers	Bhati B.S., Rai C.S., Balamurugan B., Al	Computers and Electrical Engineering
An improved enhancement technique for cardiovascular ultrasonic image analysis based on DCNN	Damodharan D., Goel A.K., Kumar T.	International Journal of Advanced Trends in Computer Science and Engineering
A new security mechanism for VCC based on the newly modified structure of DES-3L algorithm using FC system	Kumar S.J.N., Kumar N.S., Kumar A.S., Kousik N.V., Kavithaa G.	European Journal of Molecular and Clinical Medicine
A Chitosan-PLGA based catechin hydrate nanoparticles used in targeting of lungs and cancer treatment	Ahmad N., Ahmad R., Alrasheed R.A., Almatar H.M.A., Al	Saudi Journal of Biological Sciences
A heuristic angular clustering framework for secured statistical data aggregation in sensor networks	Krishnasamy L., Dhanaraj R.K., Gopal D.G., Gadekallu T.R., Aboudaif M.K., Nasr E.A.	Sensors (Switzerland)
Efficient two-step lactic acid production from cassava biomass using thermostable enzyme cocktail and lactic acid bacteria: insights from hydrolysis optimization and proteomics analysis	Sharma A., Pranaw K., Singh S., Khare S.K., Chandel A.K., Nain P.K.S., Nain L.	3 Biotech
Efficient coverage greedy packet stateless routing in wireless sensor networks	Sivaram M., Rohini R., Rajanarayanan S., Maselena A., Mohammed A.S., Fareed Ibrahim B., Goel P.M.	Measurement and Control (United Kingdom)
Real-time opinion prediction method for emergency public events in social media networks using opinion hit matrix	Uthirapathy S.E., Sandanam D.	Revue d'Intelligence Artificielle
Improved road segment-based geographical routing protocol for vehicular AD-HOC networks	Qureshi K.N., Ul Islam F., Kaiwartya O., Kumar A., Lloret J.	Electronics (Switzerland)
A review on holoprosencephaly disease (CYCLOPIA): Risk factors, causes, pathophysiology and diagnosis with spotlight of various features reported in cases	Kumar V., Devi S., Singh K.	International Journal of Research in Pharmaceutical Sciences
Is Covid-19 Sibling of SARS AND MERS? A Review on: Novel Covid-19	Devi S., Singh K.	Indian Journal of Pharmaceutical Education and Research
COVID-19 patient health	Iwendi C., Bashir A.K.,	Frontiers in Public Health

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
prediction using boosted random forest algorithm	Peshkar A., Sujatha R., Chatterjee J.M., Pasupuleti S., Mishra R., Pillai S., Jo O.	
Network and pathway enrichment analysis of Attention Deficit/Hyperactivity Disorder candidate genes	Pratichi Singh	Indian Journal of Psychiatry
A Study on Metabolic, Nutritional and Biochemical Profile of Tobacco Users With and Without Oral Precancer Lesions	Farooqui S., Mohammad S., Srivastava S., Mehrotra D., Bhattacharya S.	Journal of Maxillofacial and Oral Surgery
Hourly congestion management by adopting distributed energy storage system using hybrid optimization	Sharma V., Walde P., Siddiqui A.S.	Journal of Electrical Systems
Designing Rear View Mirror of Car Using CFD and Reverse Engineering	Chauhan B.V.S., Vedrtam A., Pratap V.	Journal of the Chinese Society of Mechanical Engineers, Transactions of the Chinese Institute of Engineers, Series C/Chung-Kuo Chi Hsueh Kung Ch'eng Hsuebo Pao
Facile synthesis of chalcone derivatives as antibacterial agents: Synthesis, DNA binding, molecular docking, DFT and antioxidant studies	Arif R., Rana M., Yasmeen S., Amaduddin, Khan M.S., Abid M., Khan M.S., Rahisuddin	Journal of Molecular Structure
Web intrusion detection system through Crawler's event analysis	Ponmaniraj S., Kumar T., Goel A.K.	International Journal of Advanced Trends in Computer Science and Engineering
Energy-Aware WBAN for Health Monitoring Using Critical Data Routing (CDR)	Sagar A.K., Singh S., Kumar A.	Wireless Personal Communications
A dependency-directed opinion analytics for product review classification based on keyphrase	Dhanasekaran K., Ramasamy M., Shanmugam R., Prathilothamai M.	International Journal of Scientific and Technology Research
Statistical investigation of novel corona virus covid-19	Khaitan S., Mitra A., Shukla P., Chakraborty S.	International Journal of Control and Automation
Surveillance system using abandoned luggage detection using video processing	Roy G., Prakash S., Bhardwaj I.	International Journal of Advanced Science and Technology
Secure and concealed watchdog selection scheme using masked distributed selection approach in wireless sensor networks	Soundararajan R., Palanisamy N., Patan R., Nagasubramanian G., Khan M.S.	IET Communications
A novel automated system of discriminating Microaneurysms in fundus images	Jeba Derwin D., Tamil Selvi S., Jeba Singh O., Priestly Shan B.	Biomedical Signal Processing and Control
A journey of celecoxib from pain to cancer	Saxena P., Sharma P.K., Purohit P.	Prostaglandins and Other Lipid Mediators
Relationship of information	Singhal R., Rani R.	International Journal of Advanced Science

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
technology with management in unified communication – Importance towards e-commerce & digital marketing		and Technology
Ranking algorithm to optimize the retrieval process using genetic algorithm	Irfan S., Rajesh Kumar D.	International Journal of Control and Automation
Analysis of efficient predictive algorithms for fraud detection in credit cards	Vetrivendan L., Viswanathan R.	International Journal of Scientific and Technology Research
Single cell oil production by a novel yeast Trichosporon mycotoxinivorans for complete and ecofriendly valorization of paddy straw	Sagia S., Sharma A., Singh S., Chaturvedi S., Nain P.K.S., Nain L.	Electronic Journal of Biotechnology
Cluster Based Localization Scheme with Backup Node in Underwater Wireless Sensor Network	Sahana S., Singh K.	Wireless Personal Communications
Monetisation of youtube content using data mining techniques	Singhal K., Anand A.	International Journal of Scientific and Technology Research
Characterization of microfiber isolated from Hibiscus sabdariffa var. altissima fiber by steam explosion	Karakoti A., Biswas S., Aseer J.R., Sindhu N., Sanjay M.R.	Journal of Natural Fibers
Classification of stroke disease using machine learning algorithms	Govindarajan P., Soundarapandian R.K., Gandomi A.H., Patan R., Jayaraman P., Manikandan R.	Neural Computing and Applications
Exploration of neem gum, acrylamide grafted neem gum and carboxymethylated neem gum as retardant in tablet formulation	Rishabha Malviya	Current Nutrition and Food Science
Study of deformation due to thermal shock in porous thermoelastic material with reference temperature dependent properties	Shekhar S.	Mechanics Based Design of Structures and Machines
An amalgam method efficient for finding of cancer gene using CSC from micro array data	Kumar S., Singh J.N., Kumar N.	International Journal on Emerging Technologies
Efficient task scheduling on virtual machine in cloud computing environment	Alam M., Mahak M., Haidri R.A., Yadav D.K.	International Journal of Pervasive Computing and Communications
Drag reduction of tvs scooty using a windshield for the rider comfort improvement	Singh S.K., Agrawal B.P., Agrawal B.N., Dubey K.K., Sharma S.K., Phanden R.K.	International Journal of Vehicle Structures and Systems
Achlya bisexualis (Achlyaceae, Saprolegniales, Oomycota) - A	Dubey MK, Gajbhiye MH, Upadhyay RS	Nova Hedwigia

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
new record for India		
Mathematical calculation of ground potential rise in power station	Kumar P., Kumar V., Kumar M., Kumar C., Anupama	Advances in Mathematics: Scientific Journal
Calculation and simulation of ground potential rise in combined cycle power station	Kumar P., Alam M.I., Kumar V., Priye G., Kumar M., Anupama	Advances in Mathematics: Scientific Journal
Mathematical calculation and simulation of earthing grid design in combined cycle power station	Kumar P., Alam M.I., Kumar V., Kumar S., Priye G., Anupama	Advances in Mathematics: Scientific Journal
Energy-aware multipath routing protocol for internet of things using network coding techniques	Sankar S., Srinivasan P., Ramasubbareddy S., Balamurugan B.	International Journal of Grid and Utility Computing
Mathematical calculation of voltage hazard in power station	Kumar P., Kumar V., Krumar M., Kumar S., Kumar C., Anupama	Advances in Mathematics: Scientific Journal
Incept_LSTM:Accession for human activity concession in automatic surveillance	Girdhar P., Johri P., Virmani D.	Journal of Discrete Mathematical Sciences and Cryptography
Leaky Wave-Guide Based Dielectric Resonator Antenna for Millimeter-Wave Applications	Mohanty S., Mohapatra B.	Transactions on Electrical and Electronic Materials
Maximizing performance of apparel manufacturing industry through CAD adoption	Chaudhary S., Kumar P., Johri P.	International Journal of Engineering Business Management
Machine Learning approaches for convergence of IoT and Blockchain	Singh K.K., Balamurugan B., Smieee N.C., Rawal Kshatriya B.S.	Open Computer Science
Performance enhancement of photovoltaic array configurations with blocking p-mosfets under partial shading condition	Anjum S., Mukherjee V., Mehta G.	Energy Sources, Part A: Recovery, Utilization and Environmental Effects
Data fusion using Tabu crossover genetic algorithm in information retrieval	Sivaram M., Batri K., Mohammed A.S., Porkodi V., Kousik N.V.	Journal of Intelligent and Fuzzy Systems
A framework to systematically analyse the trustworthiness of nodes for securing iov interactions	Bhardwaj I., Khara S., Shan P.	Scalable Computing
Naturapolyceutics – emerging science & technology in drug delivery system	Gaur N., Mishra S., Srivastava S., Parvez N.	International Journal of Pharmaceutical Research
Analysis of tri-cum biserial bulk queue model connected with a common server	Agrawal S.K., Kumar V., Agrawal B.N.	Journal of Mathematical and Computational Science
Suspicious activity detection using deep learning in secure assisted living IoT	Vallathan G., John A., Thirumalai C., Mohan S.K., Srivastava G., Lin	Journal of Supercomputing

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
environments	J.C.	
Enhanced adaptive distributed energy-efficient clustering (EADEEC) for wireless sensor networks	Poluru R.K., Praveen Kumar Reddy M., Basha S.M., Patan R., Kallam S.	Recent Advances in Computer Science and Communications
Transformer anomaly detection based on time-frequency domain software-hardware cooperative analysis	Liu T., Zhu Y., Wang H., Balamurugan B., Vijayakumar P., Peng J.	Transactions on Emerging Telecommunications Technologies
Divide and compress discrete cosine lossless compression coder to reduce dimensionality of test data	Prema N.K., Sivaram M., Kousik N.V.	Journal of Ambient Intelligence and Humanized Computing
Intelligent social network based data modeling for improving health care	Veningston K., Kadry S., Kalash H.S., Balamurugan B., Sathiyaraj R.	Health and Technology
Modified passivity-based current controller design of permanent magnet synchronous generator for wind conversion system	Belkhier Y., Achour A., Ullah N., Shaw R.N.	International Journal of Modelling and Simulation
Rotor-dynamic performance of porous hydrostatic thrust bearing operating under magnetic field	Kumar V., Shah V.A., Singh S.J., Narwat K., Sharma S.C.	Industrial Lubrication and Tribology
Analysing control plane scalability issue of software defined wide area network using simulated annealing technique	Sahoo K.S., Ramasubbareddy S., Balusamy B., Deep B.V.	International Journal of Grid and Utility Computing
Improving power and resource management in heterogeneous downlink OFDMA networks	Kousik N.G.V., Yuvaraj N., Suresh K., Patan R., Gandomi A.H.	Information (Switzerland)
Multiscale deep network based multistep prediction of high-dimensional time series from power transmission systems	Zhu H., Zhu Y., Wang H., Wang S., Liu Z., Balamurugan B., Vijayakumar P., Xia M.	Transactions on Emerging Telecommunications Technologies
Isolation and characterization of dillenia fruit mucilage: A novel polymer for microspheric delivery of Losartan potassium	Chakraborty S., Khandai M., Dhibar M., Yadav S., Kumari H.	Drug Delivery Letters
A watermarking scheme using intellectual encoding-encryption based blind reversible integer wavelet-singular value decomposition transform for authenticity detection	Kavitha K.J., Priestly Shan B.	Journal of Ambient Intelligence and Humanized Computing
Ischemic brain treated with 6-gingerol loaded mucoadhesive nanoemulsion via intranasal delivery and their comparative	Ahmad N., Ahmad R., Amir M., Alam M.A., Almakhamel M.Z., Ali A., Ahmad A., Ashraf K.	Journal of Drug Delivery Science and Technology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
pharmacokinetic effect in brain		
Fabrication and analysis of mechanical properties of PVC/Glass fiber/graphene nano composite pipes	Shanmugasundar G., Vanitha M., Babu L.G., Suresh P., Mathiyalagan P., Krishnan G.S., Makos M.	Materials Research Express
Microsponges-A novel approach for drug targeting	Mishra S., Gaur N., Shaw A., Chatterjee S., Sarkar P.	International Journal of Pharmaceutical Research
Test optimisation: An approach based on modified algorithm for software network	Khari M., Kumar P., Shrivastava G.	International Journal of Advanced Intelligence Paradigms
Hindi speech recognition using time delay neural network acoustic modeling with i-vector adaptation	Kumar A., Aggarwal R.K.	International Journal of Speech Technology
Discriminatively trained continuous Hindi speech recognition using integrated acoustic features and recurrent neural network language modeling	Kumar A., Aggarwal R.K.	Journal of Intelligent Systems
Integration of next generation IIoT with blockchain for the development of smart industries	Iqbal A., Amir M., Kumar V., Alam A., Umair M.	Emerging Science Journal
An overview on acne vulgaris	Singh A.K., Sharma P.K., Kaushik N.	International Journal of Pharmaceutical Research
Multi-modal prediction of breast cancer using particle swarm optimization with non-dominating sorting	Vijayalakshmi S., John A., Sunder R., Mohan S., Bhattacharya S., Kaluri R., Feng G., Tariq U.	International Journal of Distributed Sensor Networks
Improved Model for the Stability Analysis of Wireless Sensor Network Against Malware Attacks	Ojha R.P., Srivastava P.K., Sanyal G., Gupta N.	Wireless Personal Communications
An Evolutionary SVM Model for DDOS Attack Detection in Software Defined Networks	Sahoo K.S., Tripathy B.K., Naik K., Ramasubbareddy S., Balusamy B., Khari M., Burgos D.	IEEE Access
A review on opuntia species and its chemistry, pharmacognosy, pharmacology and bioapplications	Kumar D., Sharma P.K.	Current Nutrition and Food Science
Nanoparticlized system: Promising approach for the management of alzheimer's disease through intranasal delivery	Bahadur S., Sachan N., Harwansh R.K., Deshmukh R.	Current Pharmaceutical Design
Effect of poling on piezocatalytic	Xu J., Zang T., Du D.,	Journal of the American Ceramic Society



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
removal of multi-pollutants using BaTiO <sub>3</sub>	Kumar S., Sharma M., Vaish R.	
Current approaches and prospective drug targeting to brain	Khatoun R., Alam M.A., Sharma P.K.	Journal of Drug Delivery Science and Technology
The Revolution of Blockchain: State-of-the-Art and Research Challenges	Namasudra S., Deka G.C., Johri P., Hosseinpour M., Gandomi A.H.	Archives of Computational Methods in Engineering
Role of oxidative stress and metal toxicity in the progression of Alzheimer's disease	Birla H., Minocha T., Kumar G., Misra A., Singh S.K.	Current Neuropharmacology
Portfolio optimization using Laplacian biogeography based optimization	Garg V., Deep K.	OPSEARCH
Performance comparison of geographic routing in WSN for measuring coverage constraints and energy consumption in cloud environments	Vianny D.M.M., Atlas L.G.	International Journal of Advanced Science and Technology
Automated 3-D lung tumor detection and classification by an active contour model and CNN classifier	Kasinathan G., Jayakumar S., Gandomi A.H., Ramachandran M., Fong S.J., Patan R.	Expert Systems with Applications
A review on bioremediation perspective of <i>Citrullus colocynthis</i> (L.) Schrad	Dhakad P.K., Sharma P.K., Kumar S.	International Journal of Scientific and Technology Research
Effects of solar irradiance on load sharing of integrated photovoltaic system with IEEE standard bus network	Shaw R.N., Basu D., Walde P., Ghosh A.	International Journal of Engineering and Advanced Technology
A new model to enhance the power and performances of 4x4 PV arrays with puzzle shade dispersion	Shaw R.N., Walde P., Ghosh A.	International Journal of Innovative Technology and Exploring Engineering
Eightdirectional smart reconfigurable router design for network on chip (Noc)	Gupta H.M., Kumar Y.	International Journal of Engineering and Advanced Technology
An efficient and secure certificateless aggregate signature from bilinear maps	Kumar P., Sharma V., Sharma G., Bhatia T.	International Journal of Information Security and Privacy
Genomics of rare genetic diseases - Experiences from India	Sridhar Sivasubbu and Vinod Scaria, Biswas, A.	Human Genomics
Energy-exergy analysis of combined reheating-regenerative rankine cycle using entropy generation principle	Dubey K.K., Mishra R.S.	International Journal of Recent Technology and Engineering
A deep neural network based classifier for brain tumor diagnosis	Kumar A., Ramachandran M., Gandomi A.H., Patan R., Lukasik S.,	Applied Soft Computing Journal

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
	Soundarapandian R.K.	
Assistive pointer device for limb impaired people: A novel Frontier Point Method for hand movement recognition	Krishnamurthi R., Patan R., Gandomi A.H.	Future Generation Computer Systems
Synthesis of highly pure and dense 0.9(KNbO <sub>3</sub> )-0.1(BaNi <sub>1/2</sub> Nb <sub>1/2</sub> O <sub>3-δ</sub> ) ceramic with superior magnetic properties	Tiwari R.P., Hashmi S.Z.H., Sharma R., Khan S.A., Birajdar B.	Journal of the American Ceramic Society
An optimized hierarchical encryption technique for tamper recognition	Chakravarthy S., Jagannathan M.A., Ranjani J.J., Baluswamy B., Kadry S.	Multimedia Tools and Applications
Energy Efficient Area Coverage Mechanisms for Mobile Ad Hoc Networks	Das S., Sahana S., Das I.	Wireless Personal Communications
Exploring the quality improvement in small-scale project using aspect-oriented design	Chishti S.N., Singh S.K.	International Journal of Recent Technology and Engineering
Energy matrices, life cycle cost, carbon mitigation and credits of open-loop N concentrated photovoltaic thermal (CPVT) collector at cold climate in India: A comparative study	Tripathi R., Tiwari G.N.	Solar Energy
Secure CLS and CL-AS schemes designed for VANETs	Kumar P., Kumari S., Sharma V., Li X., Sangaiah A.K., Islam S.H.	Journal of Supercomputing
Internet of things mobile-air pollution monitoring system (IoT-Mobair)	Dhingra S., Madda R.B., Gandomi A.H., Patan R., Daneshmand M.	IEEE Internet of Things Journal
Integrated power and clock distribution circuits in a wired and wireless clock network	Bhat R., Khanam R.	International Journal of Innovative Technology and Exploring Engineering
Organizational pyramid and size as a moderator variable in manufacturing industries of Bhutan	Vajpayee A., Karthick K.K.	International Journal of Innovative Technology and Exploring Engineering
Reconnoitring artificial intelligence in knowledge management	Vajpayee A., Ramachandran K.K.	International Journal of Innovative Technology and Exploring Engineering
Intelligent software agent	Sachdeva M., Kumar A.	International Journal of Recent Technology and Engineering
A complete survey on technological challenges of Iot in security and privacy	Mandal K., Ghantasala G.S.P.	International Journal of Recent Technology and Engineering
Hybrid model for security-aware cluster head selection in	Shankar A., Jaisankar N., Khan M.S., Patan R.,	IET Wireless Sensor Systems

