GALGOTIAS UNIVERSITY

Annual Report 2017-2018



(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)

INDEX

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

	Exam	
Part-H	FACULTY AND STAFF	
1	Full Time Teachers	
2	Financial Support for Professional Enhancement	
3	Workshop Organized by University	
4	FDPs attended by Faculties	
PART I	STUDENTS EXTRA & CO-CURRICULAR ACTIVITIES	
1	Workshops & Industrial Visit for Students	
2	Student Activities via various Students Club	
3	Student Achievements (Awards & Medals)	
PART J	RESEARCH & OTHER ACTIVITIES	
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 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 10000 students are on rolls of the University in its various Undergraduate/Post-graduate, Doctoral Programmes and 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.

Galgotias University follows the Choice Based Credit System (CBCS) which enables the students to pursue both their career based academic choices such as Engineering and Management along with courses of their choice which emerge from their passion. Each program has a basket of courses classified under university core, University Elective, Program core and Program elective. Ample options are provided, so that students can choose inter-disciplinary courses from other schools, which help them to develop additional skills.

All programs are designed, based on the requirements of contemporary and future industry. Galgotias University has a Fully Flexible Credit System that allows students to design their own curriculum by choosing their own course combinations. This multi-disciplinary learning

system allows engineering students to experience liberal arts curriculum so that they become well-rounded and adept at solving real world problems. Galgotias University thus is creating a new generation of leaders who are equipped with deep technical domain knowledge and the breadth of exposure and character, to effectively collaborate and lead.

At Galgotias University, programs are known for the emphasis on critical thinking. The intensity that the discussions generate carries the momentum over to canteens, hostels and the other areas of the campus. It is great to see the youth today open up, give up inhibitions, and stand up for what they believe in. It is encouraging to see their level of understanding of issues. It is this understanding that Galgotias University harnesses and hones.

The university ensures that students absorb new information set during every single interaction. Relevant project-based teaching, in sync with modern industry requirements, encourages students to be attentive, innovative and responsive. Case-study based classroom pedagogy shapes a thinking, problem-solving approach that puts theory into immediate practice, for the benefit of industry and society.

The University has developed strategic international partnerships with reputed Universities and Institutions of higher learning across the Globe, including, Goethe University, Purdue University, Northern Illinois University, Institute of Accountancy, Arushe, Tanzania, to name a few.

The University has specially set up the School of Life Long Learning, which grooms' students in multi-dimensional areas (soft skills, communication skills, aptitude building, campus-to-corporate, universal human values & ethics etc.) enabling them to effortlessly face the challenges of the corporate world and to become a better human being, once they pass out from the campus.

Galgotias University understands that in today's age of startups it's imperative to give future business leaders a springboard to launch their business. In this regard, Galgotias Centre for Technology Innovation & Incubation (GCTII) has been established in association with MSME Ministry, Govt. of India to foster an environment to transform innovative skills & business ideas and produce a pool of proficient startups as part of Galgotias corporate social responsibility.

In the case of cutting-edge fields like biotechnology, robotics, aerospace, engineering, marine engineering, embedded system technology, microwaves and space engineering, students are mentored to become innovators and solution providers. We are building super-competent engineering manpower for employment in government organizations such as DRDO, ISRO, NTPC, BHEL and in private sector enterprises operating in the healthcare, pharma, research, genetic engineering and health related technology industries.

Galgotias University has already won numerous awards for academics & placement within a short span of its existence. Very recently, ASSOCHAM awarded Galgotias University for being the best private University for Placement & Academics. Galgotias also received India Excellence Award 2017 and was also awarded at the ABP News Brand and Leadership Summit.

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, 2017 to March 31, 2018, the meetings of the following Statutory Bodies were held and the minutes were circulated to all concerned for information and necessary action:

S.No.	Name of the Body	Date
1	Executive Council	1. 25.05-2017 2. 26.10.2017 3. 26.03.2018
2	Academic Council	1. 20.04.2017 2. 13.10.2017
3	Fee Committee	1. 11.05.2017
4	Finance Committee	1. 11.05.2017

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, 2018: - Statutory Officers

Name	Designation
Shri. Suneel Galgotia	Chancellor
Smt. Padmini Galgotia	Pro- Chancellor
Prof. (Dr.) Renu Luthra	Vice Chancellor
Prof. (Dr.) Jayasankar Variyar	Pro-Vice Chancellor
Prof. (Dr.) Sibaram Khara	Dean (Academics)
Prof. (Dr.) MTM Khan	Librarian
Prof. (Dr.) A.K Jain	Dean Students Welfare
Shri. J. S. Arora	Finance Officer
Shri. Nitin Kumar Gaur	Registrar
Prof. (Dr.) Avadhesh Kumar	Chief Proctor
Shri. Ajay Srivastava	Treasurer
Mr. Yash Pal Goswami	Controller of Examination

PART-D

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

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 2017-18 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 in Journalism & Mass Communication		
Bachelor of Business Administration		
Integrated Bachelor of Business Administration - Bachelor of Law (Honours)		
Bachelor of Commerce (Honours)		
Bachelor of Computer Applications		
Bachelor of Education		
Bachelor of Law (Honours)		
Bachelor of Optometry		
Bachelor of Pharmacy		
Bachelor of Physiotherapy		
Bachelor of Science (Honours) in Forensic Science		
Bachelor of Science in Cardiovascular Technology		
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 Chemical 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 Journalism & Mass Communication
Master of Business Administration in Financial Management
Master of Business Administration (MBA) Dual Specialization
Master of Computer Applications
Master of Law
Master of Pharmacy in Pharmaceutics
Master of Science in Biochemistry
Master of Science in Chemistry
Master of Science in Forensic Science
Master of Science in Mathematics
Master of Science in Physics
Master of Technology in Automobile Engineering
Master of Technology in CAD/CAM
Master of Technology in Communication Engineering
Master of Technology in Computer Science & Engineering
Master of Technology in Energy & Environmental Engineering
Master of Technology in Duciegy & Environmental Engineering
Master of Technology in Structural Engineering
Master of Technology in VLSI Design
Doctor of Philosophy in Management
Doctor of Philosophy in Law
Doctor of Philosophy in Psychology
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

Name of the value-added courses (with 30 or more contact hours) offered

3rdCrime Scene Processing Workshop "Crime Scene Recording"

Value added course on solar energy utilization

Synthesis and Characterization of Nano-materials

3rd Workshop on Nanomaterials & Nanotechnology "Crime Scene Recording"

Introduction to Sci Lab

Five Days Workshop on Mat Lab

2nd Basic Course in Molecular Diagnostics

Java SE8 Programming and Oracle 12C by CETPA Infotech Ltd(MOU)(JAVA-ORACLE)

PLC Scada by CETPA Infotech Ltd(MOU)

Cloud Computing course by IBM India(MOU)

Data Analytics by IBM India(MOU)

Employability Enhancement Program

Python Programming Language Training

Computer Hardware and Troubleshooting

Value Added Course on Communication Skills

Food and Nutrition (MLT)

Professional Skills: Team Work (BPT)

Infection Control (OPT)

Water Resources Management (B. Pharm)

CNC Lab

CNC Lab

BOOT CAMP BOOT CAMP

ANSYS FLUENT SKILL LAB

ANSYS FLUENT SKILL LAB

AUTOCAD-3D Skill Course

AUTOCAD-3D Skill Course

Name of the value-added courses (with 30 or more contact hours) offered

Introduction to Digital Fabrication and 3D Printing

Introduction to Digital Fabrication and 3D Printing

Earthquake resistant design using STAAD PRO

AUTO CAD

Aptitude Training

Boot camp

GIS application

WINE TASTING: SENSORY TECHNIQUES FOR WINE ANALYSIS

Fundamentals of Flower Arrangement

Workshop on Dramatics

Light and Camera

Lighting of Video Production

Multimedia Workshop

International Conference On History Of Architecture

Seminar On Roti, Paani Aur Makaan By Greha

Seminar On Designing Happiness In The Built Environment By Greha

Brick Workshop

Projecting 2037 By School Of Planning And Architecture, New Delhi

Water Resources Management

Food and Nutrition

Infection Control

Professional skills and team work

Primary Health Care

Aptitude Building & Logical Reasoning

Stress Management

Yoga Skill for Self-Management

"Nurses in Politics and Policy Making"

Moot Court Training

Bootcamp

3KW Installation of PV Solar System

Total Nurture

Renewable Energy and Its Future

3. INTAKE & ADMISSION

Programme Name	Number of seats available/sanctioned	Number of students admitted
B. Tech Mechanical	120	107
Engineering B. Tech Automobile Engineering	30	13
B. Tech Computer Science & Engineering	1140	1045
B.Tech Electrical & Electronics Engineering	30	7
B. Tech Electronics & Communication Engineering	60	50
B.Tech Electrical Engineering	30	25
B.Tech Civil Engineering	90	63
B. Tech Chemical Engineering	30	6
M.Tech Computer Science & Engineering	24	23
M.Tech Structural Engineering	18	17
M. Tech Energy & Environmental Engineering	6	5
M. Tech VLSI Design	6	3
M. Tech Communication Engineering	2	2
M.Tech Power System Engineering	3	3
M. Tech CAD/CAM	6	2
M. Tech Automobile Engineering	6	6
Bachelor of Computer Application	150	146
Integrated BCA+MCA	15	12
Master of Computer Applications	40	38
Bachelor of Commerce (Hons.)	84	84
BBA	450	451
Integrated BBA+MBA	15	17
MBA	310	307
MBA (Financial Management)	22	22
Bachelor of Science - Hotel Management	60	56

Programme Name	Number of seats available/sanctioned	Number of students admitted
Bachelor of Arts (Hons.) - Applied Psychology	20	20
Bachelor of Arts (Hons.) - Economics	25	24
Bachelor of Arts (Hons.) - English	35	34
Bachelor of Arts (Hons.) - Political Science	20	19
Master of Arts - Applied Psychology	5	2
Master of Arts - Economics	5	2
Bachelor of Science (Hons.) – Forensic Science	100	98
Master of Science - Forensic Science	35	35
Master of Science - Physics	5	5
Master of Science - Mathematics	5	3
Master of Science - Chemistry	20	19
Master of Science - Bio- Chemistry	12	11
Bachelor of Physiotherapy	120	110
B. Optometry	30	30
Bachelor of Science - Cardiovascular Technology	40	38
Bachelor of Science - Medical Laboratory Technology	50	50
Bachelor of Arts - Journalism & Mass Communication	90	89
Master of Arts - Journalism & Mass Communication	10	9
Bachelor of Architecture	40	11
Bachelor of Education	50	20
LL.B (Hons.)	60	37
B.A.LL.B. (Hons.)	120	79
B.B.A. LL.B. (Hons.)	120	63
Master of Law (LLM)	20	12
Bachelor of Science - Nursing	40	42
B.Pharma.	100	100
M.Pharma Pharmaceutics	12	13
Doctor of Philosophy in Management	6	6

Programme Name	Number of seats available/sanctioned	Number of students admitted
Doctor of Philosophy in Law	5	5
Doctor of Philosophy in		
Psychology	2	2
Doctor of Philosophy in		
Forensic Science	8	8
Doctor of Philosophy in		
Chemistry	1	1
Doctor of Philosophy in		
Clinical Research	12	12
Doctor of Philosophy in		
Computer Science &		
Engineering	35	35
Doctor of Philosophy in		
Computer Applications	5	5
Doctor of Philosophy in		
Electrical Engineering	2	2
Doctor of Philosophy in		
Electronics & Communication		
Engineering	3	3
Doctor of Philosophy in		
Pharmacy	2	2
Doctor of Philosophy in		
Journalism & Mass		
Communication	2	2
Diploma in Automobile		
Engineering	30	16
Diploma in Chemical		
Engineering	30	8
Diploma in Civil Engineering	60	50
Diploma in Computer Science		
& Engineering	60	62
Diploma in Electrical		
Engineering	60	45
Diploma in Electronica &		
Communication Engineering	30	11
Diploma in Mechanical		
Engineering	90	73
Diploma in Pharmacy		
	60	36

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 endeavour 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
	School of Electrical,		
1	Communication & Electronics	5963	10
1	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/subscription s	Link to the relevant document
e-books		
e-ShodhSindhu	Yes	https://ess.inflibnet.ac.in/
Shodhganga	Yes	https://shodhganga.inflibnet.ac.in/
	IEEE ASPP	https://ieeexplore.ieee.org/Xplore/home.js p
T. 1.	ASCE	https://ascelibrary.org/
e Journals	ASME	https://www.asme.org/
	DELNET	http://www.delnet.in/
	JGATE	https://jgateplus.com/
	MANUPATRA	https://www.manupatrafast.com/
	WESTLAW	https://legal.thomsonreuters.com/
	AIRINFOTECH	https://www.aironline.in/

5. RESEARCH & INNOVATION AWARDS

Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
Abhilasha Sisodia	Best Presenter for the technical session at 2nd International Conference on Contemporary Legal issues-2018	School of Law, Galgotias University
Rishabha Malviya	Certificate of Reviewing- International Journal of Macromolecules	Elsevier
Agya Ram Pandey	Innovative Journalist & Best Faculty Award	All India Journalist Union
Aditya Kumar Jha	Certificate of Merit for Research paper titled as "Towards A Clean & Green Future at International Conference on Environment	Indian International Law Foundation
Apeksha	Certificate of Appreciation at International Conference on Human Rights & Gender Justice	Youth for Human Rights International
Gaurav Kumar	Reviewer of Journal of Computational Biology and Chemistry	Computational Biology and Chemistry
Gitanjali Mehta	Reviewer Certificate from International Transactions on Electrical Energy Systems	Wiley
Niteesh Kumar Upadhyay	Best Presenter in 2nd International conference on contemporary legal issues	Galgotias University

Name of the Awardee	TITLE	Name of the Awarding Agency with contact details
Niteesh Kumar Upadhyay	Resource Person/Guest Lecture	ELCOP Bangladesh
Niteesh Kumar Upadhyay	Keynote Speaker/ Expert Talk/on International or National forum	United world law school
Parridhi Sanjay Bansal	Gold Medal	IGNOU
Rohit Tripathi	Certificate of Reviewing in ECM journal	ECM journal, Elsevier
Rohit Tripathi	Certificate of Reviewing in Energy Strategy Reviews journal	Elsevier
Rohit Tripathi	Certificate of Reviewing in Renewable Energy	Elsevier
Rohit Tripathi	Certificate of Reviewing in Applied Thermal Engineering	Elsevier
Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	IRTE
Vinny Sharma	Keynote Speaker/ Expert Talk/on International or National forum	Anthropology Depart University Of Delhi
Amit Singh	Included in Panel of Inspectors of the PCI	PCI
Sakshi Gupta	1st prize in Group Discussion	Galgotias University
Salim Javed Akthar	Academic Counsellor	IGNOU
Ashia Qureshi	Keynote Speaker/ Expert Talk/on International or National forum	Sharda University
Mangalam Kumari	2nd position in Scientific Poster	HIMSR, Jamia
Mangalam Kumari	GPA Con 18 2nd position	Indian Association of Physiotherapy
Vikas Shrivastava	1st prize in 3rd Annual Optometry Conference	AIIMS,New Delhi
Vikas Shrivastava	IACLE Membership	IACLE, International Association of Contact Lens Educators
Aftab Alam	External Examiner for M.Tech Project (Viva voce)	Amity Institute of Biotechnology
P K Sharma	Extension for Tenure for Committee for the Purpose of Control and Supervision of Experiments on Animal (CPCSEA)	Ministry of Environment, Forest and Climate Change
Rishabha Malviya	Certificate of Reviewing in LIFE SCIENCES	Elsevier
Rishabha Malviya	Outstanding Contribution in Reviewing	Elsevier
Rishabha Malviya	Certificate of Reviewing-SAUDI PHARMACEUTICAL JOURNAL	Elsevier
Abhilasha Sisodia	Certificate of Appreciation for organizing a workshop	Galgotias University
Dipesh Yadav	Anti-Breaking vehicle Safety solution	News nation
Priestly Shan	International Scientific Committee Member	International Conference on Bio-medical device Engg. And Design
Priestly Shan	Examiner for evaluate the Ph.D Thesis	Anna University, Chennai
Shekhar Singh Shuchi Yadav	Won High Commendation at the Mock ParliamentAppreciation at XXVI IAMHIST International Conference	Parliament of India Pantheon-Assas University
		of Paris

Name of the TITLE Awardee		Name of the Awarding Agency with contact details
A Ram Pandey	Expert in the 'Good Evening India' Television program	Doordarshan
Galgotias University	First Prize in Marketing & General Management	ABES Engineering College and Ghaziabad Management Association
Saifeet Pratap Singh	2nd prize in Moot Court	Institute of Law & Research
Priyanka Maurya	Best Speaker in National Moot Court Competition	MATS Law School
Priyanka Maurya	Winner of National Moot Court Competition	Jamnalal Bajaj School of Legal Studies
Priyanka Maurya	Best Speaker at National Moot Court Competition	Jamnalal Bajaj School of Legal Studies
Md. Bilal	Resource Person: AIPPM	Uthan Youth Parliament
Priyanka Maurya	Best Memorial National Moot Court Competition	Jamnalal Bajaj School of Legal Studies
Mr. Suneel Galgotias	Appreciation Certificate	Bar Council of India Trust, All India Inter University Moot Court Competition
Mangalam Kumari	1st prize in Paper Presentation. Theme: Physical Activity for Life	HIMSR, Jamia Hamdard
Sheetla Prasad	Certificate of Recognition for reviewer in IJEPES	ELSEVIER
Sandeep Sharma	Best Book Chapter Award 2017 for 'Reinforcement Aspect in Business Communication'	Business Press India
Rahul Bhatnagar	Best Book Chapter Award 2017 for 'Harmonization and International Accounting Standards'	Business Press India
Amrish Kumar	Exemplary Research Manuscript Award 2017 for 'Preliminary Studies for Development of Intranasal Nanoemulsion Containing CNS Agent'	IARS' Press - Australia (contact@press.iars.info)
Veena Mehta Grover	Best Book Chapter Award 2017 for 'The New Foundations of Management Accounting'	Business Press India
Niranjan Kaushik	Exemplary Research Manuscript Award 2017 for 'Synthesis, Antioxidant and Antidiabetic Activity of 1-[(5-Substituted phenyl)-4,5-dihydro-1H-pyrazol-3-yl]-5-phenyl-1H-tetrazole'	IARS' Press - Australia (contact@press.iars.info)
Rakesh Chandra	Best Book Chapter Award 2017 for 'Methodology of Multitasking and Splitting the Project Task'	Business Press - India
Md. Aftab Alam	Exemplary Research Manuscript Award 2017 for 'Quantification and evaluation of thymoquinone loaded mucoadhesive nanoemulsion for treatment of cerebral ischemia'	IARS' Press - Australia (contact@press.iars.info)
Priya Sahrawat	Best Book Chapter Award 2017 for 'Role of Forecasting in Supply Chain Management'	Business Press India
Rishabha Malviya	Exemplary Research Manuscript Award 2017 for 'Liposomal drug delivery system for cancer therapy: advancement and patents'	IARS' Press - Australia (contact@press.iars.info)

Name of the Awardee	TITLE	Name of the Awarding Agency with contact details

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 2017-18:

Sr. No	Name of the Organisation/ Institution/ Industry with whom MoU is Signed
1	Government institute of medical sciences (GIMS)
2	International Skill Development Corporation (ISDC)
3	Jaypee Healthcare Ltd, Noida
4	CISCO
5	NASSCOM
6	Safeducate Learning Pvt. Ltd.
7	EEKAS (architecture design and services)
8	Bit and Byte, Noida
9	Department of Forensic Science and Criminal Investigation Legal
	Desire Media and Insights
10	Pharma Catch (training and placement)
11	Vidagdh Pvt Ltd (Innovation and Research)
12	PURDO Progressive urban and rural development organisation
13	IEEE (USA) (UP Section)
14	IEEE (USA) India Council C Chapter/Uttar Pradesh PE/IA)
	Chapter
15	Imperial Society of Innovative Engineers
16	Glass Foundation
17	LeaseKonnect
18	Highrise Overseas Pvt. Ltd.
19	Espee Enterprises
20	B B Enterprise
21	Pratyaksh Interactive Solutions
22	Jal Turbo Energy Private Limited
23	Adwitya Developers Pvt. Ltd
24	Advance Technology
25	Rapidtech It Services
26	Innovision Cosmochem Solutions
27	Quality Research and Analytical Labs Pvt Ltd.

Sr. No	Name of the Organisation/ Institution/ Industry with whom					
	MoU is Signed					
28	Ansyst Consulting					
29	Ajay Energy & Power Corporation (P) Ltd.					
30	Multitech Engineers					
31	B B Enterprise					
32	Highrise Overseas Pvt. Ltd.					
33	Aaj Enterprises Private Limited					
34	Om Logistic Private Limited					
35	Navyug Public School, Hamidpur, Aligarh, U.P.					
36	Demiurgic Hospitality Private Limited					
37	The Imperial New Delhi					
38	Business Press India					

7. PATENTS

Name of the Teacher	Patent Number	Title of the patent
P.PARTHIBAN R.DHANALAKSHMI P.MATHIYALAGAN P.GOPAL	201741005778	Face detection password and eye blinking cursor control computer
PROF. ARVIND KUMARJAIN PROF. IMRAN ALI	201711032188	A new process for the preparation of keto oxazoline
Amit Singh Prof. Pramod Kumar Sharma Dr Dipak Kanti Majumdar	201612040094	FORMULATION OF NOVEL NIOSOMAL CARRIERS FOR TREATMENT OF FUNGAL INFECTIONS AND METHODS THEREOF
Amit Singh Prof. Pramod Kumar Sharma Dr Dipak Kanti Majumdar	201612040093	DEVELOPMENT OF LIPOSOMAL FORMULATION FOR FUNGAL INFECTIONS AND METHODS THEREOF

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.: - 82

By the University: -3997

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 SEE has 50% weightage.