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
wireless sensor networks	Balamurugan B.	
A constant loop bandwidth in delta sigma fractional-N PLL frequency synthesizer with phase noise cancellation	Hati M.K., Bhattacharyya T.K.	Integration
Internet of vehicles (IOV): Evolution, architectures, security issues and trust aspects	Indu, Khara S.	International Journal of Recent Technology and Engineering
Climate changes prediction using simple linear regression	Sreehari E., Pradeep Ghantasala G.S.	Journal of Computational and Theoretical Nanoscience
A secure cloud-based solution for real-time monitoring and management of Internet of underwater things (IOUT)	Gopinath M.P., Tamizharasi G.S., Kavisankar L., Sathyaraj R., Karthi S., Aarthy S.L., Balamurugan B.	Neural Computing and Applications
Extraction of fetal features from B mode ultrasonograms for efficient diagnosis of down syndrome in first and second trimester	Jeba Shiney O., Amar Pratap Singh J., Priestly Shan B.	Biomedical and Pharmacology Journal
Duo-Stage Decision: A Framework for Filling Missing Values, Consistency Check, and Repair of Decision Matrices in Multicriteria Group Decision Making	Raghunathan K., Soundarapandian R.K., Gandomi A.H., Ramachandran M., Patan R., Madda R.B.	IEEE Transactions on Engineering Management
Human body andface recognition using local binary pattern histogram algorithm	Uma K., Rameshkumar C.	Journal of Advanced Research in Dynamical and Control Systems
Effect of hydrophilic and hydrophobic polymer matrix on the transdermal drug delivery of ethinylestradiol and medroxyprogesterone acetate	Chauhan S.B., Naved T., Parvez N.	International Journal of Applied Pharmaceutics
A security risk on data storage in cloud based system-survey	Nagarajan G., Sampath Kumar K.	International Journal on Emerging Technologies
Improving the Response Time of M-Learning and Cloud Computing Environments Using a Dominant Firefly Approach	Sekaran K., Khan M.S., Patan R., Gandomi A.H., Krishna P.V., Kallam S.	IEEE Access
Feed forward approach for data processing in IoT over cloud	Mallikarjuna B., Dohare A., Shahajad M., Tulika	International Journal of Innovative Technology and Exploring Engineering
ACO inspired computer-aided detection/diagnosis (CAdE/CADx) model for medical data classification	Dhull A., Khanna K., Singh A., Gupta G.	Recent Patents on Computer Science
An efficient 3D color-texture feature and neural network technique for melanoma detection	Warsi F., Khanam R., Kamyia S., Suárez	Informatics in Medicine Unlocked
Optimization of load balancing	Daniel A., Krishnaraj	Journal of Advanced Research in

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
using hybrid aco	N.	Dynamical and Control Systems
Formulation and development of transdermal drug delivery system of ethinylestradiol and testosterone: In vitro evaluation	Chauhan S.B., Naved T., Parvez N.	International Journal of Applied Pharmaceutics
Recent advances and novel approaches for nose to brain drug delivery for treatment of migraine	Sachan N., Bahadur S., Sharma P.K.	Drug Delivery Letters
A survey of specific iot applications	Alzubi J.A., Manikandan R., Alzubi O.A., Gayathri N., Patan R.	International Journal on Emerging Technologies
Hybrid approach to enhance contrast of image for forensic investigation using segmented histogram	Dube S., Sharma K.	International Journal of Advanced Intelligence Paradigms
Removing the traces of median filtering via unsharp masking as an anti-forensic approach in medical imaging	Kaimal A.B., Priestly Shan B.	Biomedical and Pharmacology Journal
Dog breed classifier using non-linear convolutional neural network (CNN)	Kumar C.R., Uma K.	Journal of Advanced Research in Dynamical and Control Systems
Critical analysis of factors impacting trust and opportunism in agri-food supply chains: The case of tomato in the Northern Tanzania	Dome M.M., Prusty S.	International Journal of Business Process Integration and Management
Perplexed Bayes classifier-based secure and intelligent approach for aspect level sentiment analysis	Yadav S.K., Tayal D.K., Shivhare S.N.	International Journal of Advanced Intelligence Paradigms
ANT-FDCSM: A novel fuzzy rule miner derived from ant colony meta-heuristic for diagnosis of diabetic patients	Anuradha, Singh A., Gupta G.	Journal of Intelligent and Fuzzy Systems
Review of nature and computation methods of trust models in vehicular networks	Indu, Khara S.	Journal of Advanced Research in Dynamical and Control Systems
Recent trends in sustainable big data predictive analytics: Past contributions and future roadmap	Basha S.M., Rajput D.S., Bhushan S.B., Poluru R.K., Patan R., Manikandan R., Kumar A.	International Journal on Emerging Technologies
Optimized model for cervical cancer detection using binary cuckoo search	Jain R., Sangwan S.R., Bachhety S., Garg S., Upadhyay Y.	Recent Patents on Computer Science
A Comparison of Simplified One-Dimensional and Two-Dimensional Analytical Models for Predicting Metallic Recuperator Performance	Sharma, H; Goel, V	JOURNAL OF HEAT TRANSFER-TRANSACTIONS OF THE ASME

Title of paper	Name of the author/s	Name of Journal
Fashioning China: Precarious creativity and women designers in shanzhai culture	Dr. Tasha Singh Parihar	CHINESE JOURNAL OF COMMUNICATION
Gelatin grafted poly(D,L-lactide) as an inhibitor of protein aggregation: An in vitro case study	Balavigneswaran, CK; Kumar, G; Kumar, CV; Sellamuthu, S; Kasiviswanathan, U; Ray, B; Muthuvijayan, V; Mahto, SK; Misra, N	BIOPOLYMERS
Enhanced vibration energy harvesting from lead free ceramic 0.5Ba (Zr 0.2 Ti 0.8 )O <sub>3</sub> & ndash; 0.5(Ba 0.7 Ca 0.3 )TiO <sub>3</sub>	Chauhana, APS; Chandan, S; Sahi, Y	MATERIALS TODAY-PROCEEDINGS
Biosensors for Epilepsy Management: State-of-Art and Future Aspects	Tiwari, S; Sharma, V; Mujawar, M; Mishra, YK; Kaushik, A; Ghosal, A	Sensors
A Comprehensive Review On New Approaches For Management Of Diabetes	Debashish Paramanick	Archives of medicine
A Dynamic Mobile Convergence Based Resource Allocation Optical Network-Long Term Evolution (Dmcrapon-Lte) Technique For Optical Wireless Converged Networks	ABHISHEK GAUR	IJAST (International Journal of Advanced Science & Technology), Scopus Indexed, Vol. 29 No. 6, (2020), pp. 8418-8426, ISSN: 2005-4238
A Secure And Efficient Multi Authority Encryption Scheme In Cross Domain Data Sharing	Sreenarayanan N M	International Journal of Engineering and Advanced Technology-Scopus-2249 – 8958
A Security Risk On Data Storage In Cloud Based System	G Nagarajan	International Journal on Emerging Technologies, Scopus Indexed, ISSN: 0975-8364
A Short Review On The Current Status Of Coronavirus Disease	Debashish Paramanick	Health Science Journal
A Survey On Privacy Preserving Methods Of Electronic Medical Record Using Blockchain	Yogesh Sharma Balamurugan	JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES" ECSI, ISSN (Online) : 2454 -7190
A Wdm Based Optical Wireless Converged Architecture For Traffic Balancing	ABHISHEK GAUR	IJARET (International Journal of Advanced Research in Engineering & Technology), Scopus Indexed, Vol. 11, issue 8, Aug-2020, pp. 212-217, ISSN (print) : 0976-6480, ISSN (online) : 0976-6499
Adjustment Difficulties In Adolescents With And Without Learning Disability: An Exploratory Study	Lata Bajaj (17SAHS301002)	International Journal of Research and Analytical Reviews(IJRAR), Scopus
Nonassociative rings satisfying $a(bc) = b(ca)$ and $(a,a,b) = (b,a,a)$	D. Samanta and I.R. Hentzel	Communications in Algebra
Third power associative, antiflexible rings satisfying $(a,b,bc)=b(a,b,c)$	D. Samanta and I.R. Hentzel	Communications in Algebra

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
An Evaluation Of Digital Learning Platforms In Higher Education With Moocs Perspective In India	P PRADEEP KUMAR	International Journal of Advanced Science and Technology
Beerank A Heuristic Ranking Model To Optimize The Retrieval Process	Shadab Irfan	International Journal of Swarm Intelligence Research (IJSIR), Scopus, ISSN: 1947-9263. (IN PRESS)
Cheiloscopy: A Vital Tool in Forensic Investigation for Personal Identification in Living and Dead Individuals	Mamta pal	International Journal of Forensic Odontology
Comparative Analysis and Proposal of Deep Learning Based Colorectal Cancer Polyps Classification Technique	Sushama	Journal of Computational and Theoretical Nanoscience, Scopus,
Conversational Chat Bot With AIML	M.Arvindhan	Journal of Xidian University2.
Design And Analysis Of Serverless Security Using Identity Based Cryptosystem For Secured Authentication	A.Arulprakash	Jour of Adv Research in Dynamical & Control Systems, Vol. 12, Special Issue-06, 2020
Detection of Botnet Activities Using Pattern Recognition Algorithms	Sreenarayanan N M	Journal of Advanced Research in Dynamical and Control Systems-Scopus-1943-023
Extraction And Evaluation Of Salvadora Persica Bark Extract For Its Antioxidant And Antimicrobial Activity	Dharmendra Kumar	Bioscience Biotechnology Research Communications
Mechanistic insight into diabetic wounds: Pathogenesis, molecular targets and treatment strategies to pace wound healing	Shikha Srivastava	Biomedicine & Pharmacotherapy
Forensic Characteristic Identification Of Forged Urdu Signature Written By Population Of Delhi Who Are Stranger To The Language	Syed Ahmar Ali Hashmi, Shalvi Upadhyay, Rajeev Kumar	Journal of Punjab Academy of Forensic Medicine & Toxicology
Impact Of Covid-19 On Economy, Education, E-Commerce And Employment	Sushma kumari	Solid State Technology
Impact of polyherbal formulations MEF-4 and MEF-8 on high fat diet induced obesity in SD rats.	Debashish Paramanick	Asian journal of Traditional medicine
Iron Poisoning With Analytical Aspects And Its Management	Deepak Kumar Sharma	International Journal of Medical Laboratory Research
Magnesium Poisoning With Analytical Aspects And Its Management	Deepak Kumar Sharma	International Journal of Forensic and Community Medicine
Management Of Information Technology And Support Covid-19 Footprints	Sharda Jha	International Journal of Science Technology and Management

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Metrics Analysis In Aspect-Oriented And Object-Oriented Programming Based On Exception Handling.	SHRIKANT PATEL	International Journal of Advanced Science and Technology-Scopus
Metrics Analysis In Object-Oriented And Aspect-Oriented Programming	SHRIKANT PATEL	Recent Patents on Engineering-Bentham Science Publications-Scopus
Modification Of Tumor Microenvironment Utilizing Nanotechnology Advancement For Better Therapeutic Effect	Dharmendra Kumar	Nanoscience & Nanotechnology-Asia
Optimization Of Refrigeration Rate For A Thermoelectric Cooler In Restricted Space Using Stochastic Algorithms	Jitendra Mohan Giri, PKS Nain	International Journal of Recent Technology and Engineering
Phytochemical Analysis Of Ocimum Spp. -An Important Medicinal Plant	KIRAN	Current Journal of Applied Science and Technology
Printed Slot Wide Band Rectangular Dielectric Resonator Antenna.	Sovan Mohanty	Innovations in Electrical and Electronics Engineering, Vol.-661, ISSN: 1876-1100, ISBN: 978-981-15-4691-4, 26 Jul 2020.
Privacy Issues And Trepidation About Social Media Adaptations Amongst College Girls	Sakshi Kumar; Dr. A Ram Pandey	Journal of Critical Reviews ISSN: 2394-5125
Role Of Nanomaterials For Forensic Investigation And Latent Fingerprinting	Vandana Prasad; Sally Lukose; Prashant Agarwal; and Lalit Prasad*	Journal of Forensic Sciences
A COMPREHENSIVE LITERATURE REVIEW ON EMPLOYEE TURNOVER IN HOSPITALITY INDUSTRY	Prof. Onkar Nath Mehra	Wesleyan Journal of Research
Climate Risk assessment using PRECIS Modelling and Adaptation Strategies for the Proposed Smart City Ponneri (India)	V.Varna Vishakar	Solid State Technology
Study Of Biosorption Of Heavy Metals Using Agricultural And Microbial Biomass- A Review	Ritu Bir, Meenakshi Singh	International Journal of Pollution Research
The Impact Of Covid-19 Pandemic On Global Education	SHRIKANT PATEL	Solid State Technology-Scopus
DECODING THE INSOLVENCY LAWS IN INDIA	Puja Kumari	Think India Journal
Variation Of Chromium Concentration In Yamuna River (Delhi) Water Due To Change In Temperature And Humidity	Mahipal Singh Sankhla, Rajeev Kumar	Journal of Seybold Report, Scopus, ISSN:1533-9211
Women Entrepreneurs In India: A Study Of Opportunities And Challenges	MAMTA GUAR	Journal of Xi'an University of Architecture & Technology; Volume XII, Issue VI, 2020; ISSN No : 1006-7930
A Comparative Study of SO2 Analysis in Ambient Air by	Chanchal Chadella, Shashank Sharma,	Journal of seybold report

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Different Methods	Monika Chauhan* & Diwakar Chauhan	
A Comprehensive Study of Pharmacological Behaviors, Nano-formulations, and Applications of Rosemary	Md Aftab Alam	The natural products Journal
A Descriptive Study to Assess the Knowledge About Facts and Prevailing Myths Regarding COVID-19 in General Public	ANJALI SINGH, SONIA SINGH	Indian Journal of Clinical Practice
A Literature Review Of Understanding Consumer Behaviour In The Adoption Of Solar Energy Products	Diljeet Kaur & Mujibur Rehman	Solid State Technology
Covid-19 Lockdown: An Opportunity to Explore New Frontiers for Online-Training	Dr DK Pandey	Electronic Journal of Social and Strategic Studies (EJSSS)
A review paper on evaluation of brand performance of financial products with special reference to newly launched mutual funds	Neetu Singh, Dr Vandna Misra & Dr. J.P.Pathak	Journal of Critical Reviews
A study of life stress and coping approaches as a contributor for job satisfaction and work-life balance in the retail sector	Monika Bharti & Dr. Anamika Pandey	International Journal of Management
A Study Of Life Stress In Employees To Determine A Balanced Assessment Using Ardell Wellness Stress Test	Monika Bharti & Dr. Anamika Pandey	Think India Journal
Ab initio Study of Molybdenum Sulfo-selenides Alloy as a Flexible Anode for Sodium-ion Batteries	Archana Sharma, Md. Shahzad Khan, Mohd. Shahid Khan, Mushahid Hussain	Applied Surface Science
First report of Brachysporium britannicum (Trichosphaeriaceae) from India	Dubey MK, Jinnah Z, Upadhyay RS, Gupta RC	Indian Phytopathology
An annotated list of genus Pythium from India	Dubey MK, Yadav M, Upadhyay RS	Plant Pathology & Quarantine
An Overview on Topical Film forming Spray for Acne	Ahswani Kumer Singh, P.K. Sharma Niranjan Kaushik	International Journal of Pharmaceutical Research
Analysis and prediction of Hepatitis Disease Using a Decision Tree Classification Algorithm	Pratichi Singh	Journal of Seybold Report
Analysis of Clinical trial registry of India and antiarthritic evidences on Withania somnifera (Ashwagandha): Clinical Research Perspectives	Satyajyoti Kanjilal, Ashok Kumar Gupta, Ranjana Patnaik	Alternative Therapies in Health and Medicine
Analytical study for Impact of Information Technology	Dr. Adarsh Garg & Abhinav Kataria	Journal – FOCUS IIFT



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Implementation on bank ombudsman scheme with special reference to complaint received for use of Plastic cards in banking sector		
Anti-inflammatory activity of aerial and root extracts of <i>Withania somnifera</i> : A comparative experimental evidence	Satyajyoti Kanjilal, Ashok Kumar Gupta, Ranjana Patnaik	International Journal of Current Research and Review
Applications of Peptide Nucleic Acids as advanced tools for biomedical applications	Kavita khatana, Anjali Gupta, A Ghosal, F Zafar	Journal of Natural Remedies
Bending strength determination of involute spur gear using analytical method and fem	Anupama, Chandan Kumar, Praveen Mishra, Pankaj Kumar & Vikash Chauhan	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)
Benzodiazepines- as Psychoactive drug and its consequences	Akshita Gautam, Manoj Kumar Verma, Shafat Ahmad Khan, and Monika Chauhan	Journal of Seybold Report
Biochemical and Pharmacological Aspects of <i>Clitoria ternatea</i> -A Review	KIRAN, Anuradha Singh, A.K Jain	Indian Journal of Agricultural Biochemistry
Chemo-Metric Assisted UV-Spectrophotometric Methods for Simultaneous Estimation of Darunavir Ethanolate and Cobicistat in Binary Mixture and their Tablet Formulation	Vijay Kumar Singh, Veena Singh	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
Comparative Study of Caucasian Hair between Males and Females	Monika Chauhan	Journal of Seybold Report
Comparative study of detection technique of Heavy metal poisoning-A review	S Kumar, DB Tripathy, MK Verma	INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY EDUCATIONAL RESEARCH
Computer aided Design and Synthesis, Characterization of New Phenothiazine Derivatives of Sulfonamide Dyes as new potential anticancer	Nilesh Gandhare, Manoj D Shanti, Kaveri D Shanti	Journal of Interdisciplinary Cycle Research
COVID -19 (by SARS-CoV-2) an Endemic to Pandemic: A Review	Meenakshi Singh	International Journal of Scientific and Engineering Research
COVID-19: Update on Pathogenesis and Treatment Strategies	Rakesh Chauhan, P.K. Sharma, Shikha Srivastava	Current Immunology Review
Crime engineering : An Analysis with Reference to crimes And Cyber Crimes Against Women In person	Azim Khan Pathan, Shweta Thakur , Usama	Solid State Technology Volume: 63 Issue: 2s Publication Year: 2020
Current and Future Prospects of Dye Confiscation Potential of Inorganic-Based Materials: Mini	Shafat Ahmad Khan, Mohd Yusuf, Wangmayum Abul,	Asian Journal of Microbiology, Biotechnology & Environmental Sciences

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Review	Munesh Sharma	
CYBER VICTIM SHAMING VIS-A-VIS POSITIVE VICTIMOLOGY: AN INTERSECTION FROM INDIAN PERSPECTIVE	Shweta Thakur , Azimkhan Pathan	Tathapi, VOL NO.19 ISSUE 13 May 2020
Data Protection & Right to Privacy : Legislative Framework in India	Mandeep Kumar, Puja Kumari	Journal of Critical Review 2020
Development of eco-friendly hemp biomass Cannabis sativa L. for sustainable environment	MEHUL TIWARI, ATUL KUMAR TRIPATHI, AJAY KUMAR, MONIKA CHAUHAN	Journal of Seybold Report
Documentation of Wild Medicinal Plants and Agriculture Crop in the part of Doon Valley, Uttarakhand, India	Bhatt, G.D., Rana, D., and Singh, M.	The Indian Forester
Ecological and Ethnobotanical Characterisation of Gujarat Forests	Kushwaha, S.P.S., Bhatt, G.D., Tadvi, D.M. and Nandy, S.	International Journal of Plant and Environment
ECONOMIC ANALYSIS of LEGISLATIVE PROCESS of PARLIAMENT in the LIGHT of PANDEMIC of COVID-19 and INDIA: REVISITING EXISTING PHYSICAL INFRASTRUCTURE from the PRISM of EVOLVING INFORMATION and COMMUNICATION TECHNOLOGY (ICT)	Azim Khan Pathan, Shweta Thakur	JOURNAL OF CRITICAL REVIEWS VOL x, ISSUE xx, 20xx
Effect of dissimilarity of n on energy payback time of n equal partly covered compound parabolic concentrating collectors coupled to single slope type solar energy-based water purifier	Gaurav Singh, Neeraj Sengar, Sanjeev Kumar and Desh Bandhu Singh	International Journal of Advanced Research in Engineering and Technology (IJARET)
Effectiveness of a care guide on thermoregulation of low birth weight babies in terms of knowledge among student nurses.	Neha Saini*, Deepika Bajwan	journal of nursing science and practice STM Journals
Elastodynamic Response of a Three-Phase-Lag Model of Orthorhombic Thermo-viscoelastic Material with Reference Temperature Dependent Properties	Dr Leena Rani	Journal of Molecular and Engineering Materials
Emulgel as Current Trend in Topical Drug Delivery	Ritika Gupta, Amrish Kumar	Asian Journal of Tropical Biomedicine
POPULATION DYNAMICS OF BRINJAL WHITEFLY (BEMISIA TABACI GENNADIUS) AND JASSID (AMRASCABIGUTTULA	Sushil Kumar <sup>1*</sup> , S. K. Sachan <sup>1</sup> , Vinod Kumar <sup>1</sup> , M. P. Gautam <sup>1</sup> and Suraj	Journal of Experimental Zoology of India

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
BIGUTTULA ISHIDA) AND THEIR CORRELATION WITH ABIOTIC PARAMETERS	Kumar2	
Evacuation of Nitrate from Water by Green Synthesis of Plant Extracts	Nikita Verma, Rajeev Kumar, Mahipal Singh Sankhla	Journal of Seybold Report
AGE SPECIFIC LIFE TABLE OF RICE BROWN PLANT HOPPER, NILAPARVATA LUGENS STAL. ON PUSA BASAMATI-1 AND PANT DHAN-12 UNDER NATURAL CONDITION	Vinod Kumar1, Hem Singh1, Sushil Kumar1, Suraj Kumar2 and M. P. Gautam1	Journal of Experimental Zoology of India
Eco-friendly management of pulse beetle, Callosobruchus chinensis Linn. of stored chickpea seed	RN Nishad, RB Singh, Suraj Kumar and Sachin Kumar Yadav	International Journal of Chemical Studies
FAILURE ANALYSIS OF SUSPENSION SYSTEM THROUGH BOND GRAPH	ANUPAMA, CHANDAN KUMAR, PRAVEEN MISHRA & PANKAJ KUMAR	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)
Fluoride Pollution in Drinking Water and its Adverse Effect on Humans & Animals	Vikas Kaushik, Suneet Kumar, Mahipal Singh Sankhla, Rajeev Kumar	Journal of Seybold Report
Correlation the incidence of major insect-pest and natural enemies with weather parameters	Suraj Kumar, Pankaj Kumar, Ram Veer, Sanjeev Sharma and Akshay Kumar	International Journal of Chemical Studies
Impact of COVID 19 on Health Care Personnel	Pinky Devi Phougeishangbam, Prempati Mayanglambam	Indian Journal of Public Health Research & Development
Impact of covid-19 on Indian Economy, E-commerce, Education and Employment	Sushma Kumari, Dr. Alka Sharma	ARDA Journal
Impact of Pesticide Toxicity in Aquatic Environment	Shefali , Rahul Kumar , Mahipal Singh Sankhla , Rajeev Kumar , Swaroop S. Sonone	Biointerface Research in Applied Chemistry
Influence of toxicity of antibiotics on aquatic environment : A serious concern	Vivek Parashar, Diwakar Chauhan, Monika Gupta	Journal of Natural Remedies
Inspecting Briquette Machine with Different Faults	Divesh garg, Reena garg, vanita garg	Recent Advances in Computer Science and Communications
IOT Based energy efficient routing Strategy for automated irrigation system	Muruganandam	International journal of Current engineering and scientific research
Study the natural enemies associated with pigeonpea pod fly	SK Yadav, Pankaj Kumar, Gajendra Singh, CPN Gautam, Sanjeev Sharma, Suraj Kumar and RN Nishad	International Journal of Chemical Studies
Isolation of New Diterpene from	Dr Amit Singh	Pharmacogonosy Magazine

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Methanolic Extract of capsicum Annuum Linn Fruits		
The Landscape On The Metal Analysis In Green Vegetables: A Review	kajol bhati, divya Bajpai Tripathy, mayuri kumari, Anjali Gupta	Journal of Natural Remedies
Mainstreaming Green Finance in India	Shashi Sawhney and Dr. Jitin Gambhir	Wesleyan Journal of Research
Malaria: Approaches for Treatment, Recent Advancement and Recent Patents	Gurudayal Yadav, P.K. Sharma, Kalpana Rahate,	International Journal of Pharmaceutical Research
Measuring the impact of sustainable banking variables in creating business opportunities	Dr. Mohd Shamshad, Syed Hameedur Rahman Zaini	International Journal of Economic Policy in Emerging Economies.
Need of Estimation Of Learning In MOOC Courses Using Learning Analytics: A Gap Identification	Kapil Mohan Garg, Adarsh Garg	PalArch's Journal of Archaeology of Egypt / Egyptology
Opportunities of Assessment of Learning In MOOCs: A Systematic Literature Review, Solid State Technology	Kapil Mohan Garg, Adarsh Garg	Solid State Technology
Palliative Care	Ms. Simrat Kaur, Bhivu Atwal	International Journal of Nursing Education and Research
Performance of low power & high speed CMOS 1 Bit Full Adder circuit for low voltage digital IC design	Usha Chauhan	International Journal for Research in Science Engineering & Technology
Phytomicrobiome Studies for Combating the Abiotic Stress	Shefali , Mahipal Singh Sankhla Z, Rajeev Kumar , Swaroop S. Sonone	Biointerface Research in Applied Chemistry
Potential Transdermal Delivery of Herbal drug via Ethosomal System for Treatment of Various Diseases	Alok Debnath, P.K. Sharma, Shaweta Sharma	World Journal of Pharmaceutical Research
Quadracaea mediterranea, a new record from Kumaun Himalaya region, India	Dubey MK, Jinnah Z, Upadhyay RS, Gupta RC	Mycotaxon
Residues of Pesticides and Heavy Metals in Crops Resulting in Toxic Effects on Living Organism	Himanshu Yadav, Rajeev Kumar, Mahipal Singh Sankhla	Journal of Seybold Report
A critical literature review on Talent Management:A research Agenda for the IT Workforce	Sanjana kaushik,Dr.Mamta Gaur	Journal of social science
Structural Analysis, Antifungal Activity and Molecular Docking Study of a Compound Isolated from Streptomyces species	Ajay Kumar, Anurag Agarwal, Diwakar Chauhan, Pragati Saini	Anti infective Agents
Study on Ordered Organic Conducting Polymers (ICPs)-	Dr. Pinki Chakraborty and Ms. Prashansa	International Journal of Advanced Research in Science, Communication and

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Polyaniline		Technology (IJARSCT)
Surrogacy in India : Comparative Analysis of Surrogacy (Regulation) bill 2019 and 2020	Seema Yadav, Pragya Agarwal	SHODH SARITA Vol. 7, Issue 27, July-September, 2020
Synthesis, antimalarial evaluation and SAR study of some 1,3,5-trisubstituted pyrazoline derivatives	Aggarwal S., Paliwal D., Kaushik D., Gupta G.K., Kumar A.	Letters in Organic Chemistry
The Role of Signaling Pathway in the Biological Cause of Rheumatoid Arthritis	Rakesh Chauhan, P.K. Sharma, Shikha Srivastava	Current Drug Research Reviews
Trade Performance of Export of Indian Agriculture products	Rama Rani, Dr. Rashi Mittal	PalArch's Journal of Archaeology of Egypt / Egyptology
Transferosomes: The Ultradeformable Carrier System for Non-Invasive Drug Delivery	Ritika Gupta, Amrish Kumar	Current Drug Delivery
Transformation of Biodiesel waste Glycerol to value added Glycerol carbonate.	Gunjan Singh, Gitanjali Pradhan, Subhalaxmi Pradhan, Y.C Sharma	Chemical Science Review and Letters
Utility of Entomotoxicology in Medico-Legal Investigations	Nupur Joshi , Dr. Rajeev Kumar	International Journal of Innovative Research in Science, Engineering and Technology
Respectful maternity care : an its outcome	Prempati .Mayanglambam,Ph Pinky Devi	International journal for innovative research in multidisciplinary field
COPING STRATEGIES DURING COVID-19 OUTBREAK: A SURVEY AMONG THE GENERAL PUBLIC	Mohit Sharma, Sonia Singh	International Journal of Creative Research Thoughts (IJCRT)
Synthesis, in-vitro and in-silico evaluation of silver nanoparticles with root extract of Withania somnifera for antibacterial activity via binding of penicillin-binding protein-4	Gaurav I., Singh T., Thakur A., Kumar G., Rathee P., Kumari P., Sweta K.	Current Pharmaceutical Biotechnology
Status of SNS usage by Undergraduates students	Ms. Deepa Bisht	International Journal of /Multidisciplinary Educational Research
Anorexia Nervosa: A Literature Review	Ms Surabhi Verma	International Journal of Research in Engineering, Science and Management
Naturopathy Education for Primary School Students	Dr. Ishrat Naaz	Kala Sarovar, UGC CARE Journal
Digital learning through MOOCs: Advantages, Outcomes & Challenges	Dr. Ishrat Naaz	Sambodhi, UGC CARE Journal
A Roadmap to Inclusive Education in NEP2020	Dr. Navita Malik	Juni Khyat
A Review on Relationship between Academic Stress and Study Habits	Dr. Satyendra Gupta	AEGAEUM Journal
Emotional Intelligence: Need of the Hour During Covid-19 Pandemic	Dr. Satyendra Gupta	Shiksha Shodh Manthan (A Half Yearly International Peer- Reviewed Refereed Journal of Education)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Emotional Intelligence and Spiritual Intelligence of the Secondary School Teachers in relation to Teacher Effectiveness	Dr. Shri Kant Dwivedi	International Journal of Multidisciplinary Educational Research
Challenges and Opportunities of Online Education among the Teachers Created by COVID-19	Dr. Shri Kant Dwivedi	Sambodhi
A Study of Indian Government Initiatives for Digital Literacy for Continuing Education with Special Reference to COVID-19 Lockdown Period	Dr. Shri Kant Dwivedi	Shodh Sarita (an international multidisciplinary quarterly bilingual peer reviewed refereed research journal)
Professional Ethics, Spiritual Intelligence and Emotional Intelligence of Secondary School Teachers in Relation to their Teaching Effectiveness: A Literature Review	Dr. Shri Kant Dwivedi	Shodh Sarita (an international multidisciplinary quarterly bilingual peer reviewed refereed research journal)
COVID-19 Digital Initiatives in Education by Government of India	Dr. Shri Kant Dwivedi	Shodh Sanchar Bulletin (UGC Care Journal)
A literature review on study of silica fume as a partial replacement material of cement in concrete	Priyanka Lohiya & Dr. Suprakash Biswas	Journal of Xian University of Architecture & Technology
Catenary Based Ferro cement Shell: Evolution of Structural System	Atul Setya, Abhishek K Srivastava	Science and Engineering Journal
Catenary Based Thin Shell: Bio-inspired Form and Structure	Atul Setya, Niti Negi	Science and Engineering Journal
A CRITICAL MONOGRAPH ON RIGHT OF WORKMEN TO STRIKE IN INDIA	Dr. Manu Datta	PARIPEX - INDIAN JOURNAL OF RESEARCH   Volume - 9   Issue - 12  December - 2020
Design of microstrip patch antenna for Ka-band (26.5–40 GHz) applications	Baibaswata Mohapatra	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>
AN empirical study on effect of yoga practices on chronic neck pain with special reference to online entrepreneurs	Viveka Rohilla, Neeru Devi	International Journal for Research in Engineering Application & Management (IJREAM)
Effectiveness of pranayama in reduction of stress among senior citizens	Ms. Prempati .Mayanglambam, Mr. Dinesh Kumar	International Journal of Academic Research and Development
IVF: Even miracles take a little time.	Ms. Prempati .Mayanglambam, Ms. Rizu Negi	International Journal of Scientific Research
Prediction of perineal tear by striae gravidarum score	Prempati Mayanglambam, Rizu Negi	International Journal of Academic Research and Development
Exploration of Catenary Based Ferrocement Shell Structures: Form, Design and Architectural	Mohammad Arif Kamal, Atul Setya, Tejwant Singh Brar	Architecture Research 2020, 10(4): 93-101

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Interventions		
Comparative evaluation of effectiveness of 2% Lignocaine hydrochloride with Clonidine hydrochloride versus 2% Lignocaine hydrochloride with Adrenaline bitartrate as local anaesthetic for adult patients undergoing surgical extraction of impacted mandibular third molars: a randomized controlled clinical study	Rinku Kalra, Ranjana Patnaik	Contemporary Clinical Dentistry
From Brothels to your Doorstep: The rise of Cyber Prostitution	Mr. Pranay Prakash	Mukt Shabd Journal
Media Trial Effect Upon Human Rights and Judiciary	Dr. Seema Yadav	Worldwide Journal of Multi-disciplinary research and development
Protection of Children with Autism: Their Socio Legal Rights	S. Hameeda Begum	Orient Journal of Law and Social Sciences
The Concept of Social Security and plight of Unorganized Labour in India: A Critical Analysis	Dr. Manu Datta	Global Journal of Research Analysis
Reflections on the continuity of violence against women amidst war and internal conflicts: Global Perspectives	Dr. Namita Malik	International Research Journal of Management Sociology and Humanity
Commercial Mediation: with Special Reference to India	Dr. Seema Yadav	Journal of Advanced Research in Dynamical and Control System
Phytochemicals effective in lowering Low-Density Lipoproteins	Vansh Maheshwari	Journal of Biological Engineering Research and Review
Essential oil-based nanostructures for inflammation and rheumatoid arthritis	Tyagi V., Singh V.K., Sharma P.K., Singh V.	Journal of Drug Delivery Science and Technology
Enabling Machines To Predict Customer Behavior Using Voting-Classifer Technique	Abhishek Singh, Dr. Satyajee Srivastava	International Journal of Advanced Science and Technology
Feedback-Based Resource Utilization for Smart Home Automation in Fog Assistance IoT-Based Cloud	Basetty Mallikarjuna	International Journal of Fog Computing (IJFC)
A study to comprehend Indian pharma 4.0 from incubation to innovation	Rakshit P., Srivastava P.K.	Innovations and Challenges in Human Resource Management for HR4.0
Role of signaling pathway in biological cause of Rheumatoid arthritis	Rakesh Kumar Chauhan, Pramod Kumar Sharma, Shikha Srivastava	Current drug research review
A comparative study on effect of motivation and hope on the well-being of geriatric	Sharma A., Srivastava S.	Indian Journal of Forensic Medicine and Toxicology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
population		
Microgreens: Exciting new food for 21st century	Sharma S., Dhingra P., Koranne S.	Ecology, Environment and Conservation
Treatment and prevention of osteoporosis during COVID-19 outbreak: Management and adherence to treatment guidelines	Malviya R., Sharma A., Gupta R., Awasthi R.	Open Public Health Journal
Energy saving using green computing approach for internet of thing (Iot) based tiny level computational devices	Ooruchintala O., Munisekhar M., Kallam S., Madda R.	Recent Advances in Computer Science and Communications
Automatic Multiple Choice Question Paper Generator	Akshat Akarsh, Dileep Kumar Yadav	Int. J. of Scientific Research and Engineering Trends
A novel encryption of text messages using two fold approach	Sivakumar T., Veeramani S., Pandi M., Gopal G.	Recent Advances in Computer Science and Communications
Data Handling & Drug Traceability: Blockchain Meets Healthcare To Combat Counterfeit Drugs	Kavita Kumari, Kavita Saini	International Journal of Scientific & Technology Research
Vedic arithmetic based high speed & less area mac unit for computing devices	Jayakumar S., Rajalingam P., Patan R., Ramachandran M.	Recent Advances in Computer Science and Communications
Big data and IoT: Trends, issues and applications	Patan R., Nagasubharmanian G., Balusamy B.	Recent Advances in Computer Science and Communications
Iot secured disjunctive xor two factor mutual authentication for users	Talwar M., Balusamy B.	Recent Advances in Computer Science and Communications
Recent advances in internet of things using computing intelligence	Kallam S.	Recent Advances in Computer Science and Communications
Utilization of polysaccharides and their derivatives in the removal of metal ions: Role and recent advancement	Sharma A., Sharma P.K., Malviya R.	Current Materials Science
Study on search engine optimization	Dr J.N.singh	IJRET
Loan management systems	Dr J.N.singh	HTC
Techniques of mucilage and gum modification and their effect on hydrophilicity and drug release	Malviya R., Tyagi V., Singh D.	Recent Patents on Drug Delivery and Formulation
An adaptive weighted denoising filter framework for impulse and shot noise: A mammogram image applications	Ramya A., Murugan D., Manish T.I., Ganesh Kumar T.	International Journal of Biomedical Engineering and Technology
IoT Based Humanoid Software for Identification and Diagnosis of Covid-19 Suspects	SOFIA PILLAI	IEEE Sensors Journal
A HYBRID MODEL OF FASTER	Dr. Meenakshi Sharma	International Journal of Mechanical and



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
R-CNN AND SVM FOR TUMOR DETECTION AND CLASSIFICATION OF MRI BRAIN IMAGES		Production Engineering Research and Development (IJMPERD)
A study of food protection and sanitation awareness and practices by Hotel Management students in Delhi NCR	Vikas Singh	Shodh Sanchar Buletin,ISSN-2229-3620,Volume 10, Issue 40, October to December 2020
A study of sustainability practices in Indian food service industry	Koranne Sameer., Borgave Sachin	Entire Research Journal
A study of various interventions to improve the financial sustainability of Ikat weavers in the Nalagonda district of Hyderabad, India.	Koranne Sameer, Prasad Deepa	International Journal of Research and Analytical Reviews (IJRAR)
A study to determine the factors affecting food preferences of International Tourist in Delhi	Vikas Singh, Dr. Garima Parkash	Research Directions Journal
Determinants of the Factors responsible for food tourist's satisfaction: A study on the international tourists visiting Delhi	Vikas Singh, Dr. Garima Parkash	International Journal or Research and Analytical Reviews
Marketing Trends in Food Tourism to attract International Tourists in Delhi Hotels	Vikas Singh, Dr.Y.G Tharakkan	Studies in Indian Place Names(SIPN)
Service Quality Tradeoffs-A strategy Model	Koranne Sameer., Borgave Sachin	Pacific Business Review International
Dynamic Performance of an Externally Pressurized Porous Thrust Bearing Employing Different Pocket Shape	Vivek Kumar, Vatsalkumar Ashokkumar Shah, Kuldeep Narwat, Satish C. Sharma	Tribology Online
Design and Fabrication of Multi Utility Agricultural Vehicle	Akash Gaur , Akhilesh Kumar Ranjan , Rahul Yadav , Vikas Kumar Pandey , Kapil Rajput	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
□□□□□ □□ □□□□□□ □□□□□□ □□□ □□□□□□□□ एक □□□□□□	Dr. Agya Ram Pandey	Shodh Sarita
Business Model of New Media	Dr. A Ram Pandey	Jigyasa
Effect of Yoga on Cardiovascular endurance and balance in middle aged population comparison with aerobic exercise	Neha Chauhan	International Journal of Medical Science And Diagnosis Research
To study impact of physical inactivity on neck pain due to covid 19 quarantine.	Yamini Sharma	International journal of all research education and scientific method.
Machine Learning Approach Based on Sentiment Analysis for Effective Managerial Decision	Saumya Chaturvedi	International Journal of Advanced Science and Technology, 29(7s), 5094 - 5102.