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 (σ) 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:

	where
	C _i = Course Credit of the course of a semester/ Year
SGPA / AGPA = $\frac{\sum \text{CiPi}}{\sum \text{Ci}}$	P _i = grade Point earned by student
ΣCi	$i = 1, 2, 3, \ldots$ 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.

	where
	C _i = Course Credit of the course of a semester/ Year
$CGPA = \frac{\sum CiPi}{\sum Ci}$	P_i = grade Point earned by student
ΣCi	$i = 1, 2, 3, \ldots$ 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.

<u>Result</u>

Students as per the details given below have qualified for the award of degree during the Period 2017-18: -

SI 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	54	54	23	42.59	50	92.59	92.59
2	GPTC402	Diploma in Automobile Engineering	5	5	3	60.00	5	100.00	100.00
3	GPTC404	Diploma in Civil Engineering	52	52	14	26.92	47	90.38	90.38
4	GPTC406	Diploma in Computer Science & Engineering	30	30	13	43.33	29	96.67	96.67
5	GPTC407	Diploma in Electronics & Communication Engineering	2	2	2	100.00	2	100.00	100.00
6	GPTC408	Diploma in Electrical Engineering	16	15	7	46.67	14	93.33	87.50
7	GPTC409	Diploma in Chemical Engineering	2	2	2	100.00	2	100.00	100.00

SI No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
8	GSFC101	BACHELOR OF COMMERCE (HONOURS)	87	86	49	56.98	77	89.53	88.51
9	GSFC202	MASTER OF BUSINESS ADMINISTRATION in Financial Management	8	8	7	87.50	8	100.00	100.00
10	GSOB101	BACHELOR OF BUSINESS ADMINISTRATION	235	231	90	38.96	177	76.62	75.32
11	GSOB103	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	26	21	9	42.86	15	71.43	57.69
12	GSOB201	MASTER OF BUSINESS ADMINISTRATION	228	228	163	71.49	205	89.91	89.91
13	GSOB301	Doctor of Philosophy in Management	2	2	2	100.00	2	100.00	100.00
14	GSOE101	BACHELOR OF EDUCATION	14	14	13	92.86	14	100.00	100.00
15	GSOH101	BACHELOR OF SCIENCE in Hotel Management	27	27	15	55.56	22	81.48	81.48
16	GSOL101	BACHELOR OF LAW (HONOURS)	18	18	8	44.44	16	88.89	88.89
17	GSOL102	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	80	59	34	57.63	52	88.14	65.00
18	GSOL103	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	93	75	41	54.67	61	81.33	65.59
19	GSOL201	MASTER OF LAW	12	12	10	83.33	11	91.67	91.67
20	GSON101	BACHELOR OF SCIENCE in Nursing	17	10	7	70.00	9	90.00	52.94
21	SAHS101	BACHELOR OF ARTS (HONOURS) in Applied Psychology	19	19	15	78.95	17	89.47	89.47
22	SAHS102	BACHELOR OF ARTS (HONOURS) in Economics	30	30	26	86.67	28	93.33	93.33
23	SAHS103	BACHELOR OF ARTS (HONOURS) in English	20	20	10	50.00	20	100.00	100.00
24	SAHS105	BACHELOR OF ARTS (HONOURS) in Political Science	10	10	7	70.00	10	100.00	100.00
25	SAHS201	MASTER OF ARTS in Applied Psychology	3	3	2	66.67	3	100.00	100.00
26	SAHS302	Doctor of Philosophy in Economics	1	1	1	100.00	1	100.00	100.00
27	SBAS101	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	76	75	61	81.33	69	92.00	90.79
28	SBAS201	MASTER OF SCIENCE in Forensic Science	20	20	11	55.00	20	100.00	100.00

SI No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
29	SBAS202	MASTER OF SCIENCE in Physics	5	5	4	80.00	5	100.00	100.00
30	SBAS204	MASTER OF SCIENCE in Mathematics	1	1	1	100.00	1	100.00	100.00
31	SBAS205	MASTER OF SCIENCE in Chemistry	10	10	9	90.00	10	100.00	100.00
32	SBAS301	Doctor of Philosophy in Forensic Science	1	1	1	100.00	1	100.00	100.00
33	SBAS303	Doctor of Philosophy in Chemistry	1	1	1	100.00	1	100.00	100.00
34	SCME101	BACHELOR OF TECHNOLOGY in Mechanical Engineering	297	244	156	63.93	219	89.75	73.74
35	SCME105	BACHELOR OF TECHNOLOGY in Automobile Engineering	22	18	6	33.33	14	77.78	63.64
36	SCME203	MASTER OF TECHNOLOGY in Automobile Engineering	9	9	9	100.00	9	100.00	100.00
37	SCSE101	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	531	414	243	58.70	361	87.20	67.98
38	SCSE104	BACHELOR OF COMPUTER APPLICATIONS	78	75	43	57.33	67	89.33	85.90
39	SCSE201	MASTER OF TECHNOLOGY in Computer Science & Engineering	18	18	13	72.22	15	83.33	83.33
40	SCSE203	MASTER OF COMPUTER APPLICATIONS	76	76	55	72.37	71	93.42	93.42
41	SECE102	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	23	18	13	72.22	16	88.89	69.57
42	SECE103	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	64	47	32	68.09	40	85.11	62.50
43	SECE105	BACHELOR OF TECHNOLOGY in Electrical Engineering	30	21	17	80.95	20	95.24	66.67
44	SECE202	MASTER OF TECHNOLOGY in VLSI Technology	3	3	1	33.33	3	100.00	100.00
45	SECE203	MASTER OF TECHNOLOGY in Communication Engineering	11	11	8	72.73	11	100.00	100.00
46	SECE204	MASTER OF TECHNOLOGY in Power Systems Engineering	3	3	3	100.00	3	100.00	100.00
47	SECE302	Doctor of Philosophy in Electronics &	1	1	1	100.00	1	100.00	100.00

SI No.	Programme Code	Programme	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
		Communication							
48	SMAS101	Engineering BACHELOR OF PHYSIOTHERAPY	15	12	11	91.67	12	100.00	80.00
49	SMAS102	BACHELOR OF PHARMACY	68	53	43	81.13	51	96.23	75.00
50	SMAS202	MASTER OF PHARMACY in Pharmaceutics	6	6	6	100.00	6	100.00	100.00
51	SMCS101	BACHELOR OF ARTS in Journalism & Mass Communication	84	77	24	31.17	52	67.53	61.90
52	SMCS201	MASTER OF ARTS in Journalism & Mass Communication	7	7	4	57.14	4	57.14	57.14
53	SOCE101	BACHELOR OF TECHNOLOGY in Civil Engineering	190	156	69	44.23	134	85.90	70.53
54	SOCE201	MASTER OF TECHNOLOGY in Structural Engineering	14	14	11	78.57	12	85.71	85.71
55	SOCE202	MASTER OF TECHNOLOGY in Energy & Environmental Engineering	2	2	1	50.00	2	100.00	100.00
56	SOCH101	BACHELOR OF TECHNOLOGY in Chemical Engineering	25	19	14	73.68	14	73.68	56.00
			2782	2451	1444	58.91	2141	87.35	76.96

2. Convocation Detail

GALGOTIAS UNIVERSITY

GREATER NOIDA, UTTAR PRADESH

Convocation, 2018 (Passing Out 2017)

Sr. No	Programm e Code	Name of the Programs	No. of Student s
1	GSFC101	BACHELOR OF COMMERCE (HONOURS)	51
2	GSFC202	MASTER OF BUSINESS ADMINISTRATION in Financial Management	17
3	GSOB101	BACHELOR OF BUSINESS ADMINISTRATION	164
4	GSOB103	Integrated (BACHELOR OF BUSINESS ADMINISTRATION) - (MASTER OF BUSINESS ADMINISTRATION)	5
5	GSOB201	MASTER OF BUSINESS ADMINISTRATION	167
6	GSOB301	Ph.D Management	2
7	GSOE101	BACHELOR OF EDUCATION	19
8	GSOH101	BACHELOR OF SCIENCE in Hotel Management	19
9	GSOL101	BACHELOR OF LAW (HONOURS)	29
10	GSOL102	BACHELOR OF ARTS - BACHELOR OF LAW (HONOURS)	18
11	GSOL103	BACHELOR OF BUSINESS ADMINISTRATION - BACHELOR OF LAW (HONOURS)	25
12	GSOL201	MASTER OF LAW	15
13	GSON101	BACHELOR OF SCIENCE in Nursing	21
14	SAHS101	BACHELOR OF ARTS (HONOURS) in Applied Psychology	8
15	SAHS102	BACHELOR OF ARTS (HONOURS) in Economics	18
16	SAHS103	BACHELOR OF ARTS (HONOURS) in English	17
17	SAHS105	BACHELOR OF ARTS (HONOURS) in Political Science	9
18	SBAS101	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	81
19	SBAS201	MASTER OF SCIENCE in Forensic Science	25
20	SBAS202	MASTER OF SCIENCE in Physics	3
21	SBAS205	MASTER OF SCIENCE in Chemistry	3
22	SCME101	BACHELOR OF TECHNOLOGY in Mechanical Engineering	202
23	SCME105	BACHELOR OF TECHNOLOGY in Automobile Engineering	7
24	SCME203	MASTER OF TECHNOLOGY in Automobile Engineering	11

25	SCSE101	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	145
26	SCSE104	BACHELOR OF COMPUTER APPLICATIONS	51
27	SCSE201	MASTER OF TECHNOLOGY in Computer Science & Engineering	24
28	SCSE203	MASTER OF COMPUTER APPLICATIONS	36
29	SCSE301	DOCTOR OF PHILOSOPHY in Computer Science & Engineering	1
30	SECE102	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	19
31	SECE103	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	55
32	SECE105	BACHELOR OF TECHNOLOGY in Electrical Engineering	7
33	SECE202	MASTER OF TECHNOLOGY in VLSI Technology	4
34	SECE203	MASTER OF TECHNOLOGY in Communication Engineering	20
35	SECE204	MASTER OF TECHNOLOGY in Power Systems Engineering	11
36	SMAS101	BACHELOR OF PHYSIOTHERAPY	11
37	SMAS102	BACHELOR OF PHARMACY	43
38	SMAS202	MASTER OF PHARMACY in Pharmaceutics	5
39	SMCS101	BACHELOR OF ARTS in Journalism & Mass Communication	70
40	SMCS201	MASTER OF ARTS in Journalism & Mass Communication	13
41	SOCE101	BACHELOR OF TECHNOLOGY in Civil Engineering	108
42	SOCE201	MASTER OF TECHNOLOGY in Structural Engineering	9
43	SOCE202	MASTER OF TECHNOLOGY in Energy & Environmental Engineering	5
44	SOCH101	BACHELOR OF TECHNOLOGY in Chemical Engineering	6

Total 1579

PART-G

CAREER PLANNING & DEVELOPMENT DIVISION ACTIVITIES

<u>Placement Report- Batch Qualified in 2018</u> <u>Galgotias University, Uttar Pradesh Achieves 100% Placement Again</u>