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
on Product Quality Management and Customer Satisfaction		
Novel corona virus (COVID-19) disease and ophthalmic manifestations: Clinical evidences	Rishabha Malviya	Dermatology Therapy.
Current and Future molecular mechanism in Inflammation and Arthritis	Vikash Sharma	Journal of Pharmacopuncture
Analysis of Aperture Coupled Dual Band Rectangular Dielectric Resonator Antenna	Baibaswata Mohapatra	VIGYAN PRAKASH : Research Journal of Science & Technology, Vol. 18, No. 1-2, Jan-June 2020
Review of current outbreak of coronavirus disease (COVID-19)	Darla Srinivasarao	World Wide Journal of Multidisciplinary Research and Development
Cervical Proprioception and Dynamic Balance in Computer Users: A Comparison between Male and Female Healthy Adults	Pramod Kumar Sahu	Indian Journal of Public Health Research & Development
STRESS IN WORKING WOMEN DUE TO LOCKDOWN – A CROSS SECTIONAL SURVEY	Rabab Kaur	Medico Legal Update
VARIATION IN SLEEP PATTERN DUE TO LOCKDOWN AMONG COLLEGIATE STUDENTS	Rabab Kaur	Indian Journal of Forensic Medicine and Toxicology
To study the impact of stress, anxiety, depression among company employees due to Covid-19 lockdown	Himanshu Koshle	International Journal of All Research Education & Scientific Methods
DEMENTIA AND ITS ASSOCIATED PREDISPOSING FACTORS	Sameksha Koul	Current Molecular Pharmacology
Stress in Students after Lockdown Due to COVID-19 Threat and the Effects of Attending Online Classes.	Ambreen Fatima Fatima	SSRN ,Elsevier
EVALUATION OF CARDIORESPIRATORY FITNESS OF FLOUR MILL WORKERS	Asmita Dujawara	SSRN ,Elsevier
A Survey on Assessment of Stress Level among Hostellers	Ambreen Fatima Fatima	SSRN, Elsevier
Preservation of neuronal integrity using hydro alcoholic extract of Melissa officinalis extract in arsenic induced endothelial dysfunction and dementia of vascular origin	Sameksha Koul	Neurotoxicology and Teratology
Review on COVID-19: a recommendation to examine the effect of different medicine and herbs in preventing infection and progression	Shaweta Sharma	American journal of Virology & Disease
TO EVALUATE THE EFFECTS OF PLANTAR FASCIA AND TENDO	Monika Sharma	Physiotherapy and Occupational Therapy Journal

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
ACHILLES STRETCH IN CHRONIC PLANTAR FASCIITIS		
Face Identification System	Jayakumar Vaithiyashanka	International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653, Volume 8 Issue VII July 2020
Face Recognition System using Machine Learning in GUI	Jayakumar Vaithiyashanka	International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653;Volume 8 Issue VII July 2020
Smart Mirror Using Raspberry PI	Jayakumar Vaithiyashanka	IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661,p-ISSN: 2278-8727, Volume 22, Issue 4, Ser. I (Jul. - Aug. 2020), PP 16-18
Neck proprioception and balance in healthy adults: comparison between smartphone and computer users. and female	Pramod Kumar Sahu	Indian journal of public health and research development
Designing of Multiplexers using Quantum-Dot Cellular Automata	Partheeban N	Test Engineering and Management , ISSN: 0193-4120 Page No. 3001 – 3005, Volume 83, Publication Issue: May - June 2020
Cost-Enabled QoS Aware Task Scheduling in the Cloud Management System	Rajkumar Rajavel	Journal of Intelligent & Fuzzy Systems, 2020, IOS Press, Netherlands. ISSN Print: 1064-1246 Online: 1875-8967
Design and evaluation of ciprofloxacin loaded collagen chitosan oxygenating scaffold for skin tissue engineering	Gaurav Kumar	Biomedical Materials. 2020 Dec 8
Placebo: An Effective Investigational New Drug Over an Investigational Product and Associated Ethical Implications	Kaushalendra Kumar	Journal of Biological Engineering Research and Review, 2020; 7(2): 19-23
Intermittent Fasting (IF): An Approach to a Healthy body	Kaushalendra Kumar	Journal of Biological Engineering Research and Review, 2020; 7(1): 24-32
The impact of social security schemes and welfare programs on beedi rollers: A comparative analysis of beedi making in urban and rural areas of Prayagraj and Kaushambi District	Fatima Qasim Hasan	Quest Journal of Research in Humanities and Social Science, ISSN (Online): 2321-9467, Volume-8, Issue-12, Page No. 01-06, December-2020.
work related musculoskeletal disorders assessment in cab drivers	Ambreen Fatima Fatima	indian journal of forensic medicine & toxicology
from crubing pollution to restoring spaces: a study on the consequences of covid -19 on mother nature	Alka Sharma	2020 IJCRT Volume8,Issue10 October 2020  ISSN:2320-2882
Leadership Promoting Creativity in Students	Alka Sharma	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT
COVID-19: Pay-off on the Employment in Public and	Alka Sharma	Mukt Shabd Journal/Volume IX, Issue VIII, PG 393-398 AUGUST/2020

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Private Sector		
Effect of Neuromuscular electrical stimulation integrated with Closed Kinetic Chain Exercises On Strength of Quadriceps muscle	Sakshi Bansal	Indian Journal of Physiotherapy and Occupational Therapy
Covid-19: Outbreak to Global	Deepika Paliwal	Anti-Infective Agents
Investigation of Machining Performance in Die-Sinking Electrical Discharge Machining of Pentagonal micro Cavities using Cylindrical Electrode	Shrikant Vidya	Journal of the Brazilian Society of Mechanical Sciences and Engineering. Vol.39(11). PP.4667-4675.
bioequivalence studies for pharmaceutical products	Prem Shankar Mishra	Letters in Applied Nano BioScience
Surveying of Urban Solid Waste Generated in MAZAR CITY	Deepak Kumar Soni	International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 05   May 2020
ANALYSIS AND DESIGN OF STRUCTURAL COMPONENTS OF (G+10) STOREY RCC BUILDING USING ETABS	Manju Dominic	International Journal Of Applied Research In Science And Engineering Volume 3, Issue 4, June-2020 ISSN (Online): 2456-124X
ADVANCE TECHNIQUES TO IDENTIFY COMMON CHEMICALS IN EXPLOSIVES : A REVIEW	Divya Tripathy	International Journal of Research and Analytical Reviews (IJRAR).Volume 7   Issue 2   June 2020
Comparative study of different Honey pot Systems	Divya Tripathy	IJRAR June 2020, Volume 7, Issue 2
Compressive Strength Prediction of Flyash Concrete by Using Machine Learning Techniques	Jagan J	Innovative Infrastructural Solutions
Challenges Faced by a Forensic expert in Internet of Things Forensics: A Review	Priyanka Chhabra	International Journal of All Research Education & Scientific Methods
Visualizing randomness in Social Network Using Random Graph	Varsha Gautam	IJMER, Volume 9, Issue:6(3), June 2020
Wearable devices and IoT	Poongodi T., Krishnamurthi R., Indrakumari R., Suresh P., Balusamy B.	Intelligent Systems Reference Library
Landscape on Metal analysis in green vegetables : A review	Divya Tripathy	JOURNAL OF NATURAL REMEDIES Vol. 21 No. 8(1) December 2020
Role Of Nanrole of Nanoparticles In Latent Fingerprinting : An Update	Kajol Bhati	Letters in Applied NanoBioScience, Platinum Open Access Journal, CrossRef, MDPI,
Critical Analysis of the key proposals suggested by Competition Law Review Committee under Draft Competition (Amendment) Bill	Nishikant Bibhu	SHODH SANCHAR BULLETIN ISSN - 2229-3620, Vol 10, Issue 39, Page - 209-213, July - September 2020

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
2020		
Effectiveness of a care guide on thermoregulation of low birth weight babies in terms of knowledge among student nurses	Neha Saini	Journal of Nursing Science & Practice
A Review Paper on Problems Faced by Indian Exporters in Foreign Trade	Rama Rani	Journal Of Archaeology Of Egypt/Egyptology 17(7), ISSN 1567-214x
Modelling and Simulation of Wind Turbine Generator in MATLAB/SIMULINK	Gitanjali Mehta	International Journal for Research in Applied Science & Engineering Technology, vol. 8, no. 6, June 2020
PV Array Reconfiguration Under Different Partial Shading Conditions	Gitanjali Mehta	International Journal of Progressive Research in Science and Engineering, vol. 1, no. 3, June 2020
Narrow-band Dielectric Resonator Antenna for Wireless Communication and Sensing Applications	Baibaswata Mohapatra	VIGYAN PRAKASH : Research Journal of Science & Technology, Vol. 18, No. 1-2, Jan-June 2020
Novel Corona Virus ( Covid-19) : A Survey of Journals and Organization All Over the World	Lalit Kumar	International Journal of Multidisciplinary Educational Research
Indian Aviation at the Crossroad: A DuPont Intercontinental Comparative Financial Analysis	Ferojuddin Khan	Journal of Information and Computational Science, Volume 9 Issue 11-2019
Improving Ranking Procedure In Information Retrieval Process Using scRank Algorithm	Shadab Irfan	International Journal of Advanced Science and Technology, Vol. 144, No. x, (2020), pp. 1 – 18.
Intelligent Searching and Retrieving Approach to Automate Indian Transportation System using Amazon EC2 in Wireless Network	Dileep Yadav	IET Networks
Google Assistant Controlled Home Automation	Deepica S	JOURNAL OF CRITICAL REVIEWS
Steganography Data Hiding Technique	Deepica S	International Journal for Research in Applied Science & Engineering Technology
DATA MINING APPROACH AND SECURITY OVER DDOS ATTACKS	Arvindhan Muthusamy	ICTACT Journal on Soft Computing
Voice based email for blind	Navya Gupta	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY
Data leakage Detection	Nidhi	International Journal of creative research and thoughts
Sending a Secure Message Over a Network to a Remote Site Using AES	Nidhi	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS
Heart Disease Prediction Using ML	vaibhav gupta	2020 by SSRG - IJCSE Journal, Volume 7, Issue 6; doi:Year of Publication : 202010.14445/23488387/IJCSE-V7I6P105

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Detection of Moving Vehicle for Automated Transportation System	AKARSH BALIYAN	IJREAMV06I0464049 Vol-06, Issue-04, July 2020 PP 45-50
Sensitivity Study of Planetary Boundary Layer scheme in numerical simulation of western disturbances over Northern India	Susmita Majumdar, Abhijit Sarkar, Devajyoti Dutta	SN applied Sciences
Performance Analysis of self-Adaptive Channel Equalizer Using BAT algorithm and Ordinary Differential Equation (ODE)	Daniel A	Journal of Computational and Theoretical Nanoscience,
Deep Survey and Comparative Analysis of Medical Image Processing	Vijayalakshmi	Journal of Computational and Theoretical Nanoscience, 17(5), 2321-2329.
Study On Security & Privacy Challenges In Terms Of Fog Computing Environment Using IoT	JAYANT KUMAR SINGH	PalArch's Journal of Archaeology of Egypt / Egyptology
A Survey of Big data Analytics in Healthcare Industry	Sreeji S	International Journal of Advanced Science and Technology
Digital Watermarking using Dragonfly Optimization Algorithm	Usha Chauhan	Journal of Information Technology Management
Melanoma classification by 3D colour-texture feature and neural network with improved computational complexity using PCA	Ruqaiya Khanam	Informatics in Medicine Unlocked
IDENTIFICATION OF WEB SITE RELIABILITY THROUGH DATA SCRAPPING AT WEB CRAWLER'S NAVIGATION	Ponmaniraj Sambasivam	International Journal of Recent Technology and Engineering (IJRTE)
Email Impersonation and Security	Ponmaniraj Sambasivam	IJSRED, Volume 3, Issue 3, May - June 2020
WEB INTRUSION DETECTION SYSTEM: IDENTIFICATION OF WEB SERVER RELIABILITY ON INTERNET CONNECTIONS THROUGH LOG FILE PREPROCESSING	Ponmaniraj Sambasivam	JCR, Volume 7, Issue 18, PP 1971-1978, June 2020
IDS Dataset Enhancement Using Median and Distance Value Calculation From Intrusion Dataset Cluster	Ponmaniraj Sambasivam	SPIN, Volume 40, Issue 74, PP 1126 - 1131, March 2020
The Effect of Physical Activity on Pain, Mood Disturbances and Cognitive Function during Menstrual Cycle	Sneha Chakraverty	International Journal of All Research Education and Scientific Methods (IJARESM)
Awareness of Mental Health Applications among Smartphone Users in India: A	Sneha Chakraverty	International Journal of Health Sciences and Research

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Population-Based Survey		
MPACT OF THE COVID-19 PANDEMIC ON EDUCATION, RISE OF ONLINE TEACHING LEARNING PROCESS & EFFECTS ON HEALTH OF KIDS	Sakshi Bansal	International Journal of Creative Research Thoughts (IJCRT)
Unpacking the relationship between Innovation Strategies and Firm's Performance: The moderating role of Business Strategy	Mamta Gaur	Journal of Social Sciences, ISSN_Online-0975-8935, Print-ISSN: 0253 -1097 Volume 48, Issue 4, October 2020, Page No:1405-1420
IOT Based Patient's Body Temperature and Heartbeat Monitoring System.	Dinesh Singh	International Journal of Advances in Engineering and Management (IJAEM) Volume 2, Issue 7, pp: 636-641 www.ijaem.net ISSN: 2395-5252
Design of automatic railway track fault detection system	Indu	International Journal of Advanced Science and Technology
Barcode Based Student Query System_ GALSIRI	Saravanan D	International Journal of Advanced Science and Technology Vol. 29, No. 5, (2020), pp. 11977-11985
Predict Blood Donation	Shobhit Kumar	International Journal of Scientific Research in Engineering and Management, Volume: 04 Issue: 07   July - 2020
SQL Injection Prevention	Anshuman Singh	International Journal of Science and Research, Volume 9 Issue 7, July 2020
ADAPTIVE FEATURE SELECTION BASED LEARNING MODEL FOR EMOTION RECOGNITION	<i>K. Anguraju, N. Suresh Kumar, S. Jerald Nirmal Kumar, K. Anandhan, P. Preethi.</i>	JOURNAL OF CRITICAL REVIEWS, VOL 7, ISSUE 13, 2020
Study of Bride Trafficking in India with Special Reference to State of Haryana	Niteesh Kumar Upadhyay	NIU International Journal of Human Rights is published annually by NIU. ISSN: 2394 - 0298 Volume 7, 2020
Impact of Artificial Intelligence on Intellectual Property Rights	Niteesh Kumar Upadhyay	SDU
NEW METHODS OF TEACHING LAW PROBLEMS & PERSPECTIVES	Niteesh Kumar Upadhyay	SDU
Detection & Analysis of Wounds	Shrikant Jha	International Research Journal of Engineering and Technology (IRJET)
The Pandemic and its Repercussions: An Overview	Apeksha	International Journal of Social Science & Management Studies - I.J.S.S.M.S. Peer Reviewed - Refereed Research Journal & Impact Factor - 5.2, Ex - UGC S.N. 5351 ISSN: 2454 - 4655, Vol. - 6, No. - 5, June - 2020 Page No 225-232
Cultural Retrospect of Gender, Sexuality and Literature Themes in Sara Suleri's Meatless Days: A Feministic Narrative Approach	Apeksha	Sara Suleri's Meatless Days: A Feministic Narrative Approach, UGC Care listed Muktsabd Journal, ISSN NO : 2347-3150, Volume IX, Issue IX, SEPTEMBER/2020, Page No. 968-982.
Protecting multicast sessions against single-link failure in	Mohapatra B., Sain K.	SEECE

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
survivable WDM mesh networks		
Colon Targeted Drug Delivery System: Delivery Approaches, Recent Advancements and Patents	Kalpna Rahate	World Journal of Pharmaceutical Research
Arduino based Fingerprint Recognition System	Gnana Jeba Das	JOURNAL OF CRITICAL REVIEWS, ISSN-2394-5125 VOL 7, ISSUE 08, 2020
The growing role of Internet of Things in healthcare wearables	Indrakumari Ranganathan	Emergence of Pharmaceutical Industry growth with industrial IOT approach, Academic Press, Elsevier, 163, Sep 2019
Smart Attendance System	Deependra Rastogi Rastogi	International Journal of Computer and Engineering, Volume 7, issue 6 ,2020,2348-8387
Real Time Sentiment Analysis of Tweet using Machine Learning and Semantic Analysis	Deependra Rastogi Rastogi	High Technology Letters, Volume 26, Issue 6, June 2020
PROTECTION OF CULTURAL PROPERTY UNDER INTERNATIONAL HUMANITARIAN LAW: EMERGING TRENDS	Niteesh Kumar Upadhyay	Brazilian journal of international law volume 17 issue 3
3PL Market in India: opportunities and Challenges	Subroto Ganguly	Our Heritage Journal
Exploring the perspective of graduate students about social media utility in employability	Dr. Sarita Chaudhary	Journal of the Social Sciences
EXOS: Does Retention of Sales Force Matters in Entrepreneurial Starts Up	Dr. Md Chand Rashid	Emerald Emerging Marketing case Studies
Effect of Customer Characteristics, Source Credibility and Content Characteristics on Customer Response: Developing a conceptual model for Tourism Industry	Ms. Neha Zaidi	Journal of Travel and Tourism Research
Exploring dimensions of Psychological Capital through Grounded Theory Investigations	Ms Richa Dhir & Vandna Sharma	IJICBM
An Empirical Study of Sources of Early Stage Startup Funding for Innovative Startup Firms: A Study of Five States of India	Dr Mamta Gaur	Indian Journal of Finance
Evaluating effectiveness of Marketing Strategies of Corporate Hospitals in Chandigarh Region	Nirmaljeet Kaur Mahal, Dr. Prabhjot Kaur, Dr. O.P. Midha	International Journal of Management, Technology and Engineering
Measuring and Exploring Factors of Shared Leadership in The context of Indian IT Sector	Dr Alka Agnihotri	Journal for Cases on Information Technology
Nokia's Comeback- Is it Revival	Ms. Neha Zaidi & Dr.	Asian Case Research Jorنال



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
of the Phoenix?	Pallavi Tyagi	
A Study of Role of Media in Achieving Advertising Effectiveness of Telecom Service Providers in India	Sunil Kumar & surendra kumar	Remarking An Analisation
Taxation on Gold Export for Agricultural Developments in Tanzania	Ranjul Rastogi	Journal of Economics and Sustainable Development
Thirty years of research on salesforce control systems and sales territory designs: An update on the progress and research gaps	Zoha Fatima	The Marketing Review
Factors of internationalization of services in banking sector in India: comparison between nationalized, private and foreign banks in India	R K sharma,	IJSMMRD
Apparel Retail Store Choice among Gen Y Consumers: Importance-Performance Analysis	Pramod Kumar Srivastava	AAJEE
Impact of Services Quality in E-Banking: Evidence from Indian Public Banks	Dr. Md Chand Rashid	Academy of Marketing Studies Journal
An analysis on effects of social media on e-commerce in India	Nishtha Dwivedi	International Journal of Management & Business Research
QUALITY OF WORK LIFE OF ATM BOOTHS' NIGHT GUARDS IN DHAKA CITY: A SURVEY OF PRIVATE BANKS	Dr. Vandna Misra	Journal of Organisation & Human Behaviour
Consumer perception about online grocery shopping	Shagun sarraf	International Journal of Advance and Innovative Research
Voter's perception towards the use of social media for political campaigns	Shagun sarraf	International Journal of Advance and Innovative Research
Perception of food retailers towards online food delivery apps	Shagun sarraf	International Journal of Advance and Innovative Research
A Comparative study of Corporate Social Responsibility in India and Ghana: With special reference to Indian Oil and Ghana National Petroleum,	Dr. Meenu Shant Priya	JETIR
A study of life stress in employees to determine a balanced assessment using Ardell Wellness test	Dr. Anamika Pandey & Ms. Monika Bharti	Think India Journal
Services standardization in Banking Sector in India	Dr. Pramod Kumar Srivastava	IEEE Xplore
Is Covid-19 Sibling of SARS AND MERS? A Review on: (Novel Covid-19)	Savita Devi, Kamaldeep Singh	Indian Journal of Pharmaceutical Education and Research

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Duchene Muscular Dystrophy: Pathogenesis, Pathophysiology, Diagnosis Management to Therapy	Bharti Sharma, Savita Devi, Kamaldeep Singh.	Asian Journal of Pharmaceutical Research and Development.
formulation development and evaluation of polysorbate - phospholipid mixed micelles of piperine loaded with azithromycin	Rishabha Malviya	Biointerface research in applied chemistry
non invasive drug delivery system for the delivery of protein/peptide using neem gum and its derivatives	Rishabha Malviya	Biointerface research in applied chemistry
Synthesis, anticancer and molecular docking studies of 1-(5-substituted phenyl) isoxazol-3-yl)-5-phenyl-1H-tetrazoles	Niranjan Kaushik, Nitin Kumar, Anoop Kumar, Satyander Kumar and Bharat Kumar Chaudhary	International Journal of Biochemistry Research & Review
Effectiveness of medial patellar taping on pain and disability in patellofemoral osteoarthritis	Rituraj Verma, Dr. Sheet Kumar	International Journal of Science and Research
Prevalence of upper trapezius myofascial pain and Brachial groove deformity due to tight inner wear in women: the correlational study	Vandana Tomar, Rituraj Verma, Taruna Verma, S. Zafar	Indian journal of Physiotherapy and Occupational Therapy
Effect of single session of Motor Imagery on Motor Learning of Locomotion in Male and Female Older Adult: A comparative study	Pragya Singh, Shahiduz Zafar, Megha Yadav, Neha Chauhan,	International journal of Health Sciences and Research
Urine incontinence and physiotherapy management	S.Zafar, Sajjad Alam, Rituraj Verma, Yamini Sharma, Megha Yadav	International Journal of Health Sciences and research
NECK PROPRIOCEPTION AND BALANCE IN COMPUTER USERS: A COMPARISON BETWEEN MALE AND FEMALE GENDER	PRAMOD KUMAR SAHU, SAJJAD ALAM, POOJA KUKRETI, MANGALAM SHARMA, NEHA VERMA, NAZIA	International journal of Public health research and development
Effectiveness of Piriformis Stretching and Intermittent Lumbar Traction along with Spinal Extension Exercises in Lumbar Disc Herniation: comparative study	Taruna Verma, Rituraj Verma, Sajjad Alam	Journal of Musculoskeletal Research
Effectiveness of medial patellar taping on patellofemoral osteoarthritis	Rituraj Verma, Sheet Kumar	International Journal of Science and Research (IJSR), Volume 8 Issue 9, September 2019, Paper ID: ART20201474
Is Happiness the Key to Success?	Sonali Singh and Ambrien Ahmed	Mukt Shabd Journal
An LSTM-based Aggregated Air Pollution Forecasting Model	Satheesh A	Atmospheric Pollution Research
Arduino Powered GPS Motor	C.Vairavel	International Journal of Innovative

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Vehicle		Technology and Exploring Engineering (IJITEE)
Automated Diagnosis of Neurological Disorders using Artificial Intelligence	V Arul	High Technology Letters
Bayesian Game approach to Mitigate DoS attack in Vehicular adhoc network	A.Ilavendhan	Recent Patents on Engineering
Sensing Coverage for Wireless Sensor Networks in Shadowed Rician Fading Environments	Anvesha Katti	Wireless Personal Communications
Detection of road lane for automated driving system	Swati Singh	International Journal of Creative Research Thoughts
Facial Emotion Recognition in Python	Gokul Rajan V	SSRG - International Journal of Computer Science and Engineering
Information hiding using steganography	Dr Ritu sindhu	International Journal of Engineering and Advanced Technology
Investigation on Aggregated Weighted Ensemble Framework for Data Stream Classification	N.Suresh Kumar	Springer Nature Singapore
Predicting & Identifying Risk of Polycystic Ovary Syndrome (Pcos)	S Srinivasan	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Recommendation System for Predicting the Placement Percentage for an Educational Institute	V Arul , S.Rakesh kumar	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
Resource Aware Load Balancing Model for Batch of Tasks (BoT) with Best Fit Migration Policy on Heterogeneous Distributed Computing Systems	Raza Abbas Haidri	International Journal of Pervasive Computing and Communications
Sensor Node Deployment and Coverage Prediction for 3D Wireless Sensor Networks with scheduling	ANVESHA KATTI	Advances in Computational Sciences and Technology
Study on Desktop partner based on python and machine learning	Prabhat Chandra Gupta	International Journal of Creative Research Thoughts
A binary PSO approach for improving the performance of Wireless sensor network	Dr. Ajay Kaushik	Wireless personal communications , Springer
A Diabetic Disease Prediction Model Based on Classification Algorithms	Ravinder Ahuja	Annals of Emerging Technologies in Computing (AETiC), SSRN
A grey wolf optimization approach for improving the performance of Wireless Sensor Networks	Ajay Kaushik	Journal of Digital Information Management
A grey wolf optimization based algorithm for optimum camera placement	Ajay Kaushik	Applied Soft Computing - Elsevier
A Quantum Key Distribution Technique Using Quantum	Dr Meenakshi Sharma	International Journal of Distributed Artificial Intelligence

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Cryptography		
A Secure and Authentic Data Transmission Protocol for cloud assisted Edge-IoT Environment	Manoj Kumar	Journal of Intelligent & Fuzzy Systems
A Survey on Comparison of Performance Analysis on a Cloud-Based Big Data Framework	Dr Meenakshi Sharma	International Journal of Distributed Artificial Intelligence
Agent-based Cloud Service Negotiation Architecture Using Similarity Grouping Approach	Rajkumar R	Elixir International Journal- Computer Science and Engineering
An optimal feature selection method for histopathology tissue image classification using adaptive jaya algorithm	VARUN TIWARI	Evolutionary Intelligence
Effect of incremental feature enrichment on healthcare text classification system: A machine learning paradigm	Saurabh K Srivastava	Computer Methods and Program in Biomedicine
Efficient Bag-of-Features using Improved Whale Optimization Algorithm for Histopathological Image Classification	VARUN TIWARI	Recent Patents on Computer Science
Enhancing Ontology by integrating facts from Unstructured Data and mapping with Linguistic Knowledge	Runumi Devi	Journal of Advanced Research and Dynamic Control Systems (JARDCS)
Histopathological cells segmentation using exponential grasshopper optimization algorithm based fuzzy clustering method	VARUN TIWARI	Internet Technology Letters
Share Market Data Prediction Strategies using Deep Learning Algorithm	John A	IJETTCS
Metal Incorporated g-C3N4 Nanosheets as Potential Cytotoxic Agents for Promoting Free Radical Scavenging in Cancer Cell Lines	Jeba Shiney.O	Journal of Nanoscience and Nanotechnology
Perfomance of low power and high speed cmos1-bitfull adder circuitfor low voltage digital IC design	Dr. Usha Chauahn	International Journal for Research in Science Engineering & Technology
Probabilistic evaluation and design aspects for reliability enhancement of induction motor	Dr. lokesh Varshney	International Journal of Reliability and Safety, Inderscience Enterprises
Energy Management Strategy for Prosumers under Time of Use Pricing	Lokesh Garg	IEEE Explore
An Arduino based approach for Fingerprint Recognition Process	D. Gnana Jeba Das	Journal of Critical Reviewrs

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
A Unified AC-MTDC Power-Flow Algorithm with IDCPFC	Dr. Shagufta Khan	Arabian Journal for science and engineering, (Springer),
An Entire Manual for melanoma and Non-melanoma types Recognizable Proof	M. Reshma and B. Priestly Shan	Journal of Engineering and applied Sciences
IOT Based Energy Efficient Routing Strategy in Wireless Sensor Networks for Precision Agriculture	USHA CHAUHAN	IJRAET
DESIGN OF EEG BASED CLASSIFICATION OF BRAIN STATE USING STFT BY DEEP NEURAL NETWORK	Dr preeti Bajaj	ICICC
Comparative classification techniques for identification of brain states using TQWT decomposition	Dr. Preeti Bajaj	Journal of Intelligent & Fuzzy Systems
Isolation of new diterpene from methanolic extract of Capsicum annum Linn. fruits	Fuloria, Neeraj Kumar; Fuloria, Shivkanya; Sharma, Vijay Kumar; Ali, Mohammed; Singh, Amit; Sharma, Pradeep Kumar	PHARMACOGNOSY MAGAZINE
Detection and Isolation of Black Hole attack in Mobile Ad Hoc Networks - A Review	Nagasubramanian, Gayathri; Sakthivel, Rakesh Kumar; Patan, Rizwan; Ehtemami, Anahid; Meyer	DISRUPTIVE TECHNOLOGIES IN INFORMATION SCIENCES IV
How far Practical? A study of multidimensional constrains in USA of DNA Technology in investigation of sexual offences in India	Dr. Namita Malik	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS, IJCRT
A study to assess coping strategies during Covid-19 outbreak	Ms SONIA SINGH	International Journal of creative Research thoughts(IJCRT)
Human Love and Sympathy with Autobiographical Note in the Short Stories of Ruskin Bond	Archana Rathore	Mukat Shabd Journal, UGC Care Group – I Journal
Stability of Viscous Flow in a Curved Porous Channel with Radial Flow	Alok Tripathi	International Journal for Modern Trends in Science and Technology, Volume 6, Issue 09, September 2020
Addressing the exigencies of reconstructing arbitration laws in India	Surabhi Shukla, Dr. Namita Malik	aegaeum journal ISO:7021-2008
An Optimistic and Pessimistic Consequenc and Outcome of COVID-19 Pandemic on Environmental Issues and Approaches: An Assessment	Abhilasha Sisodia	Swaranjali Publications,ISBN- 978-93-90110-41-4
A comparative study on different areas of adjustment of	Tarak Nath Banerjee (19SAHS3010003)	International Journal of Research and Analytical Reviews (IJRAR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
adolescents with and without Specific Learning Disability.		
A short review on the current status of coronavirus disease 2019	Debashish Paramanick	Health Science Journal
Symptoms, transmission, prevention and treatment of pandemic corona virus: A review	DHARMENDRA KUMAR	Coronaviruses
Potential Drug Options for Treatment Process of COVID-19: A Review	DHARMENDRA KUMAR	Coronaviruses
Corona virus affects fertility: A concern	DHARMENDRA KUMAR	Annals of Antivirals and Antiretrovirals
Improved encryption towards data security in serverless computing	A.Arulprakash	Journal of Computational and Theoretical Nanoscience
Review of Emerging Challenges in the Fog Computing Models	Praveen Kumar	Recent Advances in Computer Science and Communications ISSN: 2666-2558
Incept_LSTM: Accession for human activity concession in automatic surveillance	Palak Girdhar	Journal of Discrete Mathematical Sciences and Cryptography
Hybrid Deep Neural Model for Duplicate Question Detection in Transliterated Bi-lingual Data	Seema Rani	Recent Advances in Computer Science and Communications (2020) Vol 13 Publisher Name : Bentham Science Publisher, Online ISSN 2666-2566, Print ISSN 2666-2558
Comparitive Study of Routing Protocols in Mobile Adhoc Networks: A Review Paper	Akansha Vij	International Journal of Networked and Distributed Computing
Power Saving Techniques in Mobile Adhoc Networks:A Review	Akansha Vij	Internal Journal of Networking and virtual Organizations
Review on Machine Learning Technique to Detect Breast Cancer	Priya Porwal	Test Engineering and Management
Enhanced Adaptive Trust Management System for Socially Related IoT	Geetha V	International Journal of Internet Tecnology and Secured Transactions
An Optimized Load Balancing Algorithm in Cloud Computing	Anurag Dixit	International Journal of Engineering and Advanced Technology (IJEAT)
An elephant herd grey wolf optimization (EHGWO) algorithm for load balancing in cloud	Anurag Dixit	International Journal of Pervasive Computing and Communications (IJGCC)
Image Validation with Virtualization in blockchain based internet of things	M.Vivek Anand	journal of computational and theoretical nanoscience
Criminal face detection system using Python	Anupam Lakhanpal	IJESC-2020
Planning in Cloud for Business Planning	Anupam Lakhanpal	IJIRT 2020
DOES CONSUMER DEMOGRAPHICS EFFECT	Mujibur Rahman	Academy of Marketing Studies Journal

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
STORE LOYALTY IN DEPARTMENTAL STORES?		
Cloud Computing and Virtualization in Association with IBM and Implementing in Galgotias University: An Introduction	Shamsu Zama Khan, Rishi Tiwari, Mohd Asif Khan	Indian Journal of Library and Information Science
TO DETERMINE THE EFFECT OF DYNAMIC STRETCHING IN LOWER LIMB ON VERTICAL JUMP HEIGHT IN RECREATIONAL ATHLETES AND COLLEGIATE STUDENTS	Yachika Gaba, Shashank Kaushik,Sajjad Alam,Shahiduz zafar, Megha Yadav,Yamini Sharma, Pooja Kukreti	SSRN-Elsevier
Enhancing onto Knowledgeology by Integrating Facts from Unstructured Data and Mapping with Linguistic	Runumi Devi	International Journal of Computing and Digital System
Noval Coronavirus COVID19:Asurvey of journals and organisation all over the world	Shivani Griwan ,Lalit Kumar	INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY EDUCATIONAL RESEARCH
Feedback-Based Fuzzy Resource Management in IoT-Based-Cloud	Basetty Mallikarjuna	International Journal of Fog Computing (IJFC), 3(1), 1-21
Loan mangement system	Dr J.N.singh and Sarbjeet Singh	High Technology Letters
A Framework For Analyzing Road Accidents Using Machine Learning Paradigms	Priya Mandhyan and M. Arvindhan	International Research Journal of Engineering and Technology (IRJET) e
The Need for Virtualization: When and Why Virtualization Took Over Physical Servers	Abhineet Anand, Amit Chaudhary, M Arvindhan	Advances in Communication and Computational Technology
Scheming an proficient auto scaling technique for minimizing response time in load balancing on Amazon AWS Cloud	M Arvindhan, Abhineet Anand	SSRN
A fight Against covid-19: Major IT Trends	S. Prakash	SSRN
A New Compiler: Code Conversion at Assembly Level	Indu Malik	International Journal of Engineering and Advanced Technology (IJEAT)
Cyber Attacks on Smart Cities and How Artificial Intelligence can be Used as a Boon	S. Rakesh kumar	IRJET
Human Activity Recognition using opencv &python	Abhay kumar	IJRASET
Big Data Analytics in Healthcare	Swati Sharma	IJITEE
Evaluation of Self-Adaptive Channel Equalizer Using EPLMS Algorithm	L. Godlin Atlas, K. P. Arjun, N. M. Sreenarayanan, M. Arvindhan,N. Partheeban	Journal of Computational and Theoretical Nanoscience

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Public Key Cryptosystem Based on Optimized Chaos-Based Image Encryption	Supriya Khaitan	Journal of Computational and Theoretical Nanoscience
The strategy and planning in cloud computing for business planning(	Anupam Lakhanpal	IJIRT
Social Media Analytics:Techniques,Tools,Platforms,a comprehensive review	ANUPAM LAKHANPAL	IJEAT
Chaos Based Image Encryption using 3-Dimension Logistic Map	Dr Shrddha Sagar	JARDCS
Impact Of Social Media In Day-To-Day Life Using Software Process Model	Dr.E.Rajesh	Journal of Advanced Research in Dynamical & Control Systems
Different Dimensions of IOT Security	Dr.E.Rajesh	International Journal of Recent Technology and Engineering (IJRTE)
An Analysis of IoT And Big Data For Smart City Development	Dr.E.Rajesh	Journal of Critical reviews
A literature review on the identification & detection of stress in social networks in daily lifestyle	Abhinav Singh, Dr. Tapas Kumar, Dr. E Rajesh	IJARIIT
Comparative Analysis of Dsdv, Dsr, Aodv with Gpsr in Vanet Scenario	K. Raheja, Amit Kumar Goel	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD ) (Vol.10, No. 3)
online learning platform:scope for unstructured data	Priyanka shukla	International journal of Current Reserach
Strategies and Challenges for Rural Development in India	Ambika Prasad Pandey	Scholar : National School of Leadership
Machine Learning – A Neoteric Medicine to Healthcare Cloud based System – Survey	K P Arjun	International Journal on Emerging Technologies
Currency Recognition System Using Image Processing	Praveen Dominic	International Journal of Computer Science and Engineering
A novel approach for Brain Tumor Detection by Self Organizing Map (SOM) using Adaptive Network based Fuzzy Inference System (ANFIS) for Robotic Systems	Baalamurugan	International Journal of Social Robotics
Early Prediction of Credit Card Fraud Detection using Isolation Forest Tree and Local Outlier Factor Machine Learning Algorithms	Subhash	Journal of Xidian University
Risk-Aversion Analysis of Cloud Data Storage	Poonam Kumari	Journal of Xidian University
FACE DETECTION	Deepika Sherawat	High Technology Letters Journal
My Notice Blog Web Application	Dr.J.N.Singh	Journal of Xidian University
Auction City - Online Auction Support System	Dr.J.N.Singh	Journal of Xidian University
Clustering Methods Analysis in	Ravinder Ahuja	International Journal of Soft Computing



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
the E-Learning		and Engineering
A Novel Algorithm for Prediction of Chronic Kidney Risks using Machine Learning Schemes	S.Sreeji	International Journal of Engineering and Advanced Technology (IJEAT)
To Identify Visible or Non-visible-Based Vehicular Ad Hoc Networks Using Proposed BBICR Technique	K.Suresh, Patan RizwanBalusamy BalamuruganM. RajasekharababuS. Sreeji	Advances in Computer Communication and Computational Sciences
improve rate of transactions in cryptography	Dr Ritu sindhu	IJEAT
Design & Analysis of Spaceframe Chassis for FSAE Vehicle	M Maniraj	International Journal of Engineering Research & Technology (IJERT)
Green Computing: A Study of Perception, Approach, and Acceptance among Faculty Members and Students of Galgotias University, Greater Noida	Bansal Vertika, Khan M.T.M	International Journal of Information Dissemination and Technology
Forensic Identification of Suspected Document on the Basis of their Ink Profiling	Suneet Kumar, Vaibhav Saran, Rajeev Kumar, Mahipal Singh Sankhla, Ramesh Kumar Pandey	ARC Journal of Forensic Science
PROTECTION OF WELL-KNOWN MARKS: DEVELOPMENT IN INDIA AND UNITED STATES	Ashmika Agarwal	Think India Journal
Role of Arduino in Real World	Kuldeep Singh Kaswan Kaswan	Role of Arduino in Real World, published in International Journal of Scientific & Technology Research, Volume 9, Issue 01, January 2020
Optimization of distributed generation size based on line sensitivity using transmission congestion cost	Dr Pratima Walde	International Transactions on Electrical Energy System
EQUITY MARKET ANOMALIES AND BEHAVIOURAL FINANCE	Chabi Gupta	International Journal of Technical Research & Science, Vol 4, Issue 8 August 2019.
CSR And HR:The Role Of The Siamese Twins In Organisations	Richa Sinha	Journal of IMS Group, Volume 17,No. 01, January-June,2020,pg.43-48
Narrowband Dielectric Resonator Antenna for Wireless Communication and Sensing Applications	Sovan Mohanty	Vigyan Prakash Research Journal of Science and Technology, Volume-18, Issue:1-2, pp: 30-40, Jan-June 2020.
BEHAVIOURAL FINANCE – A NEW PERSPECTIVE	Dr. chabi Gupta	International Journal of Technical Research & Science, Vol-4, Issue-8, August 2019
Challenges in Media Education in India and Strategies to Improve Quality	Dr. Harish Kumar	Interdisciplinary Journal of Contemporary Research