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

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)	
Anil Kumar Rajput	B. Tech - Computer Science & Engineering	180000	
Shipra Giri	B. Tech - Chemical Engineering	180000	
Kavya Kabra	B. Tech - Chemical Engineering	240000	
Visharad Srivastava	B. Tech - Electrical Engineering	200000	
Satish Raj	B. Tech - Electrical Engineering	284724	
Harsh Vardhan Singh	B. Tech - Electrical Engineering	325000	
Astha Sachan	B. Tech - Electrical Engineering	325000	
Ajay Pal Singh	B. Tech - Electrical Engineering	325000	
Surya Kant Shukla	B. Tech - Electronics & Communication Engineering	As per Govt	

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kanchan Bhatt	B. Tech - Electronics & Communication Engineering	180000
Tushar Arora	B. Tech - Electronics & Communication Engineering	240000
Tanya Baranwal	B. Tech - Electronics & Communication Engineering	180000
Sukanya	B. Tech - Electronics & Communication Engineering	180000
Srijan Singh	B. Tech - Electronics & Communication Engineering	220000
Sonakshi Mathur	B. Tech - Electronics & Communication Engineering	300000
Sneha Khokhar	B. Tech - Electronics & Communication Engineering	180000
Sanidhya Charan Srivastava	B. Tech - Electronics & Communication Engineering	369225
Sandeep Kapoor	B. Tech - Electronics & Communication Engineering	180000
Roushan Kumar	B. Tech - Electronics & Communication Engineering	180000
Ravishankar Kumar	B. Tech - Electronics & Communication Engineering	240000
Rajat Singh	B. Tech - Electronics & Communication Engineering	180000
Priya Badhautiya	B. Tech - Electronics & Communication Engineering	360000
Nidhi Ray	B. Tech - Electronics & Communication Engineering	180000
Mayuri Saha	B. Tech - Electronics & Communication Engineering	180000
Madhav Mehrotra	B. Tech - Electronics & Communication Engineering	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Madhav Gautam	B. Tech - Electronics & Communication Engineering	225000
Kanchan Rawat	B. Tech - Electronics & Communication Engineering	360000
Jyotirmay Gupta	B. Tech - Electronics & Communication Engineering	180000
Harsh Pratap Singh	B. Tech - Electronics & Communication Engineering	480000
Gaurav Chaudhary	B. Tech - Electronics & Communication Engineering	180000
Devashish Pandey	B. Tech - Electronics & Communication Engineering	325000
Avik Roy Barman	B. Tech - Electronics & Communication Engineering	325000
Avantika Purohit	B. Tech - Electronics & Communication Engineering	325000
Anshdeep	B. Tech - Electronics & Communication Engineering	197000
Yogesh Kumar Tiwari	B. Tech - Electrical & Electronics Engineering	180000
Ruchika Singh	B. Tech - Electrical & Electronics Engineering	600000
Nirmal Kumar Sharma	B. Tech - Electrical & Electronics Engineering	216000
Kshitiz Srivastava	B. Tech - Electrical & Electronics Engineering	180000
Indrajit Kumar	B. Tech - Electrical & Electronics Engineering	180000
Adarsh Srivastava	B. Tech - Electrical & Electronics Engineering	216000
Abhit Raj Singh	B. Tech - Electrical & Electronics Engineering	200000
Akshay Verma	B. Tech - Automobile Engineering	550000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Prince Kumar	B. Tech - Civil Engineering	180000
Shubham Anand	B. Tech - Civil Engineering	200000
Shahrukh Hasan	B. Tech - Civil Engineering	200000
Raj Tiwari	B. Tech - Civil Engineering	200000
Prateek Saxena	B. Tech - Civil Engineering	350000
Anuj Kumar	B. Tech - Civil Engineering	400000
Sudhanshu Gaurav	B. Tech - Mechanical Engineering	180000
Mohd Danish Khan	B. Tech - Mechanical Engineering	180000
Mohd Yasar Saleem	B. Tech - Mechanical Engineering	180000
Kuldeep Kumar Prajapati	B. Tech - Mechanical Engineering	180000
Akash Singh	B. Tech - Mechanical Engineering	192000
Wazir Alam	B. Tech - Mechanical Engineering	180000
Vivek Kumar Singh	B. Tech - Mechanical Engineering	180000
Vivek Rawat	B. Tech - Mechanical Engineering	180000
Vishal Singh	B. Tech - Mechanical Engineering	180000
Vineet Kumar Singh	B. Tech - Mechanical Engineering	180000
Vaibhav Shukla	B. Tech - Mechanical Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Tushar Tyagi	B. Tech - Mechanical Engineering	180000
Shubham Verma	B. Tech - Mechanical Engineering	180000
Shubham Soni	B. Tech - Mechanical Engineering	338005
Shubham Singh	B. Tech - Mechanical Engineering	180000
Shubham Singh	B. Tech - Mechanical Engineering	192000
Shivam Seth	B. Tech - Mechanical Engineering	180000
Shivam Bisht	B. Tech - Mechanical Engineering	180000
Shikhar Pal	B. Tech - Mechanical Engineering	180000
Shashank Shekhar	B. Tech - Mechanical Engineering	180000
Saurabh Kumar Dubey	B. Tech - Mechanical Engineering	180000
Sarvendra Tripathi	B. Tech - Mechanical Engineering	480000
Sanni Kumar Singh	B. Tech - Mechanical Engineering	180000
Ritesh Kumar Mehta	B. Tech - Mechanical Engineering	180000
Rishap Kumar	B. Tech - Mechanical Engineering	180000
Rishab Jain	B. Tech - Mechanical Engineering	500000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Rayan Iqbal Sheikh	B. Tech - Mechanical Engineering	180000
Ravindra Chagetha	B. Tech - Mechanical Engineering	200000
Ravi Sankar Jha	B. Tech - Mechanical Engineering	192000
Rashid Khan	B. Tech - Mechanical Engineering	192000
Raj Gaur	B. Tech - Mechanical Engineering	1200 AED
Rahul Kumar	B. Tech - Mechanical Engineering	180000
Raghavendra Srivastava	B. Tech - Mechanical Engineering	180000
Prem Kumar	B. Tech - Mechanical Engineering	192000
Prashant Vats	B. Tech - Mechanical Engineering	180000
Pranshoo Jaiswal	B. Tech - Mechanical Engineering	325560
Prabhat Kumar Mishra	B. Tech - Mechanical Engineering	216000
Prabhat Kumar	B. Tech - Mechanical Engineering	388800
Nitin Sangwan	B. Tech - Mechanical Engineering	198000
Nawazish Kamal	B. Tech - Mechanical Engineering	197000
Monark Sharma	B. Tech - Mechanical Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Moin Khan	B. Tech - Mechanical Engineering	338005
Md. Tariq	B. Tech - Mechanical Engineering	180000
Mohd. Tabish Haider	B. Tech - Mechanical Engineering	186000
Md Faizan Kamaal	B. Tech - Mechanical Engineering	180000
Md Danish Akhtar	B. Tech - Mechanical Engineering	180000
Mayur Kumar	B. Tech - Mechanical Engineering	400000
Mayank Singh	B. Tech - Mechanical Engineering	180000
Manish Ranjan	B. Tech - Mechanical Engineering	197000
Lakshya Varshney	B. Tech - Mechanical Engineering	209976
Kushal Verma	B. Tech - Mechanical Engineering	186000
Kunal Pratap Rao	B. Tech - Mechanical Engineering	180000
Kumar Gaurav	B. Tech - Mechanical Engineering	180000
Kshtij Goyal	B. Tech - Mechanical Engineering	420000
Komal Singh	B. Tech - Mechanical Engineering	420000
Jay Kishan Pathak	B. Tech - Mechanical Engineering	216000
Ishan Rai	B. Tech - Mechanical Engineering	209124