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Sustainable Impact of Deforestation on Global Environment	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
Causes and Effects of Deforestation	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Study of the Problems of the Endorsement of Organic Food	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
Effects and Control Measure of Acid Rain	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Environmental Effects of Acid Rain	Anurag Dhankar	Journal of Emerging Technologies and Innovative Research (JETIR)
Effects and Strategies Control of Deforestation	J. poornima Jency	Journal of Emerging Technologies and Innovative Research (JETIR)
Effect of Deforestation on Economic Development	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
Deforestation Effect on Climate Change	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Cause, Impact and Remedy of Deforestation in Ethiopia	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
Medicinal Properties of Food	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Effect of compost on soil and water properties used in crop productivity	Anurag Dhankar	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact of Fertilizer on Environment	J. poornima Jency	Journal of Emerging Technologies and Innovative Research (JETIR)
Challenges for Cloud Networking Security	A Daniel	Journal of Emerging Technologies and Innovative Research (JETIR)
Education System of India	A Suresh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Group Data Exchange in Cloud Computing Focused System Architecture Main Agreement	Ashok Kumar Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
Fading Artificial Intelligence Theory	Abhay Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Motivational Literature Review	Anisha	Journal of Emerging Technologies and Innovative Research (JETIR)
Terrorism in India	Ankit Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
A literature surveyy on Leadership	Anu Bala	Journal of Emerging Technologies and Innovative Research (JETIR)
Basic of Computer Network	Anuj Kumar Bharti	Anukriti Bidolya
Fundamental of Operating System	Anvesha Katti	Journal of Emerging Technologies and Innovative Research (JETIR)
Introduction to Cyber Security	Arvind Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Paper on the Concept of Cloud Computing	Avadhesh Kumar Gupta	Journal of Emerging Technologies and Innovative Research (JETIR)
A Literature Review on the Effect of Socia Networking Sites	Bharat Bhushan Naib	Journal of Emerging Technologies and Innovative Research (JETIR)
Introduction to Programming Language	Bibhas Kumar Rana	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Introduction of Database Management System	C Vairavel	Journal of Emerging Technologies and Innovative Research (JETIR)
The effect of social media on school student academic growth	D Maria Manuel Vianny	Journal of Emerging Technologies and Innovative Research (JETIR)
Enhancing the Social Intelligence of Teams Through Human Swarming	D Rajesh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
E-commerce	Arul V	Journal of Emerging Technologies and Innovative Research (JETIR)
Big Data with Artificial Intelligence	Arun Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Artificial intelligence	Arun Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
A Literature Review of Nanotechnology	Divesh Garg	Journal of Emerging Technologies and Innovative Research (JETIR)
Virtualization has become a widely and attractive employed technology in cloud computing environments	Aruna Malik	Journal of Emerging Technologies and Innovative Research (JETIR)
Application Of Fuzzy Logic In Transport Planning	Divya Gupta	Journal of Emerging Technologies and Innovative Research (JETIR)
india vs china	Dr. Avneesh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
MODERN TECHNOLOGY	Arvindhan M	Journal of Emerging Technologies and Innovative Research (JETIR)
Perfectionism means a heavy burden of self	Dr. Kavitha	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review paper on cryptography	Ashutosh Upadhyay	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Transmission of Power and Its Control	Aarti Neema	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Types of DC Motors and the Necessity of Starter for Its Speed Regulation	Abhilash Gaur	Journal of Emerging Technologies and Innovative Research (JETIR)
Review Paper on Super Conductor Theory and Material	B Priestly Shan	Journal of Emerging Technologies and Innovative Research (JETIR)
Review on Reversible Logic Circuits and its Application	Baibaswata Mohapatra	Journal of Emerging Technologies and Innovative Research (JETIR)
Review of Supercapacitors: Materials and Devices	D Saravanan	Journal of Emerging Technologies and Innovative Research (JETIR)
Analysis of Temperature in Orthogonal Cutting	Dinesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review of Low Noise Oscillator	Divya Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
A Literature Review on Voltage Regulation Techniques in Power System	Ganana Jeba Das	Journal of Emerging Technologies and Innovative Research (JETIR)
A report on a review General purpose floor construction Development	Gautam Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Review Paper on Piezoelectric Material and Source of Generating Electricity	Gitanjali Mehta	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Faulty Conditions of Oscillator	Indu	Journal of Emerging Technologies and Innovative Research (JETIR)
Use of Piezoelectric to Power the Remote Controls	Jeba Shiney O	Journal of Emerging Technologies and Innovative Research (JETIR)
DC GRID POWER DISTRIBUTION SYSTEM	Kirti Pathak	Journal of Emerging Technologies and Innovative Research (JETIR)
Piezoelectric Energy Harvesting	Kishore Ajaykumar Ayyala	Journal of Emerging Technologies and Innovative Research (JETIR)
Semiconductors and Its Application	Lokesh Garg	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Antenna Design for Underwater Communication	Lokesh Varshney	Journal of Emerging Technologies and Innovative Research (JETIR)
Review on Nanotechnology Applications in Engineering	Manas Kumar Hati	Journal of Emerging Technologies and Innovative Research (JETIR)
An Analysis of Piezoelectric Materials Electricity Generation and Manufacturing Facilities for Everyday Use	Mohammad Rashid Ansari	Journal of Emerging Technologies and Innovative Research (JETIR)
Review Paper of Antenna	Mohhammad Rashid Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
A Brief Review on Bowtie Antenna	Muruganandam. K	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Thinning Mythologies for Ultra-Thin Chips for Flexible Electronics	Rabindra Nath Shaw	Journal of Emerging Technologies and Innovative Research (JETIR)
Review on Wearable Technology	Rashi Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
Design and Implementation of Multi-Purpose Luggage Bags	Rohit Tripathi	Journal of Emerging Technologies and Innovative Research (JETIR)
Vehicle Tracking and Controlling System Using GPS	Ruqaiya Khanam	Journal of Emerging Technologies and Innovative Research (JETIR)
Review on 2D Materials	S. Sugumaran	Journal of Emerging Technologies and Innovative Research (JETIR)
ADVANCED TRAFFIC MANAGEMENT SYSTEM	Shagufta Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
PALM-PRINT RECOGNITION	Sheetla Prasad	Journal of Emerging Technologies and Innovative Research (JETIR)
FINGER SEGMENTATION BASED HAND GESTURE RECOGNITION	Sushma Kakkar	Journal of Emerging Technologies and Innovative Research (JETIR)
5G Edge Computing	Usha Chauhan	Journal of Emerging Technologies and Innovative Research (JETIR)
Automation in Power Distribution System	Yogesh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Student Performance Prediction by Employing ANN	Praveen Mishra	Journal of Emerging Technologies and Innovative Research (JETIR)
Real-Time Vehicle Tracking and Monitoring System Using GPS and Cloud Computing	Prem Prakash Agrawal	Journal of Emerging Technologies and Innovative Research (JETIR)
Internet a Major Causality A Review of Information Pollution	Priyanka Shukla	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on 3D Printing Technology	Shagufta Khan	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
A Review on 5G Innovation	Sheetla Prasad	Journal of Emerging Technologies and Innovative Research (JETIR)
USER RECOGNITION BASED ON INTEGRATION OF BIOMETRIC AND SOFTBIOMETRIC TRAITS	Sushma Kakkar	Journal of Emerging Technologies and Innovative Research (JETIR)
ULTRASONIC SENSOR BASED FINGERPRINT RECOGNITION	Usha Chauhan	Journal of Emerging Technologies and Innovative Research (JETIR)
GSM Based Bank Locker Safety System	Lokesh Garg	Journal of Emerging Technologies and Innovative Research (JETIR)
The benefits of 5 G mobile cloud computing wireless technology	Lokesh Varshney	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Everyday Objects Detection using Deep Learning	Manas Kumar Hati	Journal of Emerging Technologies and Innovative Research (JETIR)
Gangs and the Special Laws Dealing With Gangs Crimes	Abhilasha	Journal of Emerging Technologies and Innovative Research (JETIR)
Judicial Review	Adwitiya Prakash Tiwari	Journal of Emerging Technologies and Innovative Research (JETIR)
Terrorism as Crime in Different Countries	Ashta Anup Chaturvedi	Journal of Emerging Technologies and Innovative Research (JETIR)
Decriminalization of certain offences on the basis of right to privacy and reasonable restrictions on the right	Dal Chandra	Journal of Emerging Technologies and Innovative Research (JETIR)
Federalism in India	Deepak Kaushik	Journal of Emerging Technologies and Innovative Research (JETIR)
Doctrine of Basic Structure	Deepti Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
An analysis of the Term Mortgage under the transfer of property act, 1882	Jitin Kumar Gambhir	Journal of Emerging Technologies and Innovative Research (JETIR)
Judicial Activism	Kamaljeet Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
The Supremacy of the Constitution	Khyati Jain	Journal of Emerging Technologies and Innovative Research (JETIR)
Anatomy of the common law remedy of passing off in India	Kumari Ranjana Bharti	Journal of Emerging Technologies and Innovative Research (JETIR)
Concordance of Mental health care act, 2017	Mandeep	Journal of Emerging Technologies and Innovative Research (JETIR)
School of Jurisprudence	Mannu Datta	Journal of Emerging Technologies and Innovative Research (JETIR)
Validity of E- Contract in India: An Overview	Mohd Nizam Ashraf Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
Rule of Law	Mohd. Umar	Journal of Emerging Technologies and Innovative Research (JETIR)
Right to Equality before Law	Nishi Kant Vibhu	Journal of Emerging Technologies and Innovative Research (JETIR)
Freedom of Speech under Constitution of India	Niteesh Kumar Upadhyay	Journal of Emerging Technologies and Innovative Research (JETIR)
Importance of Teamwork in Organization	Adyasa Padhi	Journal of Emerging Technologies and Innovative Research (JETIR)
Effectiveness of Non-For-Profit Organization	Aijaz Ahmad Khan	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
An Analytical Study of Inventory Management Influences on the Productivity of Organization	Alka Agnihotri	Journal of Emerging Technologies and Innovative Research (JETIR)
A Systematic Review of Budgeting	Alka Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
An Analytical Paper on the Cost Control System Influences on the Organizational Performance	Amita Kohli	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review of Organizational Behavior (OB) on Work Culture in an Entity	Amrita Jain	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on the Corporate Planning and Its Influences on the Customers	Anamika Pandey	Journal of Emerging Technologies and Innovative Research (JETIR)
The use of smartphones in high school classrooms	Angel Ruth Shalom Banerjee	Journal of Emerging Technologies and Innovative Research (JETIR)
Leadership Training in Schools	Anupam Kirtivardhan	Journal of Emerging Technologies and Innovative Research (JETIR)
Sustainability of Concrete Building	Ashok Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Cognitive development in children	Avdhesh Kumar Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on the Influence of Advertisement on Behavior of Customers	Avneet Kaur Gujral	Journal of Emerging Technologies and Innovative Research (JETIR)
Inflation Effect on the Economical Aspect	Bhavna	Journal of Emerging Technologies and Innovative Research (JETIR)
An Analytical Of the Influences of Political Advertisement on the Behavior of Individuals	Debi Prasad Sahoo	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on the Customer Behavior towards the Product Buying	Devesh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Automated tyre inflation system	Abdul Gani	Journal of Emerging Technologies and Innovative Research (JETIR)
Automobile Safety System	Altaf Hasan Tarique	Journal of Emerging Technologies and Innovative Research (JETIR)
Pole Climbing Robot	Ankur Sinha	Journal of Emerging Technologies and Innovative Research (JETIR)
Processes of Manufacturing in the Textile Industry	Anurag Shanu	Journal of Emerging Technologies and Innovative Research (JETIR)
Heat sink design for optimal performance	Arjun Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Creation of a New Method for the Application of Lubricant in Automotive Control Cables	Dheeraj Tripathi	Journal of Emerging Technologies and Innovative Research (JETIR)
Cellular Demanufacturing Model in a Railway Industry	Dr. Sudhir Kumar Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Night Vision Technology	Dr.P.Tamilchelvan	Journal of Emerging Technologies and Innovative Research (JETIR)
Introduction of a Numerical Technique for the Estimation of Force for Welded Joints	Harshdeep Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Osmotic Power Plants	J.Ronald Aseer	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Virtual and Augmented Reality in Engineering	Jiyaul Mustafa	Journal of Emerging Technologies and Innovative Research (JETIR)
Structural Behaviour of Bubble Deck Slab: Performance and its Review	K.S. Srikanth	Journal of Emerging Technologies and Innovative Research (JETIR)
Effect of Freezing-Thawing Cycles on Morphological and Swelling Potential	Kapil Rajput	Journal of Emerging Technologies and Innovative Research (JETIR)
Greenhouses Automation as an Example of Interdisciplinary In Developing Technological Developments	Kaushalendra Kumar Dubey	Journal of Emerging Technologies and Innovative Research (JETIR)
Butterfly Valves	Kuldeep Narwat	Journal of Emerging Technologies and Innovative Research (JETIR)
Graphene Oxide as an Additive for Improving the Strength of Cemented Composites	Lalit Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Manufacture of Hot Forging Cables and Arc Additives	Lavpreet Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Thermal Management of LED's by liquid cooling for Automobile Sectors	M.Maniraj	Journal of Emerging Technologies and Innovative Research (JETIR)
Additive Magnesium Alloy Manufacturing	Manish Pant	Journal of Emerging Technologies and Innovative Research (JETIR)
Health of Fishes enhanced by the Thymol	J. poornima Jency	Journal of Emerging Technologies and Innovative Research (JETIR)
Application and Threats of Nanotechnology in Agriculture	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on the Agricultural Issues Related to Water Resources	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Ability of Farmers in India to Adapt to Higher Temperatures	Mahesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact of Deforestation on Environment	Anurag Dhankar	Journal of Emerging Technologies and Innovative Research (JETIR)
Impacts of Deforestation On Socio-Economic Development	J. poornima Jency	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact of Deforestation on Indian Climate	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)
Automated City Based on Arduino-Uno and Internet of Things	Dinesh Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Lumen Intensity of LED Light on Human Eyes	Ganana Jeba Das	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review Paper on ATM Security	Gitanjali Mehta	Journal of Emerging Technologies and Innovative Research (JETIR)
Vehicle Efficiency Monitoring	Indu	Journal of Emerging Technologies and Innovative Research (JETIR)
Smart Automatic Water Tap for fixing multi-diameter telescopic	Manas Kumar Hati	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
hose pipes		
Automatic Food Spoilage Detection	Mayank Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Feature of Smart Watch	Mohammad Rashid Ansari	Journal of Emerging Technologies and Innovative Research (JETIR)
A Literature Review: Traditional and Advanced Protection Schemes of Power Transformer	Mohammad Rashid Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
Review of Motors for Electric Vehicles	Mukesh Kumar Verma	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Optimization of Transformer Design and Analyzing results using artificial intelligence Techniques	Muruganandam. K	Journal of Emerging Technologies and Innovative Research (JETIR)
Selection of the Electric Vehicle Engine: A Summary	Prabhat Kumar Srivastava	Journal of Emerging Technologies and Innovative Research (JETIR)
Review paper on Stator and Rotor Fault Diagnosis Of 3-Phase Induction Motors	Prabhu K.	Journal of Emerging Technologies and Innovative Research (JETIR)
A paper of analysis on General Purpose Controller Board Development	Pratima Walde	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Brake Assist System	Puneet Panchal	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review Paper on Variable Frequency Drive	Rajesh Kumar Dubey	Journal of Emerging Technologies and Innovative Research (JETIR)
Review on Field Testing of Protective Relays	Rashi Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
A Variable Inductors and Variable Analysis Transformers: Lighting Drivers Applications	Rohit Tripathi	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Neuro Fuzzy Systems and Fuzzy Set	Ruqaiya Khanam	Journal of Emerging Technologies and Innovative Research (JETIR)
Automatic Weather Station	Hemant Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
The Concept of Piracy under the Law of Copyright	Dr. Ram Niwas Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
The Concept of Counterfeit under the Law of Trademark	Eakramuddin	Journal of Emerging Technologies and Innovative Research (JETIR)
The Law of Adultery in India	Faisal Ali Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
Hindu Law Regarding Partition within HUF	Fehmina Kalique	Journal of Emerging Technologies and Innovative Research (JETIR)
Menstruation Cycle of a Women & its Orthodox Approach	Ferojuddin M A Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
The Concept of DNA in India	Gazal Gupta	Journal of Emerging Technologies and Innovative Research (JETIR)
Enforceability of Directive Principles of State Policy	Huma Mehfooz	Journal of Emerging Technologies and Innovative Research (JETIR)
Study of role of R.B.I (Reserve Bank of India) as Regulator	Jitin Kumar Gambhir	Journal of Emerging Technologies and Innovative Research (JETIR)
Legal issues in Permitted use	Kalrav Krishna	Journal of Emerging Technologies and



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
and Franchising in India	Tripathi	Innovative Research (JETIR)
Development of the writs of habeas corpus and Certiorari in India	Kamaljeet Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Legal Subsidization of Driving	Khyati Jain	Journal of Emerging Technologies and Innovative Research (JETIR)
Right to Travel By Automobile	Kiran Dennis Gardner	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Ethics Answer Questions Pertaining To Integrity	Kumar Ashutosh	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on the Domestic Violence	Pranav Raina	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Easy Access to Adult Content on the Internet	Pranay Prakash	Journal of Emerging Technologies and Innovative Research (JETIR)
Analysis of Laws Pertaining Non-Motorized Vehicles	Prashna Samadar	Journal of Emerging Technologies and Innovative Research (JETIR)
Study on Pollution by Automobiles	Priyam Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Plant Variety With Regards To Agricultural Workers	Priyanka Dutta	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Factors Influencing On Buying Behaviour of Customers	Salim Javed Akhtar	Journal of Emerging Technologies and Innovative Research (JETIR)
Peer-To-Peer Leasing Fairs in the Partaking Economy	Sanjay Kumar Pandey	Journal of Emerging Technologies and Innovative Research (JETIR)
Practice of Euthanasia in India	Satya Kam Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
THE FORCES OF LAW: DUTY, COERCION, AND POWER	Sayan Das	Journal of Emerging Technologies and Innovative Research (JETIR)
TAXATION FOR E-COMMERCE	Seema Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
INTERNATIONAL HUMAN RIGHT STANDARDS ARREST AND DETENTION	Shweta Rathore	Journal of Emerging Technologies and Innovative Research (JETIR)
FISCAL POLICY FOR TRADE ON INTERNET	Sudhir Kumar Dwivedi	Journal of Emerging Technologies and Innovative Research (JETIR)
THE RISE AND FALL OF THE LEGAL TREATISE: LEGAL PRINCIPLES AND THE FORMS OF LEGAL LITERATURE	Tripurari Pathak	Journal of Emerging Technologies and Innovative Research (JETIR)
A STUDY OF INSOLVENCY AND BANKRUPTCY CODE AND ITS IMPACT ON MACRO ENVIRONMENT OF INDIA	Umang Ghildyal	Journal of Emerging Technologies and Innovative Research (JETIR)
TORTURE, TERRORISM & POLICE: A NEED FOR HARMONIZING OF HUMAN RIGHTS	Utkarsh Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
Principle of Natural Justice	Vani Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
Concept and Features of Directive Principles of State	Victor Nayak	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Policy		
A Study on Religious Laws and Religious Crimes in India	Vinayak Pandey	Journal of Emerging Technologies and Innovative Research (JETIR)
Doctrine of Separation of Powers	Vipin Naagar	Journal of Emerging Technologies and Innovative Research (JETIR)
Principle of Res Judicata	Vivek Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Examining the Role of Forensic Science for the Investigative – Solution of Crime	Mamta Gaur	Journal of Emerging Technologies and Innovative Research (JETIR)
Child labor at the Workplace	Fatima Qasim Hasan	Journal of Emerging Technologies and Innovative Research (JETIR)
The Significance of Ethics in Business	Geetika Puri	Journal of Emerging Technologies and Innovative Research (JETIR)
The Effects of Terrorism on Businesses	Gurleen Pahwa	Journal of Emerging Technologies and Innovative Research (JETIR)
Importance of the Self Help Groups in Women Empowerment	I Praveen Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
An Assessment Paper on the Risk Assessment and Risk Assessment	Mohan Prasad Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
An initiative of Social Transformation through Implementation of Corporate Social Responsibility	Mohini Agarwal	Journal of Emerging Technologies and Innovative Research (JETIR)
A Paper on the Corporate Social Responsibilities in Organizations	Mridusmita Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Women Empowerment	Mritunjay Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Role of Leadership in Business	Mujibur Rahman	Journal of Emerging Technologies and Innovative Research (JETIR)
The Effect of Pricing	Neha Bankoti	Journal of Emerging Technologies and Innovative Research (JETIR)
An Overview of Strategy Implementation	Neha Bhatia	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact of Risk Management	Neha Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
Employee Benefits at Workplace	Neha Zaidi	Journal of Emerging Technologies and Innovative Research (JETIR)
The Exposed Market Way Out To Marijuana Control	Mujibur Rahman	Journal of Emerging Technologies and Innovative Research (JETIR)
Mutual Funds Analysis of Sharekhan	Neha Bankoti	Journal of Emerging Technologies and Innovative Research (JETIR)
Same-Sex Relationship Welfare and Sexual Minority Stress	Neha Bhatia	Journal of Emerging Technologies and Innovative Research (JETIR)
The Legalization of Same-Sex Marriage	Neha Zaidi	Journal of Emerging Technologies and Innovative Research (JETIR)
Property Rights on Celestial Bodies	Mandeep	Journal of Emerging Technologies and Innovative Research (JETIR)
CRIME AGAINST WOMEN:	Manvendra Singh	Journal of Emerging Technologies and

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
HARASSMENT AT WORKPLACE		Innovative Research (JETIR)
Domestic Violence	Mohd Nizam Ashraf Khan	Journal of Emerging Technologies and Innovative Research (JETIR)
Vision and Challenges of Edge Computing	Ashwini Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Human Augmentation	Avadhesh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Effects of Industry 4.0 in Manufacturing Industry	P Sasikumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Validation of Blockchain Application	Vijay Ramalingam	Journal of Emerging Technologies and Innovative Research (JETIR)
Role of Talent Management on Organization Efficiency	Prashant Johri	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact Of Hacking On Cyber Security	Vijay Ramalingam	Journal of Emerging Technologies and Innovative Research (JETIR)
social media	Pratyush Kumar Deka	Journal of Emerging Technologies and Innovative Research (JETIR)
darkweb	Praveen Dominic	Journal of Emerging Technologies and Innovative Research (JETIR)
The Computer World Spyware A Review	Praveen Mishra	Journal of Emerging Technologies and Innovative Research (JETIR)
E-Commerce Future in India	Prem Prakash Agrawal	Journal of Emerging Technologies and Innovative Research (JETIR)
VIRTUAL CURRENCY	Priyanka Shukla	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Implementation of IOT in Smart Home Technologies	Priyanka Tyagi	Journal of Emerging Technologies and Innovative Research (JETIR)
Application of IOT in Plant watering system	Punitharaja	Journal of Emerging Technologies and Innovative Research (JETIR)
Cyberbullying on Social Media	R Gopal	Journal of Emerging Technologies and Innovative Research (JETIR)
Spyware in the World of Computers	Vetri Vendan	Journal of Emerging Technologies and Innovative Research (JETIR)
Securing the Mobile Cloud Computing	R. Sathiyaraj	Journal of Emerging Technologies and Innovative Research (JETIR)
The Cloud Service and Its Testing	Rachna Kohar	Journal of Emerging Technologies and Innovative Research (JETIR)
Cloud Computing Management	Rajeev Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Overview of Cyber Crime and Cyber Security	Rajeev Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
introduction of dark web	Rajesh E	Journal of Emerging Technologies and Innovative Research (JETIR)
Cybersecurity and Emerging Threats in Cybersecurity	Vijay Ramalingam	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review Paper on Human Computer Interaction	Rajni Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review Paper on Software Testing	Raju Ranjan	Journal of Emerging Technologies and Innovative Research (JETIR)
Review Paper on Artificial Intelligence	S Kalidass	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
A Comparison between Python and C++	Ramesh Kumar C	Journal of Emerging Technologies and Innovative Research (JETIR)
MANAGING INTERFERENCE IN CELLULAR NETWORKS	Divya Sharma	International Journal of Research and Analytical Reviews (IJRAR)
Automatic Road Inventory Using LiDAR Technology A Review	Lokesh Garg	Journal of Emerging Technologies and Innovative Research (JETIR)
Automatic Traffic Light Control System Using Image Processing	Lokesh Varshney	Journal of Emerging Technologies and Innovative Research (JETIR)
Thermal Imaging System	Praveen Mishra	Journal of Emerging Technologies and Innovative Research (JETIR)
IMPLICATIONS OF TERRAIAN VARIATION IN WSN DEPLOYMENTS	Prem Prakash Agrawal	Journal of Emerging Technologies and Innovative Research (JETIR)
MIMO OFDM's CHANNEL ESTIMATION ASSISTED VIA A TRAINING SEQUENCE	Priyanka Shukla	Journal of Emerging Technologies and Innovative Research (JETIR)
ARCHITECTURE AND TACHNOLOGIES FOR 5G WIRELESS COMMUNICATION NETWORKS	Priyanka Tyagi	Journal of Emerging Technologies and Innovative Research (JETIR)
THEORIES OF PUNISHMENT	Prashna Samadar	Journal of Emerging Technologies and Innovative Research (JETIR)
Intellectual Property Rights and Biotechnology	Priyam Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
LEGALITY OF EUTHANASIA IN INDIA	Priyanka Dutta	Journal of Emerging Technologies and Innovative Research (JETIR)
Punishment: Forms, Theory and Practice	Salim Javed Akhtar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study of Punishment	Sayan Das	Journal of Emerging Technologies and Innovative Research (JETIR)
Foreign Science vis-à-vis Crime Investigation	Seema Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
An Analysis of Instant Divorce in Hindu Marriages	Shweta Rathore	Journal of Emerging Technologies and Innovative Research (JETIR)
Competition Law and IPR - An interplay or a friction	Sugandha Chaudhary	Journal of Emerging Technologies and Innovative Research (JETIR)
Study on Monitoring of Civilians with Due Respect to their Freedom	Umang Ghildyal	Journal of Emerging Technologies and Innovative Research (JETIR)
Public Freedom under Unrestricted Patrolling	Ummul Waraah	Journal of Emerging Technologies and Innovative Research (JETIR)
An Analysis of Civil Liberty	Vani Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
Community Policing with Regards to Public Freedom	Victor Nayak	Journal of Emerging Technologies and Innovative Research (JETIR)
Impact of the recent reforms on Indian Arbitration law	Niteesh Kumar Upadhyay	Journal of Emerging Technologies and Innovative Research (JETIR)
Protection of Life and Personal Liberty under the Constitution of India	Paramita Choudhary	Journal of Emerging Technologies and Innovative Research (JETIR)
Freedom of Religion under the Constitution of India	Pranav Raina	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Comparative study between different Juvenile Justice Systems as compared to Indian	Pranay Prakash	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study of Anti-Defection Law	Prashna Samadar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study on Counter-Terrorism Laws in India	Priyam Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
The Concept of Fundamental Duties under the Constitution of India	Priyanka Dutta	Journal of Emerging Technologies and Innovative Research (JETIR)
Brief Analysis of Cyber Crime	Salim Javed Akhtar	Journal of Emerging Technologies and Innovative Research (JETIR)
Cyber Crime under the purview of Criminal Provisions	Sayan Das	Journal of Emerging Technologies and Innovative Research (JETIR)
Silent Voices: A Critical Analysis of Surrogacy's legal Journey in India	Seema Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
An analysis of Role of underwriters in a company	Shweta Rathore	Journal of Emerging Technologies and Innovative Research (JETIR)
Indian Government Initiative to Counter Cyber Terrorism	Sugandha Chaudhary	Journal of Emerging Technologies and Innovative Research (JETIR)
Paternity Leave: A Thorough Analysis	Umang Ghildyal	Journal of Emerging Technologies and Innovative Research (JETIR)
Protection against Self-Incrimination under the Constitution of India	Ummul Waraah	Journal of Emerging Technologies and Innovative Research (JETIR)
Evolution of Animal Cruelty law in India	Vani Sharma	Journal of Emerging Technologies and Innovative Research (JETIR)
Work-Life Balance and Organizational Performance	Dinesh Kumar Pandey	Journal of Emerging Technologies and Innovative Research (JETIR)
Multiple-Objective Optimization of Double Tube subjected to Oblique Impact Loading for Bumper	Manoj Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Adaptive Cruise Control (ACC) System in Automobiles	Manoj Shukla	Journal of Emerging Technologies and Innovative Research (JETIR)
Thermodynamic and Fluid Dynamic Characteristics of Carbon-Dioxide with Different Lubricants in Automobile Application	Md Nasar Eqbal	Journal of Emerging Technologies and Innovative Research (JETIR)
Anti-Lock Braking System	P.Mathiyalagan	Journal of Emerging Technologies and Innovative Research (JETIR)
New Science Technology with Many Engineering Applications - Nanotechnology	P.Sankar Subbaiah	Journal of Emerging Technologies and Innovative Research (JETIR)
Planetary gear train	P.Suresh	Journal of Emerging Technologies and Innovative Research (JETIR)
Evolution of the technology of brake systems and design	Pawan Kumar Singh Nain	Journal of Emerging Technologies and Innovative Research (JETIR)
Robotic Arm Coffee Maker	Pramod Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Filter Regulator	S.Kennedy	Journal of Emerging Technologies and

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Lubricator		Innovative Research (JETIR)
Accidental Identification with Tracking Technology	S.N.Satapathy	Journal of Emerging Technologies and Innovative Research (JETIR)
System of driver support in vehicles	Sayiram G	Journal of Emerging Technologies and Innovative Research (JETIR)
Analysis paper on ABS, Electronic Brake Power Distribution (EBD), Traction Control Device (TCS) & Electronic Stability Control (ESC)	Shrikant Vidya	Journal of Emerging Technologies and Innovative Research (JETIR)
Application of Nuclear Processes	Suresh Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Refrigerants	Swet Chandan	Journal of Emerging Technologies and Innovative Research (JETIR)
Gas Metal Arc Welding By Taguchi Technique	Trinath Mahala	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on Smart Braking System	Lavpreet Singh	Journal of Emerging Technologies and Innovative Research (JETIR)
Study of Gearbox Failure Identification using Vibration Analysis	M.Maniraj	Journal of Emerging Technologies and Innovative Research (JETIR)
A Review on the Use of the Blend of Alcohol and Ether in the Spark Ignition Engine	Manish Pant	Journal of Emerging Technologies and Innovative Research (JETIR)
A Study Paper of the New Trend of the Face Milling Method	Manoj Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Anti-Lock Braking System with Obstacle Distance Sensor	Manoj Shukla	Journal of Emerging Technologies and Innovative Research (JETIR)
Effect of Blend of Diesel with Bioethanol and Biodiesel on the Emissions of CRDi Diesel Engine	Md Nasar Equbal	Journal of Emerging Technologies and Innovative Research (JETIR)
Heat Exchanger	P.Mathiyalagan	Journal of Emerging Technologies and Innovative Research (JETIR)
MIG on Aluminium Alloys	P.Sankar Subbaiah	Journal of Emerging Technologies and Innovative Research (JETIR)
Tungsten Inert Gas Welding- A Review	P.Suresh	Journal of Emerging Technologies and Innovative Research (JETIR)
Review Paper on Connection to Lathe System for Gear Cutting	Pawan Kumar Singh Nain	Journal of Emerging Technologies and Innovative Research (JETIR)
Modifications in the 4-Stroke Engine to Convert 4-Stroke into the 6-Stroke Engine	Pramod Kumar	Journal of Emerging Technologies and Innovative Research (JETIR)
Six Stroke Internal Combustion Engine	Abdul Gani	Journal of Emerging Technologies and Innovative Research (JETIR)
Analyzing Condition of the Female Prisoners in India	Seema Yadav	Journal of Emerging Technologies and Innovative Research (JETIR)
The Notion of Plea Bargaining	Shweta Rathore	Journal of Emerging Technologies and Innovative Research (JETIR)
Sedition Law and Freedom of Speech	Umang Ghildyal	Journal of Emerging Technologies and Innovative Research (JETIR)
Pig Rancher Willingness to Recover Their Production	Ganesh Datt Bhatt	Journal of Emerging Technologies and Innovative Research (JETIR)

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
underCovid-19 Pandemic		
Emerging Issues relating to Coastal Sea Water with Reference to Marine Pollution	Abhilasha Sisodia	ADROITIC: An International Referred Quaterly Reserach Journal
Fuzzy AHP-based multi-criteria decision-making analysis for route alignment planning using geographic information system (GIS)	Mukund Pratap Singh, Pitam Singh & Priyamvada Singh	<u>Journal of Geographical Systems</u>
Adaptive Boost Network Lifetime Algorithm for WSN	Sanjay Kumar , Sandhya Umrao	International Journal of Computer Science Engineering Techniques
Itihas ki vyapakta aur avadharana manchitran ki vastunishthta ek adabhut sangam	Dr. Anamika Chauhan	PARIPEX - INDIAN JOURNAL OF RESEARCH
Micro-strip Fed Rectangular Dielectric Resonator Antenna for Broad Band Wireless Applications	Baibaswata Mohapatra	Vigyan Garima Sindhu
Analysis of Micro-strip Fed Cylindrical Dielectric Resonator Antenna	Baibaswata Mohapatra	Vigyan Garima Sindhu
DESIGN OF PID CONTROLLER FOR DC TO DC CONVERTER TO IMPROVE THE VOLTAGE PROFILE	DHIRENDER CHAUDHARY, SHUBHAM SHARMA	International Research Journal of Engineering and Technology
Design and Implementation of Solar Powered Automatic Irrigation System and Plant leaf Disease Detection Feature	Shlok Srivastava, Suraj Singh Thalal, Indu Bharadwaj	International journal of Advanced Science and Technology
Solar array fed BLDC motor using LUO converter with MPPT	Apeksha Chauhan, VISHVENDRA SINGH	International Research Journal of Engineering and Technology
Solar based Smart Grass cutter	Vikash Kumar, Saurabh Chaudhary	International Research Journal of Engineering and Technology
Desktop Assistant Based on Voice Recognition and Face Detection	Raju Shanmugam, Rajesh Kumar Patjoshi, Soumya Ranjan Jena, Vishvaketan Gaur	International Journal of Grid and Distributed Computing
Machine Learning: Introduction, Algorithms and Implementation	Shubham Kumar, Himanshu Pundir	International Research Journal of Engineering and Technology (IRJET)
Twitter Sentimental Analysis	Pinakee Mishra, Himanshu Pundir	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
Analysis of Underground Cable Fault Location Identification Using Artificial Neural Network.	AYUSH SHARMA, Sneha Kumari, Indu Bhardwaj	International Journal of Advanced Science and Technology
APPLICATION OF THYRISTOR CONTROLLED SERIES COMPENSATOR IN POWER SYSTEMS	Akshat Agrawal, DEEPAK KUMAR	International Research Journal of Engineering and Technology
Review of Techniques to Prevent Fake Accounts on Social	Saatvik Awasthi, Dr Raju Shanmugam,	International Journal of Advanced Science and Technology

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
Media	Soumya Ranjan Jena, Atul Srivastava	
Implementation of Voice Recognized LED using Arduino Uno Micro-controller	Soumya Ranjan Jena, Raju Shanmugam, Adarsh Tyagi, Rajesh Kumar Patjoshi	International Journal of Future Generation Communication and Networking
Personal Edge Cloud using Raspberry Pi	Soumya Ranjan Jena , Dhruv Saini, Munish Sabharwal	Journal of Xidian University
Event Recommendation System and Its usage in Digital Marketing	D. Nageswara Rao	International Journal of Scientific & Engineering Research
VIDEO STEGANOGRAPHY USING CONCEPT OF DNA SEQUENCE AND INDEX COMPRESSION TECHNIQUE	Munesh Chandra Trivedi	International Journal of Engineering and Advanced Technology
Avoid Delay of Packets and Improve the Behavior of Switch/Router under Self-Similar-Type Variable Input Traffic	Anand Dohare, B.Mallikarjuna2 , Tulika, D. Arun Kumar Reddy, Mohd.Shahjad, D. Mallikarjuna Reddy	International Journal of Computer Trends and Technology (IJCTT)
A Zero-Sum Game Based Security Algorithm Against DoS Attack in VANETs	A.Ilavendhan	IJSTR
PRIVACY PRESERVATION OF MICRO DATA PUBLISHING USING FRAGMENTATION	Dr.N.V.Kousik	ICTACT JOURNAL ON SOFT COMPUTING
FLIGHT PLAN ROUTE OPTIMIZATION AND INCREASE THE PROFIT IN AIRLINE INDUSTRY BY USING HYBRID BCF ALGORITHM	Dr.N.V.Kousik	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY
Survey on Feature Extraction for Live Fish Recognition	Sreenarayanan N M	International Journal of Pure and Applied Mathematics
Optimization of steganography on Audio wave by embedding the min and max message in various layers and spy analysis	Dr Amit Kumar Goel	AKGEC International Journal Vol 8 No. 1-5, PP 28-31
A Local Zernike Moment-based Unbiased Nonlocal Means Fuzzy C-Means Algorithm for Segmentation of Brain Magnetic Resonance Images, Expert Systems with Applications	Dr. Chandan Singh	Expert Systems with Applications
A transform-based fast fuzzy C-means approach for high brain MRI segmentation accuracy, Applied Soft Computing	Dr. Chandan Singh	Expert Systems with Applications
Key Generation Algorithm Coupled with DES for Securing Cloud Storage	Mohd. Tajammul	IJEAT
Machine learning approach to predict purchase decision of	Saumya Chaturvedi	International Journal of Advanced Intelligence Paradigms



<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Name of Journal</b>
bank products and services		
Credit Card Fraud Detection Using Hidden Markov Chain Model (HMC)	Thirunavukkarasan M	High Technology Letters
Performance enhancement of grid connected PWM rectifier under grid disturbances	Sushma Kakkar	Blue Eyes Intelligence Engineering & Sciences Publication
A Study of Merger, Acquisition and Bank Advisors	Dr. Ekramudin ,GUGSOL201827513	International Research Journal of Engineering and Technology (IRJET)
Resubmission Based Fault Tolerance Approach to Schedule Jobs in GRID Environment	Ravinder Ahuja	European Union Digital Library
Reversible Data Hiding in Images with Improving Data Capacity by Duplicating Peak Pair Values	Arjun K P	IJAIS
Hybrid Coherent Encryption Scheme for Multimedia Big Data Management Using Cryptographic Encryption Methods	Stephen Dass	Inderscience Enterprises Ltd.
Study of the Theory of Expression under Constitution of India	Dr. Mandeep	ADROITIC: An International Referred Quaterly Reserach Journal
An Analysis of Low Conviction Rates in Criminal Trials	Dr. Mandeep	ADROITIC: An International Referred Quaterly Reserach Journal
Current mode fractional order filters using VDTAs with Grounded capacitors	Dinesh Prasad, Mayank Kumar, Md Waseem Akram	International Journal of Electronics and Telecommunications

### 3. CONSULTANCY

<b>Name of the teacher consultant</b>	<b>Name of consultancy project</b>	<b>Consulting/Sponsoring agency with contact details</b>	<b>Revenue generated (INR in Lakhs)</b>
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compoundts to enhance T-Cell proliferateion and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compoundts to enhance T-Cell proliferateion and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compoundts to enhance T-Cell proliferateion and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compoundts to enhance T-Cell	Integral Biosciences Private Limited, M/S Integral	0.27

<b>Name of the teacher consultant</b>	<b>Name of consultancy project</b>	<b>Consulting/Sponsoring agency with contact details</b>	<b>Revenue generated (INR in Lakhs)</b>
	proliferation and immune response in mouse splenocytes from Balb-C mice	Biosciences Private Ltd, Noida - UP, Pin Code 201301	
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compounds to enhance T-Cell proliferation and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compounds to enhance T-Cell proliferation and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. P K Sharma, Dr. Amit Singh	Evaluation of the potency of compounds to enhance T-Cell proliferation and immune response in mouse splenocytes from Balb-C mice	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP, Pin Code 201301	0.27
Dr. M Maniraj, Dr. B. Mohapatra, Dr. Raju Shanmugam	Automatic production line product counter	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	11.80
Dr. A K Jain, Dr. Diwakar Chauhan, Dr. Prabhakar Singh	AC Transformers: Improvement in efficiency and performance	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90
Dr. Amit Kumar Goel, Dr. Balamurugan, Dr. SPS Chauhan	Development of Low Cost Computing platform Application	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90
Dr. Manju Dominic, Dr. M Maniraj	Developing complex mechanical designs and products	VK Electricals, M/S VK Electricals, 87 Vijay Nagar, Meerut, UP-250002	11.80
Dr. Amit Kumar Goel, Dr. Rajesh Kumar, Ms. Indra Kumari	Manufacturing analytics using tableau	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90
Jagan J.	Design of G+2 Residential Building	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90
Naved Ariana	Car Parking	VK Electricals, M/S VK Electricals, 87 Vijay Nagar, Meerut, UP-250002	11.80
Dr. Atul Setya, Ar. Pallavi Sharma, Ar. Ruchi	Outdoor Cafeteria	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90
Dr. A K Jain, Dr. Diwakar Chauhan	E-waste management system	Fabrico India Pvt Ltd, M/S Fabrico India Pvt Ltd, 44/1-3, Vill- Rithani, Delhi Road, West Rithani, Meerut, UP- 250103	5.90

<b>Name of the teacher consultant</b>	<b>Name of consultancy project</b>	<b>Consulting/Sponsoring agency with contact details</b>	<b>Revenue generated (INR in Lakhs)</b>
Dr. Aftab Alam , Dr. P K Sharma	To formulate the SLN and further screening of developed nano partical for tumor targetting	VK Electricals, M/S VK Electricals, 87 Vijay Nagar, Meerut, UP-250002	5.90
Dr. Atul Setya , Ar. Abhishek Srivastava Ar. Ruchi	Warehouse Desgin	VK Electricals, M/S VK Electricals, 87 Vijay Nagar, Meerut, UP-250002	5.90
Dr. M Maniraj	Development of temperature cyclic testing facility for network connectors	VK Electricals, M/S VK Electricals, 87 Vijay Nagar, Meerut, UP-250002	5.90
Dr. Pramod Kumar Sharma, Dr. A K Jain, Dr. Amit Singh	Development of chromogenic material for coting purpose	Wadhwa Dyes & Chemicals, M/S Wadhwa Dyes and Chemicals, New Delhi, 110017, India	11.80
Dr. Pramod Kumar Sharma, Dr. A K Jain, Dr. Amit Singh	To develop Virtual process for Chemistry Lab	Wadhwa Dyes & Chemicals, M/S Wadhwa Dyes and Chemicals, New Delhi, 110017, India	11.80
Dr. A K Jain, Dr. B Mohapatra, Dr. Aftab Alam	To develop sustainable ferroelectric based novel approaches for selp cleaning purposes	Wadhwa Dyes & Chemicals, M/S Wadhwa Dyes and Chemicals, New Delhi, 110017, India	11.80
Dr. Rajesh Kumar , Dr. Prashant Johri	Enhanced Smart Video Surveillance system for theft detection in sensitive areas	Pratyaksh Interactive, A1-135, SAFDARJUNG ENCLAVE, New Delhi- 110029, India	5.90
Dr. Usha Chauhan, Mrs. Divya Sharma	Lung Cancer detection using CNN-Matlab	Pratyaksh Interactive, A1-135, SAFDARJUNG ENCLAVE, New Delhi- 110029, India	5.90
Dr. Muneesh Sabarwal, Mr. R Vijay, Mr. Damodharan	Virtual Education using Deeplearning technique	Pratyaksh Interactive, A1-135, SAFDARJUNG ENCLAVE, New Delhi- 110029, India	5.90
Dr. D Rajesh Kumar, Mr. Sasi Kumar	Design and Development of Web and mobile application for industrl crew monitoring	Pratyaksh Interactive, A1-135, SAFDARJUNG ENCLAVE, New Delhi- 110029, India	5.90
Dr. Poongodi, Dr. Kavita Saini	Video Surveillance system for Reducing storage space using deep learning	Pratyaksh Interactive, A1-135, SAFDARJUNG ENCLAVE, New Delhi- 110029, India	5.90
Dr. Amit Singh, Dr. P K Sharma	Formulation Development and evaluation of polyherbal drug	Navin Medicare Pvt ltd, NH-03, Pocket F, Sector Alpha -02, Greater Noida, UP-201308	5.90
Mahesh Singh	Interview Board Member for Recruitment of Executives FCI Category-II	Food Corporation of India	0.04
Ganesh Bhatt	Interview Board Member for Recruitment of Executives FCI Category-II	Food Corporation of India	0.04
Lokesh Varshney	Interview Board Member for Recruitment of Executives FCI Category-II	Food Corporation of India	0.04