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Indu Kumar Pandey	B. Tech - Mechanical Engineering	2100 AED
Himanshu Thapa	B. Tech - Mechanical Engineering	180000
Himanshu Pant	B. Tech - Mechanical Engineering	209976
Himanshu Joshi	B. Tech - Mechanical Engineering	420000
Harshvardhan	B. Tech - Computer Science & Engineering	284724
Fraz Khan	B. Tech - Mechanical Engineering	325000
Dhruv Goel	B. Tech - Mechanical Engineering	180000
Danish Ilahi	B. Tech - Mechanical Engineering	325000
Bhavnish Kumar	B. Tech - Mechanical Engineering	180000
Ayush Dubey	B. Tech - Mechanical Engineering	180000
Avinash Singh	B. Tech - Mechanical Engineering	300000
Avikant Gupta	B. Tech - Mechanical Engineering	300000
Ashwini Kumar	B. Tech - Mechanical Engineering	280000
Ashutosh Kumar Singh	B. Tech - Mechanical Engineering	180000
Ashish Verma	B. Tech - Mechanical Engineering	300000
Ashish Agrahari	B. Tech - Mechanical Engineering	192000
Aryan Mehrotra	B. Tech - Mechanical Engineering	198000
Aryan	B. Tech - Mechanical Engineering	192000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Apoorv Maheswari	B. Tech - Mechanical Engineering	180000
Anurag Gangwar	B. Tech - Mechanical Engineering	180000
Anshulsachan	B. Tech - Mechanical Engineering	192000
Anmol Sharma	B. Tech - Mechanical Engineering	180000
Ankur Yadav	B. Tech - Mechanical Engineering	180000
Ankit Kumar	B. Tech - Mechanical Engineering	180000
Ankit	B. Tech - Mechanical Engineering	300000
Anand Singh	B. Tech - Mechanical Engineering	400000
Amit Singh Rawat	B. Tech - Mechanical Engineering	400000
Amit Kumar Sharma	B. Tech - Mechanical Engineering	276000
Aman Singh	B. Tech - Mechanical Engineering	400000
Alok Pandey	B. Tech - Mechanical Engineering	180000
Akhilesh Srivastava	B. Tech - Mechanical Engineering	420000
Akhil Vishwakarma	B. Tech - Mechanical Engineering	186000
Akash Kunwar	B. Tech - Mechanical Engineering	400000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Aiyaz Ahmed	B. Tech - Mechanical Engineering	420000
Aditya Prakhar Singh	B. Tech - Mechanical Engineering	180000
Adil Hassan	B. Tech - Mechanical Engineering	192000
Abu Raffy	B. Tech - Mechanical Engineering	180000
Abhishek Kumar	B. Tech - Mechanical Engineering	180000
Abhinav Kumar Rai	B. Tech - Mechanical Engineering	325000
Abhinav Gupta	B. Tech - Mechanical Engineering	336000
Abhijeet Kumar Singh	B. Tech - Mechanical Engineering	180000
Ahijeet Chaubey	B. Tech - Mechanical Engineering	360000
Aalekh Kumar	B. Tech - Mechanical Engineering	420000
Tauseef Ahmad Hashmi	B. Tech - Computer Science & Engineering	180000
Agrima Sharma	B. Tech - Computer Science & Engineering	284724
Nitesh Kumar Pandey	B. Tech - Computer Science & Engineering	650000
Abhay Sharma	B. Tech - Computer Science & Engineering	180000
Arpan Kedia	B. Tech - Computer Science & Engineering	260000
Vishal Kumar	B. Tech - Computer Science & Engineering	325000
Sakshi Priya	B. Tech - Computer Science & Engineering	264000
Mishal Anand	B. Tech - Computer Science & Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Adit Mohan	B. Tech - Computer Science & Engineering	384000
Satyam Kumar Tiwari	B. Tech - Computer Science & Engineering	180000
Rathod Ashish Rambhog	B. Tech - Computer Science & Engineering	330000
Kunwar Uday Singh	B. Tech - Computer Science & Engineering	180000
Divyendu Sharma	B. Tech - Computer Science & Engineering	325000
Dinesh Sharan Agrahari	B. Tech - Computer Science & Engineering	338005
Aviral Bajpai	B. Tech - Computer Science & Engineering	900000
Jimmy Sharma	B. Tech - Computer Science & Engineering	325000
Shakti Bhati	B. Tech - Computer Science & Engineering	900000
Naman Kumar Shukla	B. Tech - Computer Science & Engineering	330000
Rushesh Sharma	B. Tech - Computer Science & Engineering	325000
Neelanshuni Singh	B. Tech - Computer Science & Engineering	180000
Kartikeya Jauhari	B. Tech - Computer Science & Engineering	325000
Yash Deep	B. Tech - Computer Science & Engineering	325000
Vivek Singh	B. Tech - Computer Science & Engineering	325000
Vaishali Mishra	B. Tech - Computer Science & Engineering	330000
Umang Kumar	B. Tech - Computer Science & Engineering	325000
Suyash Medhavi	B. Tech - Computer Science & Engineering	325000
Sumedh Kumar	B. Tech - Computer Science & Engineering	360000
Snehit Roda	B. Tech - Computer Science & Engineering	325000
Shivashish Ratnam	B. Tech - Computer Science & Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shefali Gupta	B. Tech - Computer Science & Engineering	325000
Shaurya Chauhan	B. Tech - Computer Science & Engineering	400000
Shailesh Verma	B. Tech - Computer Science & Engineering	180000
Shagun Agarwal	B. Tech - Computer Science & Engineering	325000
Satya Prakash Tripathi	B. Tech - Computer Science & Engineering	325000
Rishabh Amla	B. Tech - Computer Science & Engineering	220000
Richa Singh	B. Tech - Computer Science & Engineering	325000
Rahul Srivastav	B. Tech - Computer Science & Engineering	200000
Prashant Kumar Raghava	B. Tech - Computer Science & Engineering	320000
Pooja Kumari	B. Tech - Computer Science & Engineering	338005
Parul Sinha	B. Tech - Computer Science & Engineering	325000
Mimzee Gupta	B. Tech - Computer Science & Engineering	325000
Himanshi	B. Tech - Computer Science & Engineering	375000
Deepanshu Shukla	B. Tech - Computer Science & Engineering	325000
Deepak Kumar Mittal	B. Tech - Computer Science & Engineering	330000
Ashima Sharma	B. Tech - Computer Science & Engineering	325000
Arpit Tapwal	B. Tech - Computer Science & Engineering	325000
Ark Tripathi	B. Tech - Computer Science & Engineering	325000
Ankit Kumar Singh	B. Tech - Computer Science & Engineering	338005
Animesh Kumar	B. Tech - Computer Science & Engineering	480000
Ambuj Mukheeja	B. Tech - Computer Science & Engineering	300000
Akshit Gupta	B. Tech - Computer Science & Engineering	330000
Aditya Kumar	B. Tech - Computer Science & Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Aditi Srivastava	B. Tech - Computer Science & Engineering	180000
Abhilash Ashu	B. Tech - Computer Science & Engineering	684502
Siddhant Khatri	B. Tech - Computer Science & Engineering	325000
Shubhangi Asthana	B. Tech - Computer Science & Engineering	216000
Sandeep Raj	B. Tech - Computer Science & Engineering	375000
Fatima Ali	B. Tech - Computer Science & Engineering	325000
Anukriti Mishra	B. Tech - Computer Science & Engineering	180000
Nitish Kumar	B. Tech - Computer Science & Engineering	180000
Neha Rana	B. Tech - Computer Science & Engineering	250000
Samdish Rana	B. Tech - Computer Science & Engineering	180000
Samarth Mohanty	B. Tech - Computer Science & Engineering	350000
Yashi Grover	B. Tech - Computer Science & Engineering	325000
Vishal Singh Negi	B. Tech - Computer Science & Engineering	180000
Vijay Pratap Pandey	B. Tech - Computer Science & Engineering	180000
Vidushi Purwar	B. Tech - Computer Science & Engineering	351000
Vatsal Yadav	B. Tech - Computer Science & Engineering	325000
Vasu Devan Gupta	B. Tech - Computer Science & Engineering	180000
Varun Kumar Singh	B. Tech - Computer Science & Engineering	325000
Varnika Benara	B. Tech - Computer Science & Engineering	900000
Vaishnavi Agrawal	B. Tech - Computer Science & Engineering	240000
Vaibhav Gupta	B. Tech - Computer Science & Engineering	378000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Uttam Kumar	B. Tech - Computer Science & Engineering	260000
Utkarsh Tiwari	B. Tech - Computer Science & Engineering	325000
Taurus Aaron Donald D'Cruz	B. Tech - Computer Science & Engineering	330000
Tanya Singh	B. Tech - Computer Science & Engineering	325000
Tanuj Kumar	B. Tech - Computer Science & Engineering	180000
Tanisha Srivastava	B. Tech - Computer Science & Engineering	325000
Tanisha Katiyar	B. Tech - Computer Science & Engineering	330000