<b>Name of the teacher consultant</b>	<b>Name of consultancy project</b>	<b>Consulting/Sponsoring agency with contact details</b>	<b>Revenue generated (INR in Lakhs)</b>
Dr Anamika Pandey	Psychometric Test and Marketing Research	Mr Gautam Puri, Associate Director, Philomath Research Pvt Ltd., B-1344, IIIrd Floor, Shashtri Nagar, New Delhi - 110052	
Dr Ferojuddin M A Khan	Interview Board Member for Recruitment of Executives FCI Category-II	Assistant General Manager, For Executive Director (North Zone) Food Corporation of India, Zonal office (N), A-2A-2B, Sector - 24, Noida - 201301, 0120-2411608/619, Fax: 2411565/602	0.16
Dr Mamta Gaur	Interview Board Member for Recruitment of Executives FCI Category-II	Assistant General Manager, For Executive Director (North Zone) Food Corporation of India, Zonal office (N), A-2A-2B, Sector - 24, Noida - 201301, 0120-2411608/619, Fax: 2411565/602	0.20
Dr Mritunjay Kumar	Interview Board Member for Recruitment of Executives FCI Category-II	Assistant General Manager, For Executive Director (North Zone) Food Corporation of India, Zonal office (N), A-2A-2B, Sector - 24, Noida - 201301, 0120-2411608/619, Fax: 2411565/602	0.08
Dr Mohammad Akhtar	Interview Board Member for Recruitment of Executives FCI Category-II	Assistant General Manager, For Executive Director (North Zone) Food Corporation of India, Zonal office (N), A-2A-2B, Sector - 24, Noida - 201301, 0120-2411608/619, Fax: 2411565/602	0.20
Dr. Preeti Bajaj	Opinion meeting	NBA	0.07
Dr. Vijay	Conduction of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India	0.06
Dr. Vijay	Conduction of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India	0.06
Dr. Vijay	Conduction of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India	0.06
Dr Anamika Pandey	MDP on Working in Collaboration (Venue: GAIL Training Institute, Greater Noida)	Ms Nupur Jain, GAIL, GAIL Training Institute, Plot 24, Sec 16 A, Noida, Greater Noida	
Dr Anamika Pandey	MDP on Working in Collaboration (Venue: GAIL Training Institute, Greater Noida)	Ms Nupur Jain, GAIL, GAIL Training Institute, Plot 24, Sec 16 A, Noida, Greater Noida	
Dr Ferojuddin M A Khan	MDP on Forensic Audit and Accounting Standard for Judges of National Company Law Tribunal and National Company Law	National Law University, Delhi	0.13

Name of the teacher consultant	Name of consultancy project	Consulting/Sponsoring agency with contact details	Revenue generated (INR in Lakhs)
	Appellate Tribunal		
Dr. Preeti Bajaj	OBE Expert for AICTE_Short Term Training Program	Amal Jyothi College of Engineering, Kerala	0.08

#### 4. FELLOWSHIP

Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Awarding Agency
Amit Singh	Domain Expert for inspection of Maharana Pratap College of Education	Pharmacy Council of India
Amit Singh	Domain Expert for inspection of Sai Institute of Medical Sciences	Pharmacy Council of India
Amit Singh	Domain Expert for inspection of Jamui College of Pharmacy	Pharmacy Council of India
Anisha Nagpal	Best Paper Award for research paper titled "A Survey on Transport Layer Protocols for Reliable and Secure Wireless Sensor Networks"	CDAC, Ministry of Electronics and Information Technology, Govt of India
Anjali Gupta	Subject Expert for assessment of undergraduate students of Chemistry	Sharda University
Ankur Sinha	University Fellowship Euro 65.4	Trento University, Italy
Anupam Prakash	European Confederation of Medical Microbiology Travel Grant for attending SIHAM Conference	European Confederation of Medical Microbiology
Apeksha	Best Presenter Award for research paper titled as "Precarious Desires and Ungrievable Lives in Sara Suliri's Plays: Extrapolation of Injustice" at 3rd World Conference on Human Rights & Intellectual Property Rights-2019	European Centre For Legal Education & Research ,Romania and Knowledge Steez
B. Balamurugan	Subject Expert to evaluate PhD thesis of student	Taylors University, Malaysia
Divya Bajpai	Subject Expert to assess undergraduate student of Chemistry	Sharda University
Faisal Ali Khan	Bharat Ratna Mother Teresa Gold Medal Award for	Global Economic Progress &

<b>Name of the teacher awarded national/ international fellowship/financial support</b>	<b>Name of the award/fellowship</b>	<b>Awarding Agency</b>
	contribution in respective field	Research Association, Tiruvannamalai (Tamil Nadu)
Ferojuddin M A Khan	Domain Expert in Interview Panel	Food Corporation of India
Ganesh Bhatt	Domain Expert in Interview Panel	Food Corporation of India
Harish Kumar	Chaired a session on Socio Cultural Diversity of Tribal Communities and Contribution of Media	Indira Gandhi National Tribal University
Jyoti Singh	Invited Speaker for 2nd International Conference on Recent Trends in Renewable Energy	BIT, Raipur
Kamaljeet Singh	Invited Talk on Protection of Women and Children Rights	DCPCR, Govt of Delhi and others
Kamaljeet Singh	Chaired a session in International Seminar on Human Rights & Persons with Disability	Law Mantra
Kamaljeet Singh	Best Paper Award in National Conference on Latest Trends in Corporate Law	SCHOOL OF LAW ANSAL UNIVERSITY
Kavita	Best Paper award for research paper titled "Evaluation of Blockchain Technology in Business Applications"	MIET Group of Institution
Kunal Shiv	Junior Research Fellow	UGC
Lalit P Chandravanshi	Subject Expert for assessment of undergraduate students of Forensic Science	G.D Goenka University
Lalit P Chandravanshi	Subject Expert for assessment of undergraduate students of Forensic Science	Harisingh Gour Vishwavidyalaya
Lalit P Chandravanshi	Invited Speaker at International Conference on Current Perspective of Biochemistry	Banaras Hindu University
Lokesh Varshney	Interview Board Member	Food Corporation of India
Mahesh Singh	Domain Expert in Interview Panel	Food Corporation of India
Mamta Gaur	Interview Board Member	Food Corporation of India
Meenakshi Singh	Subject Expert to do assessment of PhD Student	Bharathiar University, Govt. of Tamil Nadu
Mohammad Akthar	Domain Expert in Interview Panel	Food Corporation of India
Mritunjay Kumar	Domain Expert in Interview Panel	Food Corporation of India
Namita Malik	Fee waiver and 212 Dollars for attending conference	Global Alliance of Justice Education, Indonesia
Nirmaljeet Kaur Virk	Scholarship for Ph.D	Lincoln University College, Malaysia
Niteesh Kumar Upadhyay	Full fee waiver and 300 Yan for Summer School	IP Course Scholarship
Niteesh Kumar Upadhyay	Full fee waiver and 150 Dollars as Travel Grant for attending Conference	Global Alliance of Justice Education, Indonesia
Niteesh Kumar Upadhyay	Full Fee Waiver for attending course on Internal Displacement	International Institute of Humanitarian Law, UNHCR, SANMERO
Niteesh Kumar Upadhyay	Scholarship of USD 800	Xiamen Academy of International Law
Niteesh Kumar Upadhyay	Invited Talk in National Youth Conference	AT Indian Society of International Law (ISIL)
Niteesh Kumar	Invited talk on Women Legal and Literacy	Shyama Prasad Mukherji

<b>Name of the teacher awarded national/ international fellowship/financial support</b>	<b>Name of the award/fellowship</b>	<b>Awarding Agency</b>
Upadhyay		College for Women
P K Sharma	PhD External Expert for PhD Thesis Evaluation	Jaipur National University
Puja Kumari	Best Presentation Certificate at 2nd International Conference & Awarding Ceremony	Rampros Education Society and Osmania University Campus, Hyderabad
Rajeev Kumar	Session Chair for Seminar on Toxicology	Medanta
Ranjul Rastogi	Invited Talk on PhD Proposal Writing	Institute of Accountancy , Arusha, Tanzania
Richa Shekar	Fellowship for PhD program	Birla Institute of Technology, Ranchi
Rohit Tripathi	Invited Talk on Advanced application of bifacial PV Module	SRMU, Barabanki, UP
Sarita Mallik	DST WOS-C (KIRAN) IPR training @ 35000	DST-TIFAC
Sarita Mallik	Subject Expert for assessment of undergraduate students on Research Methodology	Jamia Hamdard
Satyendra Gupta	Subject Expert to train Teachers	National Council for Teacher Education
Satyendra Gupta	Keynote Speaker at Chronic education System in India Conference	HIMT, Greater Noida
Shagun Sarraf	Senior Research Fellow	SFRF-2020 IIT Delhi
Shikha Srivastava	Invited talk on to understand the Child Psychology	Bennett University
Shrawan Kumar Pandey	ICSSR Doctoral Fellowship INR 15000	ICSSR
Shrikant Vidya	Best Teacher Award	Institute of Technical and Scientific Research, Jaipur
Tabrez Ahmad	Best Keynote Speaker	SIETIIE Innovation & Research Organisation
Thirunavukkarasu K.	Best Professor-Certificate of Award in appreciation for recognition of outstanding performance in Teaching	ESN Research Group
Varun Tiwari	Research Assistantship @ INR 13000	RTU, Kota
Vijay	Subject Expert to train employees on' of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India
Vijay	Subject Expert to train employees on' of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India
Vijay	Subject Expert to train employees on' of AELP Test / Training at AELTO-TSP Delhi	Airport Authority of India
Vinny Sharma	Invited talk in 4th National Forensic Conference	Forensic Investigations & Consultancy Services
Vishal Singh	Instructor for Scilab FDP (Travel Support + Honorarium 38827)	IIT Guwahati

## 5. WORKSHOP CONDUCTED ON RESEARCH METHODOLOGY

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
--------------------------------------	-------------------------------	-----------------------

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
Workshop on (Research Methodology & Medical Writing )	42	16-09-2019 to 16-09-2019
Virtual Workshop on Research Methodology & Medical Writing	46	12-04-2020 to 12-04-2020
Hands on virtual Workshop on Writing a Scientific Paper: A basic approach	120	15-05-2020 to 15-05-2020
Affiliate Marketing - Online workshop	35	20-06-2020 to 20-06-2020
Webinar on "Upskilling for Corporate Transition" – Understanding Industry & Preparing Yourself"	95	30-05-2020 to 30-05-2020
International Webinar Supply chain work force of the future Superior workforce development, talent management"	50	28-05-2020 to 28-05-2020
Digital Marketing (workshop)	120	19-02-2020 to 19-02-2020
Skill enhancement workshop for students on restructuring of organization by Mr. Pankaj Vijay, Director, Shaping Lives, Noida	100	18-02-2020 to 18-02-2020
Workshop on Innovative Business Practices in Technological Era	120	17-02-2020 to 17-02-2020
Skill enhancement workshop for students on Human resource planning by Mr. Rakesh Jain, CHRO, Ozone pharmaceutical Ltd. Delhi	100	20-01-2020 to 20-01-2020
Effective Selling and Negotiation Skills for Sales Professionals	51	24-02-2020 to 24-02-2020
Workshop on "How to Write Dissertation and Thesis"	12	11-04-2019 to 11-04-2019
WorkShop on Introduction to Research Methodology	32	06-09-2019 to 06-09-2019
Workshop on Dynamics of Interdisciplinary Approach & Legal Research	32	15-11-2019 to 15-11-2019
Television Workshop on Newsroom Techniques at the News24 TV News Channel	26	26-08-2019 to 26-08-2019
International Research Conference "The Challenges of Media, Democracy, and Development in the Afro-Asian Context"	21	04-08-2019 to 04-08-2019
Newspaper Workshop Understanding Print Journalism at the Dainik Jagran Press Noida	28	26-08-2019 to 26-08-2019
Intellectual Property Rights for Academics- Concepts and cases	235	28-06-2020 to 28-06-2020
Static and Dynamic Analysis of Plates using ANSYS	60	07-05-2020 to 07-05-2020
Colloquium on "Sustainable Development : An Environmental Perspective"	252	26-05-2020 to 26-05-2020
CLIMATE CHANGE - ITS SCIENCE, EFFECTS AND MITIGATION STRATEGIES.	310	06-08-2020 to 06-08-2020
Power Electronics Application to Renewable Energy	50	01-05-2020 to 01-05-2020
Distinguished Lecture: Robust human speech recognition	70	03-02-2020 to 03-02-2020
International Virtual Summit: Opinions, Impacts & Advancement on COVID-19 Future of Industry, Education, Research, Economy & Technology	300	01-05-2020 to 01-05-2020



<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
Rebooting computing: The search for post Moore's Law Breakthrough	70	04-02-2020 to 04-02-2020
INDUSTRY 4.0	460	20-08-2020 to 21-10-2020
IMAGE PROCESSING TECHNIQUES	107	22-06-2020 to 22-06-2020
SMART MANUFACTURING	500	08-09-2020 to 08-09-2020
NANO TECHNOLOGY	300	22-06-2020 to 22-06-2020
INTELLIGENT DATA ANALYTICS FOR RENEWABLE ENERGY SOURCES	100	25-07-2020 to 25-07-2020
RECENT TRENDS IN POWER SYSTEM AND CYBER SECURITY	70	18-07-2020 to 19-07-2020
INTERNATIONAL RESEARCH AND COLLABORATION	19	28-01-2020 to 28-01-2020
Bobath Technique	28	21-09-2019 to 22-09-2019
Overview on coagulation tests in laboratory	136	25-05-2020 to 25-05-2020
Virology and laboratory diagnosis of COVID-19 & Career Opportunities in Allied Medical Sciences- A wide open Mindset	160	15-08-2019 to 15-08-2019
Guest Lecture Roles and Responsibilities of a Medical Lab Technician	38	30-08-2019 to 30-08-2019
Live Workshop on Wines	133	12-09-2019 to 12-09-2019
Workshop on Mantras of Success - Creating a Wow factors for guest	126	29-01-2020 to 29-01-2020
Research Methodology	40	14-08-2019 to 14-08-2019
Research Methodology	35	22-08-2019 to 22-08-2019
Application Oriented python Training	211	16-12-2019 to 19-12-2019
Bigdata hadoop Training	219	07-01-2020 to 09-01-2020
Data Analytic Techniques using R Language	230	17-02-2020 to 17-02-2020
IPR Awareness workshop	116	22-02-2020 to 22-02-2020
Hands on practice for filling IDF(Invention Disclosure	120	29-02-2020 to 29-02-2020

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
Form)		
Data Mining using WEKA	215	10-03-2020 to 10-03-2020
IPR Awareness workshop	140	14-03-2020 to 14-03-2020
Understanding Bitcoin and Blockchain Using Node JS	205	15-04-2020 to 15-04-2020
Python Programming for Data Analytics	210	11-05-2020 to 11-05-2020
Story Telling Workshop	79	15-10-2019 to 15-10-2019
National Workshop on Action Research	100	23-11-2019 to 23-11-2019
Workshop on "MBTI (Myers Briggs Type Indicator)- Purpose, Career Projections and Implications	39	07-02-2020 to 07-02-2020
Seminar on Sealants and Foam Used in Building Construction	54	11-02-2020 to 11-02-2020
Webinar on Faster Way to Draft and Draw Architecture Models	68	29-06-2020 to 29-06-2020
Seminar on Use of Glass in Building Construction	54	11-02-2020 to 11-02-2020
Webinar on Modern Interior Design Accessories	309	27-06-2020 to 27-06-2020
Webinar on Elevator & Escalator Planning	115	03-07-2020 to 03-07-2020
Building Information Modelling (BIM)	62	28-08-2020 to 29-08-2020
Language and Linguistics in India	122	16-11-2019 to 16-11-2019
One day Workshop on Frontiers in Nano-Technology	70	19-09-2019 to 19-09-2019
MATHTECH2020-I	39	27-02-2020 to 27-02-2020
International Guest Lecture "Novel 2D Materials, structures, application"	137	03-02-2020 to 03-02-2020
CHEMCLAVE 2020	100	12-02-2020 to 12-02-2020
CHEMSYS 2019	130	22-11-2019 to 22-11-2019
COVID -19 and its impacts on natural resources and biodiversity	125	16-05-2020 to 22-05-2020
Excellence in Nursing Research :Process and Outcome		24-01-2019 to 24-01-2019
Evidence based Nursing practice		28-03-2019 to 28-03-2019
Professionalism and human value		26-09-2019 to 26-09-2019
CNE on heart failure services and Pan India Nurse Led Heart Failure Management Program		20-12-2019 to 20-12-2019
Webinar on Turning Crisis into Opportunity and Student	1465	04-09-2020 to 04-09-2020

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
Entrepreneurship by Nagaraja Prakasam, Angel Invetsor and Launch of e-Cell Galgotias University		
THE SOCIAL CALL: Talk Series on Social Entrepreneurship: Talk by Wasudev Mishra, Story of Silaigram	200	19-09-2020 to 19-09-2020
STARTUP IDEA: Panel Discussion on Student Entrepreneurship	59	29-09-2020 to 29-09-2020
4IC@GU IPR Contest	145	25-09-2020 to 25-09-2020
Webinar by R Saha on the topic "Intellectual Property Rights for Academic Institutions"	87	06-10-2020 to 06-10-2020
KAPILA Program by MIC	46	16-10-2020 to 23-10-2020
IIC Council formation or upgradation (of existing council) at Institute level. Conduct first council meeting	12	29-10-2020 to 29-10-2020
IKS Orientation Session	397	03-10-2020 to 03-10-2020
Developing Entrepreneurial Mindset at Campus-By Umesh Rathore	229	11-11-2020 to 11-11-2020
LinkedIn Decode: Workshop on LinkedIn Profile Optimization	41	06-12-2020 to 06-12-2020
Galgotias InnoFest: 1. Session on Critical Thinking, Creativity & Innovation, 2. Session on Rural Innovation	464	11-12-2020 to 11-12-2020
Galgotias InnoFest: Panel Discussion on Atma-Nirbhar Bharat	297	11-12-2020 to 11-12-2020
Galgotias InnoFest: Panel Discussion on NEP-2020; Innovation & Entrepreneurship Perspective	271	12-12-2020 to 12-12-2020
Galgotias InnoFest: Workshop on Problem Solving & Start-up Canvas; 9 Steps to Start-up Success	241	12-12-2020 to 12-12-2020
Galgotias InnoFest: Orientation Session on National Innovation & Start-up Policy (NISP)	230	13-12-2020 to 13-12-2020
Webinar on "One day training program on COVID-19"	198	02-07-2020 to 02-07-2020
Webinar on Post Corona Reconstruction program on social business by Nobel Peace Laureate Prof (Dr.) Muhammad Yunus, Founder, The Grameen Bank	1200	08-07-2020 to 08-07-2020
IPR Awareness Workshop	188	22-02-2020 to 22-02-2020
Handson practice for filling IDF	169	29-02-2020 to 29-02-2020
IPR Awareness Workshop	171	14-03-2020 to 14-03-2020
Handson practice for filling IDF	108	18-04-2020 to 18-04-2020
Entrepreneurship and IPR	29	05-10-2020 to 05-10-2020
Workshop on IPR	134	20-07-2020 to 20-07-2020
Workshop on design thinking and innovation	17	08-02-2020 to 08-02-2020

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From - To</b>
Workshop on presenting your Innovation Idea	17	07-03-2020 to 07-03-2020
Preparing poster for open house	17	14-03-2020 to 14-03-2020
Workshop on writing IDF for Patent	17	28-03-2020 to 28-03-2020

**"The End"**