Swapnil Shekhar	B. Tech - Computer Science & Engineering	600000
Sushil Kumari	B. Tech - Computer Science & Engineering	338005
Soumiya Dutta	B. Tech - Computer Science & Engineering	900000
Sonalika Jairath	B. Tech - Computer Science & Engineering	325000
Sneha Kumari	B. Tech - Computer Science & Engineering	338005
Smriti	B. Tech - Computer Science & Engineering	330000
Shubham Singh	B. Tech - Computer Science & Engineering	216000
Shubham Modi	B. Tech - Computer Science & Engineering	330000
Shubham Lal	B. Tech - Computer Science & Engineering	338005
Shubham Goyal	B. Tech - Computer Science & Engineering	180000
Shrikrishn Bansal	B. Tech - Computer Science & Engineering	260000
Shivani Shivhare	B. Tech - Computer Science & Engineering	330000
Shivam Kumar Singh	B. Tech - Computer Science & Engineering	325000
Shivam D Sahu	B. Tech - Computer Science & Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shipra Anand	B. Tech - Computer Science & Engineering	240000
Shikhar Kapoor	B. Tech - Computer Science & Engineering	250000
Shanu Chauhan	B. Tech - Computer Science & Engineering	330000
Shammy Raza	B. Tech - Computer Science & Engineering	325000
Shaani Arya Srivastava	B. Tech - Computer Science & Engineering	325000
Saransh Srivastava	B. Tech - Computer Science & Engineering	180000
Sachin Ranjan	B. Tech - Computer Science & Engineering	180000
Sachin Burnawal	B. Tech - Computer Science & Engineering	240000
Rythem Kaushal	B. Tech - Computer Science & Engineering	900000
Ronak Mittal	B. Tech - Computer Science & Engineering	180000
Romit	B. Tech - Computer Science & Engineering	325000
Rohit Kumar Singh	B. Tech - Computer Science & Engineering	325000
Riya Chaturvedi	B. Tech - Computer Science & Engineering	350000
Rishabh Ranjan	B. Tech - Computer Science & Engineering	216000
Rishabh Srivastava	B. Tech - Computer Science & Engineering	338005
Rishabh Gupta	B. Tech - Computer Science & Engineering	325000
Rishabh Bothra	B. Tech - Computer Science & Engineering	400000
Rashmi Kumari	B. Tech - Computer Science & Engineering	330000
Rajneesh Jena	B. Tech - Computer Science & Engineering	180000
Rajan Kejriwal	B. Tech - Computer Science & Engineering	216000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Rahul Kumar Jha	B. Tech - Computer Science & Engineering	325000
Rachit Kumar	B. Tech - Computer Science & Engineering	250000
Prerna Pandey	B. Tech - Computer Science & Engineering	350000
Prateek Narang	B. Tech - Computer Science & Engineering	375000
Prateek Himanshu	B. Tech - Computer Science & Engineering	180000
Pranjal Awasthi	B. Tech - Computer Science & Engineering	325000
Pranay Taragi	B. Tech - Computer Science & Engineering	338005
Pranav Dwivedi	B. Tech - Computer Science & Engineering	400000
Prakhar Srivastava	B. Tech - Computer Science & Engineering	180000
Prafulla Misra	B. Tech - Computer Science & Engineering	330000
Piyush Kumar	B. Tech - Computer Science & Engineering	180000
Pashupati Nath Mishra	B. Tech - Computer Science & Engineering	250000
Parikshit Anand	B. Tech - Computer Science & Engineering	240000
Pankaj Kumar	B. Tech - Computer Science & Engineering	325000
P. Sriram	B. Tech - Computer Science & Engineering	325000
Nishant Singh	B. Tech - Computer Science & Engineering	650000
Neha Varshney	B. Tech - Computer Science & Engineering	220000
Nandana	B. Tech - Computer Science & Engineering	320000
Namit Kumar Singh	B. Tech - Computer Science & Engineering	250000
Munendra	B. Tech - Computer Science & Engineering	351000
Mudit Agrawal	B. Tech - Computer Science & Engineering	325000
Mridul Singh	B. Tech - Computer Science & Engineering	325000
Mohit Kumar Dhiman	B. Tech - Computer Science & Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mohd Tahour	B. Tech - Computer Science & Engineering	300000
Mohd Hassan Raza	B. Tech - Computer Science & Engineering	300000
Mohd Asif	B. Tech - Computer Science & Engineering	180000
Milan Mehrotra	B. Tech - Computer Science & Engineering	325000
Meghna Kumar	B. Tech - Computer Science & Engineering	330000
Medha Rani	B. Tech - Computer Science & Engineering	900000
Md Manaur Hussain	B. Tech - Computer Science & Engineering	180000
Mayuri Srivastava	B. Tech - Computer Science & Engineering	180000
Mayank Priyadarshi	B. Tech - Computer Science & Engineering	180000
Masoom Abbas	B. Tech - Computer Science & Engineering	350000
Manisha Choudhury	B. Tech - Computer Science & Engineering	330000
Manish Chand	B. Tech - Computer Science & Engineering	216000
Lokesh Vaishnav	B. Tech - Computer Science & Engineering	300000
Law Kumar	B. Tech - Computer Science & Engineering	338005
Kushal Mishra	B. Tech - Computer Science & Engineering	338005
Kunwar Harshit Shah	B. Tech - Computer Science & Engineering	325000
Kunal Upadhyay	B. Tech - Computer Science & Engineering	180000
Kunal Katiyar	B. Tech - Computer Science & Engineering	350000
Kumar Abhishek	B. Tech - Computer Science & Engineering	284724
Kishor Kumar	B. Tech - Computer Science & Engineering	250000
Kanika Gosain	B. Tech - Computer Science & Engineering	220000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kanchan Kumari	B. Tech - Computer Science & Engineering	480000
Kanak Soni	B. Tech - Computer Science & Engineering	300000
Himanshu Singh	B. Tech - Computer Science & Engineering	284724
Himanshu Parwani	B. Tech - Computer Science & Engineering	900000
Himani Bhatnagar	B. Tech - Computer Science & Engineering	330000
Harsh Gupta	B. Tech - Computer Science & Engineering	250000
Harsh Goswami	B. Tech - Computer Science & Engineering	351000
Govind Mishra	B. Tech - Computer Science & Engineering	400000
Durgesh Sharma	B. Tech - Computer Science & Engineering	480000
Divyanshu Pathak	B. Tech - Computer Science & Engineering	250000
Dhruw Kumar	B. Tech - Computer Science & Engineering	250000
Devesh Ratna Singh	B. Tech - Computer Science & Engineering	325000
Deepanshu Gupta	B. Tech - Computer Science & Engineering	180000
Deepak Tomar	B. Tech - Computer Science & Engineering	280000
Chirag Mishra	B. Tech - Computer Science & Engineering	360000
Chinmay Mourya	B. Tech - Computer Science & Engineering	240000
Ayush Kumar	B. Tech - Computer Science & Engineering	325000
Ayush Gupta	B. Tech - Computer Science & Engineering	180000
Avi Chaudhary	B. Tech - Computer Science & Engineering	300000
Astha Mishra	B. Tech - Computer Science & Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ashish Kumar	B. Tech - Computer Science & Engineering	300000
Arzoo Nayeem	B. Tech - Computer Science & Engineering	313000
Apurv Maithani	B. Tech - Computer Science & Engineering	180000
Apoorv Kathuria	B. Tech - Computer Science & Engineering	250000
Apala Agarwal	B. Tech - Computer Science & Engineering	600000
Anuj Mudgal	B. Tech - Computer Science & Engineering	350000
Ankush Kumar	B. Tech - Computer Science & Engineering	330000
Ankit Saxena	B. Tech - Computer Science & Engineering	240000
Ankit Raja	B. Tech - Computer Science & Engineering	330000
Ankit Bhardwaj	B. Tech - Computer Science & Engineering	284724
Ananya Tiwari	B. Tech - Computer Science & Engineering	330000
Anant Pratap Singh	B. Tech - Computer Science & Engineering	325000
Amrit Lal Gupta	B. Tech - Computer Science & Engineering	480000
Amit Kumar Yadav	B. Tech - Computer Science & Engineering	450000
Amandeep	B. Tech - Computer Science & Engineering	325000
Aman Tandon	B. Tech - Computer Science & Engineering	360000
Aman Garg	B. Tech - Computer Science & Engineering	450000
Aman Chandra	B. Tech - Computer Science & Engineering	330000
Aman Dwivedi	B. Tech - Computer Science & Engineering	400000
Akshita Gururani	B. Tech - Computer Science & Engineering	350000
Akshay Sharma	B. Tech - Computer Science & Engineering	180000
Akshay Kumar	B. Tech - Computer Science & Engineering	338005

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Akanksha Gaurav	B. Tech - Computer Science & Engineering	240000
Ajay Singh Jodha	B. Tech - Computer Science & Engineering	375000
Aishwarya Bhatia	B. Tech - Computer Science & Engineering	325000
Aditya Anurag	B. Tech - Computer Science & Engineering	300000
Adishree Pandey	B. Tech - Computer Science & Engineering	220000
Adarsh Kumar	B. Tech - Computer Science & Engineering	180000
Abhishek Singh	B. Tech - Computer Science & Engineering	196416
Abhishek Kumar Sahu	B. Tech - Computer Science & Engineering	325000
Abhishek Baranwal	B. Tech - Computer Science & Engineering	350000
Abhishek Arora	B. Tech - Computer Science & Engineering	325000
Abhishek Negi	B. Tech - Computer Science & Engineering	300000
Abhinav Sharma	B. Tech - Computer Science & Engineering	325000
Abhinav Singh	B. Tech - Computer Science & Engineering	325000
Abhinandan Kumar	B. Tech - Computer Science & Engineering	180000
Abhijeet Verma	B. Tech - Computer Science & Engineering	180000
Abhay Saini	B. Tech - Computer Science & Engineering	400000
Abhay Kumar	B. Tech - Computer Science & Engineering	360000
Aanchal Mishra	B. Tech - Computer Science & Engineering	360000
Chitransh Singh	Master of Computer Application	300000
Prankul Javreva	Master of Computer Application	180000
Priyanka Bhargava	Master of Computer Application	250000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivangi Srivastava	Master of Computer Application	300000
Nakul Kumar	Master of Computer Application	180000
Dishant Varshney	Master of Computer Application	180000
Anupam Kumaria	Master of Computer Application	250000
Rohit Gupta	Master of Computer Application	180000
Deepak Kumar Sharma	Master of Computer Application	180000
Shashwat Srivastava	Master of Computer Application	180000
Shivang Singh	Master of Computer Application	220000
Prakash Kumar Jha	Master of Computer Application	220000
Aman Sharma	Master of Computer Application	180000
Komal Kant Tiwari	Master of Computer Application	325000
Mohit	Master of Computer Application	325000
Anshu Priya	BCA	240000
Gaurav Chauhan	BCA	180000
Kanishka	BCA	180000
Shubham Sachdeva	BCA	180000
Yash Yadav	BCA	180000
Aaditya Kamal	BCA	180000
Devansh Goel	BCA	180000
Aastha Agrawal	BCA	180000
Akash Choubey	BCA	180000
Nitin Satwal	B. Tech - Automobile Engineering	180000
Akshat	B. Tech - Chemical Engineering	600000
Shubham Chauhan	B. Tech - Chemical Engineering	600000
Mirza Md Belal	B. Tech - Mechanical Engineering	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Abhishek Pal	B. Tech - Computer Science & Engineering	350000
Paramveer Singh	B. Tech - Computer Science & Engineering	325008
Aman Dewan	B. Tech - Computer Science & Engineering	453258
Aijaj Ahmed	B. Tech - Computer Science & Engineering	280000
Naveen Kumar	B. Tech - Computer Science & Engineering	120000
Kopal Dixit	B. Tech - Civil Engineering	180000
Deepanshu Dixit	B. Tech - Civil Engineering	180000
Shubham Srivastava	B. Tech - Civil Engineering	180000
Mohammad Saad Arshad	B. Tech - Civil Engineering	180000
Mrinal	B. Tech - Civil Engineering	180000
Anshul Rastogi	B. Tech - Civil Engineering	180000
Viren Chauhan	B. Tech - Civil Engineering	600000
Bikash Kumar	B. Tech - Civil Engineering	180000
Sonali Verma	B. Tech - Computer Science & Engineering	192000
Aakarsh Dixit	B. Tech - Computer Science & Engineering	192000
Aashish Kumar	B. Tech - Computer Science & Engineering	192000
Abhijeet Panwar	B. Tech - Computer Science & Engineering	192000
Abhishek Kumar	B. Tech - Computer Science & Engineering	192000
Abhishek Kumar Sinha	B. Tech - Computer Science & Engineering	192000
Abhishek Mishra	B. Tech - Computer Science & Engineering	192000
Abhishek Mishra	B. Tech - Computer Science & Engineering	192000
Bhaskar Rajput	B. Tech - Computer Science & Engineering	192000
Chetan Malhotra	B. Tech - Computer Science & Engineering	192000
Deepak Singh Parihar	B. Tech - Computer Science & Engineering	192000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Deepanshi Kumar	B. Tech - Computer Science & Engineering	192000
Devesh Gupta	B. Tech - Computer Science & Engineering	192000
Dharini	B. Tech - Computer Science & Engineering	192000
Hammaad Shergul Khan	B. Tech - Computer Science & Engineering	192000
Harsh Mehra	B. Tech - Computer Science & Engineering	192000
Harshita Tailang	B. Tech - Computer Science & Engineering	192000
Hemant Parihar	B. Tech - Computer Science & Engineering	192000
Himanshu Das	B. Tech - Computer Science & Engineering	192000
Ishan Gurhani	B. Tech - Computer Science & Engineering	192000
Kamalnayan	B. Tech - Computer Science & Engineering	192000
Kartikey Mishra	B. Tech - Computer Science & Engineering	192000
Keertika Shivee	B. Tech - Computer Science & Engineering	192000
Km.Krishna	B. Tech - Computer Science & Engineering	180000
Kumar Anand	B. Tech - Computer Science & Engineering	180000
Kunwar Siddharth Thakur	B. Tech - Computer Science & Engineering	180000
Lakshay	B. Tech - Computer Science & Engineering	284724
Lucky Gupta	B. Tech - Computer Science & Engineering	284724
Mayank Singh	B. Tech - Computer Science & Engineering	284724
Md Shamim Akhtar	B. Tech - Computer Science & Engineering	284724
Md.Tariqul Azam	B. Tech - Computer Science & Engineering	284724
Meenakshi Meenu	B. Tech - Computer Science & Engineering	284724
Megha Arora	B. Tech - Computer Science & Engineering	284724
Suraj Sahani	B. Tech - Mechanical Engineering	420000
Surya Dev Singh	B. Tech - Mechanical Engineering	420000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Suryansh Gupta	B. Tech - Mechanical Engineering	420000
Susheel Kumar	B. Tech - Mechanical Engineering	420000
Talwinder Singh	B. Tech - Mechanical Engineering	420000
Tarun Kumar	B. Tech - Mechanical Engineering	420000
Ujjwal Tripathi	B. Tech - Mechanical Engineering	420000
Vijay Sharma	B. Tech - Mechanical Engineering	420000
Vijay Singh	B. Tech - Mechanical Engineering	420000
Vikas Rawat	B. Tech - Mechanical Engineering	420000
Wasim Raja Khan	B. Tech - Mechanical Engineering	420000
Aditi Priya	B. Tech - Mechanical Engineering	420000
Prashant Kumar	B. Tech - Mechanical Engineering	420000
Aishwary Tripathi	B. Tech - Civil Engineering	420000
Akash Deep	B. Tech - Civil Engineering	420000
Amitabh Shubham	B. Tech - Civil Engineering	420000
Animesh Ranjan	B. Tech - Civil Engineering	420000
Nirbheek Rastogi	B. Tech - Computer Science & Engineering	225000
Nitish Kumar Singh	B. Tech - Computer Science & Engineering	225000
Pankaj Prasad	B. Tech - Computer Science & Engineering	225000
Prateek Varshney	B. Tech - Computer Science & Engineering	225000
Priyanka Bharti	B. Tech - Computer Science & Engineering	225000
Raghav Gupta	B. Tech - Computer Science & Engineering	320000
Rahul Soni	B. Tech - Computer Science & Engineering	320000
Rajshree Singh	B. Tech - Computer Science & Engineering	320000
Rashi Doharey	B. Tech - Computer Science & Engineering	320000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Rishal Sinha	B. Tech - Computer Science & Engineering	320000
Rohit Kumar	B. Tech - Computer Science & Engineering	320000
Rupak Kumar	B. Tech - Computer Science & Engineering	320000
Sahil Kumar	B. Tech - Computer Science & Engineering	320000
Saif Ali Khan	B. Tech - Computer Science & Engineering	320000
Sana Farhat	B. Tech - Computer Science & Engineering	320000
Saurav Chandra	B. Tech - Computer Science & Engineering	320000
Sayantini Sen	B. Tech - Computer Science & Engineering	300000
Shailesh Saini	B. Tech - Computer Science & Engineering	300000
Sharif Farooq	B. Tech - Computer Science & Engineering	300000
Shaurya Mishra	B. Tech - Computer Science & Engineering	300000
Shikhar Mishra	B. Tech - Computer Science & Engineering	300000
Shivam Parashar	B. Tech - Computer Science & Engineering	300000
Shivam Shukla	B. Tech - Computer Science & Engineering	300000
Shivani	B. Tech - Computer Science & Engineering	300000
Shubham Varshney	B. Tech - Computer Science & Engineering	300000
Sonam Kumari	B. Tech - Computer Science & Engineering	300000
Ashish Ranjan Shriwastava	B. Tech - Electronics & Communication Engineering	180000
Ayush Shukla	B. Tech - Electronics & Communication Engineering	180000
Ayush Upadhyay	B. Tech - Electronics & Communication Engineering	180000
Dibendu Lal	B. Tech - Electronics & Communication Engineering	180000
Gunjan Sharma	B. Tech - Electronics & Communication Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Maneesh Mandal	B. Tech - Electronics & Communication Engineering	180000
Mashu Maurya	B. Tech - Electronics & Communication Engineering	180000
Pragya Patel	B. Tech - Electronics & Communication Engineering	180000
Rishabh Kaushik	B. Tech - Electronics & Communication Engineering	180000
Sadiya Iftikhar	B. Tech - Electronics & Communication Engineering	180000
Shivam Singh Chauhan	B. Tech - Electronics & Communication Engineering	180000
Sanchit Prakash Dwivedi	B. Tech - Civil Engineering	300000
Satyendra Upadhyay	B. Tech - Civil Engineering	300000
Sharib Jawaid	B. Tech - Civil Engineering	300000
Shayan Ahmad	B. Tech - Civil Engineering	300000
Shivendra Singh	B. Tech - Civil Engineering	300000
Shubham Singh Chauhan	B. Tech - Civil Engineering	300000
Tanishq Dutt	B. Tech - Civil Engineering	300000
Umar Mukhtar	B. Tech - Civil Engineering	300000
Vaibhav Yadav	B. Tech - Civil Engineering	300000
Vicky Kumar	B. Tech - Civil Engineering	300000
Pritam Prashar	B. Tech - Civil Engineering	300000
Abhishek Solanki	B. Tech - Civil Engineering	300000
G.Preetham	B. Tech - Automobile Engineering	180000
Sachin Patra	B. Tech - Automobile Engineering	180000
Syed Mohammad Shayan	B. Tech - Automobile Engineering	180000
Aastha Shankar Srivastava	B. Tech - Electrical & Electronics Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Aishwarya Bishnoi	B. Tech - Computer Science & Engineering	240000
Anand Kumar Singh	B. Tech - Computer Science & Engineering	240000
Ankit Alhawat	B. Tech - Computer Science & Engineering	240000
Ankit Pandey	B. Tech - Computer Science & Engineering	240000
Ayush Shrivastava	B. Tech - Computer Science & Engineering	240000
Deepankar Mishra	B. Tech - Computer Science & Engineering	240000
Digvijay Singh	B. Tech - Computer Science & Engineering	240000
Himanshu Yadav	B. Tech - Computer Science & Engineering	240000
Kishor Talwar	B. Tech - Computer Science & Engineering	240000
Kumar Ankit	B. Tech - Computer Science & Engineering	240000
Lokesh Gosain	B. Tech - Computer Science & Engineering	240000
Mukul Sharma	B. Tech - Computer Science & Engineering	240000
Praveen Kumar Vishwakarma	B. Tech - Computer Science & Engineering	240000
Ritesh Kumar Sah	B. Tech - Computer Science & Engineering	240000
Rohan Singh	B. Tech - Computer Science & Engineering	240000
Rupam Mudoi	B. Tech - Computer Science & Engineering	240000
Shubhankar Saxena	B. Tech - Computer Science & Engineering	240000
Vibhu Keshav	B. Tech - Computer Science & Engineering	240000
Yatender Yadav	B. Tech - Computer Science & Engineering	240000
Akash Deep	B. Tech - Computer Science & Engineering	240000
Arjun Manoj	B. Tech - Computer Science & Engineering	240000
Harshit Sinha	B. Tech - Computer Science & Engineering	240000
Vivek Sharma	B. Tech - Computer Science & Engineering	240000
Chitwan Kasana	B. Tech - Computer Science & Engineering	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kishan Jalan	B. Tech - Computer Science & Engineering	300000
Anil Singh Chauhan	B. Tech - Computer Science & Engineering	300000
Ankit Chauhan	B. Tech - Computer Science & Engineering	300000
Ankit Kumar	B. Tech - Computer Science & Engineering	300000
Anshul Ghogre	B. Tech - Computer Science & Engineering	300000
Aradhya Rai	B. Tech - Computer Science & Engineering	300000
Ashish Gahtori	B. Tech - Computer Science & Engineering	300000
Avantika Jain	B. Tech - Computer Science & Engineering	300000
Avinash Gautam	B. Tech - Computer Science & Engineering	300000
Avinash Kumar Yadav	B. Tech - Computer Science & Engineering	300000
Ayush Badhani	B. Tech - Computer Science & Engineering	300000
Ayush Mishra	B. Tech - Computer Science & Engineering	300000
Basil Mirza Baig	B. Tech - Computer Science & Engineering	300000
Siddhesh Ratna Singh	B. Tech - Computer Science & Engineering	300000
Ajitesh Kaushik	B. Tech - Computer Science & Engineering	300000
Suyash Ratnam	B. Tech - Computer Science & Engineering	300000
Syed Hamaid Inteyash	B. Tech - Computer Science & Engineering	300000
Ujjawal	B. Tech - Computer Science & Engineering	300000
Vicky Kumar	B. Tech - Computer Science & Engineering	300000
Vidit Khanna	B. Tech - Computer Science & Engineering	300000
Vikas Singh	B. Tech - Computer Science & Engineering	300000
Vishal Keshri	B. Tech - Computer Science & Engineering	300000
Devansh Singh Chauhan	B. Com (Hons)	259000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Heena Raza	B. Com (Hons)	345000
Aayush Garg	B. Com (Hons)	259000
Abhishek Saini	B. Com (Hons)	180000
Abhishek Verma	B. Com (Hons)	259000
Akash Negi	B. Com (Hons)	259000
Akash Sharma	B. Com (Hons)	180000
Ankita Rai	B. Com (Hons)	180000
Anubhav Singh	B. Com (Hons)	259000
Aty Ali	B. Com (Hons)	259000
Awadhesh Kumar Pandey	B. Com (Hons)	259000
Ayush Anand	B. Com (Hons)	345000
Bharat Rai	B. Com (Hons)	259000
Dushyant Rana	B. Com (Hons)	260000
Gaurav Gupta	B. Com (Hons)	259000
Harsh Bhatia	B. Com (Hons)	259000
Harsh Chahal	B. Com (Hons)	259000
Harshit Nayal	B. Com (Hons)	259000
Isha Lohani	B. Com (Hons)	259000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kobid	B. Com (Hons)	259000
Krishna Maheshwari	B. Com (Hons)	259000
Kumar Shubham	B. Com (Hons)	259000
Laksahy Verma	B. Com (Hons)	259000
Mayuri Gupta	B. Com (Hons)	259000
Mohak Khurana	B. Com (Hons)	259000
Mohd. Shariq	B. Com (Hons)	259000
Mohit Narula	B. Com (Hons)	259000
Mukul Bhati	B. Com (Hons)	259000
Mukul Jindal	B. Com (Hons)	259000
Mukul Nagar	B. Com (Hons)	259000
Muskan Rastogi	B. Com (Hons)	259000
Nishant	B. Com (Hons)	240000
Rishabh Kumar	B. Com (Hons)	345000
Sagar Shrivastava	B. Com (Hons)	240000
Sonali Jain	B. Com (Hons)	240000
Sudhir Singh	B. Com (Hons)	180000
Mohd.Shariq Zaidi	B. Sc Hotel Management	173760

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Abhishek Malik	B. Sc Hotel Management	178044
Anany Panday	B. Sc Hotel Management	125352
Faiz Ali	B. Sc Hotel Management	200220
Firoz Khan	B. Sc Hotel Management	195000
Habiba Khan	B. Sc Hotel Management	392520
Hrishabh	B. Sc Hotel Management	203328
Md. Junaid Saiafi	B. Sc Hotel Management	195000
Navneet Kaur	B. Sc Hotel Management	196728
Nishakar Kumar	B. Sc Hotel Management	168000
Prabhat Chaudhary	B. Sc Hotel Management	218736
Pranjal Yadav	B. Sc Hotel Management	154968
Priyanka Kar	B. Sc Hotel Management	216000
Rahul Dev Tyagi	B. Sc Hotel Management	126000
Rakshit Chatrath	B. Sc Hotel Management	178044
Rishabh Sharma	B. Sc Hotel Management	236928
Rohit	B. Sc Hotel Management	200760
Vaibhav Chaudhary	B. Sc Hotel Management	144000
Vaibhav Mann	B. Sc Hotel Management	236928
Yash Sharma	B. Sc Hotel Management	203328
Annu Rathi	B. Sc Nursing	264000
Ashifa Ali	B. Sc Nursing	264000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Khushboo	B. Sc Nursing	264000
Neha Gautam	B. Sc Nursing	264000
Vishal Singh	B. Sc Nursing	259932
Ananya K.S	B. Sc. (Hons) - Forensic Science	240000
Arjit Sinha	B. Sc. (Hons) - Forensic Science	240000
Mukul Sharma	B. Sc. (Hons) - Forensic Science	240000
Shruti Suresh	B. Sc. (Hons) - Forensic Science	240000
Rohit Kumar	B. Tech - Civil Engineering	345000
Himanshu Srivastava	B. Tech - Civil Engineering	303160
Md Mahtab Alam	B. Tech - Civil Engineering	308000
Rahul Chandra	B. Tech - Civil Engineering	382593
Faiz Ahmad	B. Tech - Computer Science & Engineering	350000
Ankit Gupta	B. Tech - Computer Science & Engineering	240000
Jyoti	B. Tech - Computer Science & Engineering	240000
Manas Raj	B. Tech - Computer Science & Engineering	300000
Prashant Sagar Jaiswal	B. Tech - Computer Science & Engineering	308000
Satish Kumar	B. Tech - Computer Science & Engineering	303160
Sumit Kumar Singh	B. Tech - Computer Science & Engineering	500000
Yashaswita Jaiswal	B. Tech - Computer Science & Engineering	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivam Kumar Tripathi	B. Tech - Electrical & Electronics Engineering	244000
Nishant Kumar	B. Tech - Mechanical Engineering	234000
Rishab Kansal	B. Tech - Mechanical Engineering	350000
Sasidhar Muralidharan	B. Tech - Mechanical Engineering	500000
Suyash Jain	B. Tech - Mechanical Engineering	240000
Vikash Kumar	B. Tech - Mechanical Engineering	180000
Shristi Shukla	B. Tech - Electrical & Electronics Engineering	192000
Ashi Aggarwal	BA - Journalism & Mass Communication	120000
Abhishek Aswal	BA - Journalism & Mass Communication	240000
Gaurav Joshi	BA - Journalism & Mass Communication	NA
Abhishek Jain	BA - Journalism & Mass Communication	120000
Aditi Mehrotra	BA - Journalism & Mass Communication	408000
Arun Kumar	BA - Journalism & Mass Communication	NA
Deepak Kumar	BA - Journalism & Mass Communication	120000
Dinesh Kumar	BA - Journalism & Mass Communication	120000
Farha Khan	BA - Journalism & Mass Communication	120000
Gaurav Yadav	BA - Journalism & Mass Communication	144000
Megha Goyal	BA - Journalism & Mass Communication	120000
Harshit Goel	BA - Journalism & Mass Communication	132000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Gourav Sharma	BA - Journalism & Mass Communication	144000
Gunjan Chauhan	BA - Journalism & Mass Communication	120000
Jyotsna Sinha	BA - Journalism & Mass Communication	144000
Karan Kumar	BA - Journalism & Mass Communication	120000
Kapil Bhatnagar	BA - Journalism & Mass Communication	NA
Mithi Mehta	BA - Journalism & Mass Communication	120000
Madhukar Chaturvedi	BA - Journalism & Mass Communication	NA
Mohd.Junaid Mir	BA - Journalism & Mass Communication	120000
Md. Khurram	BA - Journalism & Mass Communication	396000
Mubasshir Hasan	BA - Journalism & Mass Communication	216000
Mohit Nagar	BA - Journalism & Mass Communication	264000
Nidhi Kumari	BA - Journalism & Mass Communication	306000
Prashant Chaudhary	BA - Journalism & Mass Communication	120000
Prashant Kumar	BA - Journalism & Mass Communication	120000
Rajnish Kumar Singh	BA - Journalism & Mass Communication	120000
Rahul Yadav	BA - Journalism & Mass Communication	120000
Rajat Bisht	BA - Journalism & Mass Communication	120000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ram Varshney	BA - Journalism & Mass Communication	306000
Rinku Bhati	BA - Journalism & Mass Communication	144000
Rishabh Gujar	BA - Journalism & Mass Communication	240000
Rishabh Pundir	BA - Journalism & Mass Communication	240000
Robin Kumar	BA - Journalism & Mass Communication	156000
Sarthak Soni	BA - Journalism & Mass Communication	180000
Sanjeeta Dass	BA - Journalism & Mass Communication	180000
Ruchi Rawat	BA - Journalism & Mass Communication	180000
Pawan Singh	BA - Journalism & Mass Communication	180000
Shekhar Sharma	BA - Journalism & Mass Communication	NA
Shikha Kumari	BA - Journalism & Mass Communication	120000
Shubham Sharma	BA - Journalism & Mass Communication	NA
Shivam Sharma	BA - Journalism & Mass Communication	120000
Shreeya Singh	BA - Journalism & Mass Communication	120000
Shruti Gautam	BA - Journalism & Mass Communication	121000
Shivani Rautela	BA - Journalism & Mass Communication	120000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shweta Chaudhary	BA - Journalism & Mass Communication	192000
Sonali Singh	BA - Journalism & Mass Communication	120000
Srishty Gupta	BA - Journalism & Mass Communication	120000
Snigdha Singh	BA - Journalism & Mass Communication	144000
Nitish Bhardwaj	BA - Journalism & Mass Communication	180000
Vartika Kushwaha	BA - Journalism & Mass Communication	NA
Vijaya	BA - Journalism & Mass Communication	120000
Varun Kumar	BA - Journalism & Mass Communication	260000
Akash Singh	BA - Journalism & Mass Communication	192000
Vaishali Negi	BA - Journalism & Mass Communication	120000
Naveen Kumar	BA - Journalism & Mass Communication	156386
Amit Kr Singh	BA - Journalism & Mass Communication	308000
Sarika Swaroop	BA - Journalism & Mass Communication	120000
Sukriti Rawat	BA - Journalism & Mass Communication	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Pardeep	BA - Journalism & Mass Communication	144000
Pragya Singh	BA (Hons) - Economics	156386
T Dheeraj Rayalu	BA (Hons) - Economics	240000
Akansha Garg	BA (Hons) - Economics	240000
Ayush Sharma	BA (Hons) - Economics	240000
Neelam Mehta	BA (Hons) - Economics	240000
Simran Sehgal	BA (Hons) - Economics	240000
Shiv Kumar	BA (Hons) - Economics	240000
Lalit Goyal	Bachelor of Education (B. Ed.)	240000
Nitika Singhal	Bachelor of Education (B. Ed.)	216000
Pinkey Chaudhary	Bachelor of Education (B. Ed.)	204000
Sakshi Jain	Bachelor of Education (B. Ed.)	NA
Anshika Rastogi	Bachelor of Law (LLB) (Hons.)	NA
Anupriya Tanwar	Bachelor of Law (LLB) (Hons.)	300000
Deepti Menon	Bachelor of Law (LLB) (Hons.)	450000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Nitin Raj Singh	Bachelor of Law (LLB) (Hons.)	120000
Parth Jain	Bachelor of Law (LLB) (Hons.)	240000
Pushpendra Giri	Bachelor of Law (LLB) (Hons.)	420000
Shefali Shukla	Bachelor of Law (LLB) (Hons.)	120000
Vikas Krishna	Bachelor of Law (LLB) (Hons.)	240000
Yash Kapoor	Bachelor of Law (LLB) (Hons.)	300000
Rahul Jain	Bachelor of Law (LLB) (Hons.)	450000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Pratika Singh	Bachelor of Law (LLB) (Hons.)	240000
Shalu Kalani	Bachelor of Law (LLB) (Hons.)	240000
Sudhanshu Mishra	Bachelor of Pharmacy	180000
Abhay Pratap Chauhan	Bachelor of Pharmacy	156000
Abhishek	Bachelor of Pharmacy	138000
Ankita Shivhare	Bachelor of Pharmacy	349572
Anurag Kumar	Bachelor of Pharmacy	300000
Chandan Singh	Bachelor of Pharmacy	300000
Deepak	Bachelor of Pharmacy	266600
Imran Siddique	Bachelor of Pharmacy	168000
Japneet Kaur Bagai	Bachelor of Pharmacy	300000
Mohd Dilshad	Bachelor of Pharmacy	241195
Mohit Kumar Tomar	Bachelor of Pharmacy	300000
Narendra Bharati	Bachelor of Pharmacy	156000
Prachi Tyagi	Bachelor of Pharmacy	174000
Prashant Thakur	Bachelor of Pharmacy	300000
Pratibha Singh	Bachelor of Pharmacy	204000
Pratishtha	Bachelor of Pharmacy	300000
Rishabh Jain	Bachelor of Pharmacy	300000
Rocky Tiger	Bachelor of Pharmacy	138000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Rohit Bhushan	Bachelor of Pharmacy	300000
Sachin Kumar	Bachelor of Pharmacy	226612
Sapna	Bachelor of Pharmacy	180000
Shivam	Bachelor of Pharmacy	156000
Shivam Sharma	Bachelor of Pharmacy	300000
Shivansh Kumar	Bachelor of Pharmacy	174000
Shubham Chauhan	Bachelor of Pharmacy	240000
Shubham Verma	Bachelor of Pharmacy	168000
Sujeet Tyagi	Bachelor of Pharmacy	145200
Sumit Singh	Bachelor of Pharmacy	174000
Urvashi Shakarwal	Bachelor of Pharmacy	300000
Vaibhav Rathore	Bachelor of Pharmacy	300000
Vaishali Sirsiya	Bachelor of Pharmacy	192000
Vijay Kumar Gupta	Bachelor of Pharmacy	168000
Nikita	Bachelor of Pharmacy	168000
Preeti Bhati	Bachelor of Physiotherapy	192000
Yakshi Bharadwaj	Bachelor of Physiotherapy	300000
Deepika Joshi	Bachelor of Physiotherapy	300000
Fatima	Bachelor of Physiotherapy	300000
Shubahm Sharma	Bachelor of Physiotherapy	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kumar Pratyush Kashyap	BBA	240000
Abhay Mishra	BBA	180000
Abhishek	BBA	180000
Abhishek Bhashkar	BBA	240000
Abhishek Kumar Devdhar	BBA	180000
Abhishek Kumar	BBA	180000
Abhishek Varshney	BBA	180000
Aditya Raj	BBA	180000
Ankit Tripathi	BBA	192000
Akanksha Pandey	BBA	260000
Akash Kumar Singh	BBA	240000
Alok Kumar	BBA	150000
Aman Girotra	BBA	300000
Aman Pandey	BBA	180000
Amit Kumar Ojha	BBA	210369
Aniket Singh	BBA	180000
Anirudh Pratap Singh	BBA	415000
Ajay	вва	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ankit Shekhar	BBA	320000
Ayush Kumar	BBA	200000
Anshu Kumari	BBA	170000
Anwar Faizan	BBA	180000
Arnav Patel	BBA	220000
Aryan Dutta	BBA	220000
Ashirwad Dixit	BBA	216000
Ashish Dioundi	BBA	180000
Ashu Kumar	BBA	160000
Ashish Lath	BBA	335000
Nitin Thakur	BBA	180000
Ankita Negi	BBA	240000
Ayushmaan Shakya	BBA	240000
Bhavya Khurana	BBA	260000
Darpan Singh	BBA	240000
Divyansh Arya	BBA	279000
Divyanshu Srivastava	BBA	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Faizan	BBA	180000
Faisal Khan	BBA	180000
Shashwat Tiwari	BBA	345000
Farzana Sultana	BBA	260000
Gaurav Gupta	BBA	180000
Harshit Pathak	BBA	192000
Harshit Upadhyay	BBA	240000
Himanshu Goyal	BBA	216000
Himanshu	BBA	260000
Himanshu Kumar	BBA	160000
Himanshu Shahi	BBA	260000
Kapil Kimtani	BBA	165000
Kartik Baranwal	BBA	180000
Likhit Sharma	BBA	150000
Kshitij Agarwal	BBA	192000
Kumar Vipul Vikram	BBA	160000
Kirti Raj Singh	BBA	180000
Kunal Kulshreshtha	BBA	415000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kuwar Kunal	BBA	180000
Kashif Zaheer	ВВА	300000
Md Irfan	BBA	216000
Md Shahid Raza	BBA	180000
Madhu Mala Sharma	BBA	180000
Gaurab Banerjee	BBA	300000
Mukesh Kumar	ВВА	144000
Mudassir Mohuiddui Sofi	BBA	180000
Naman Jain	BBA	300000
Naman Jyot	BBA	180000
Naman Jain	BBA	150000
Naman Malik	BBA	180000
Nikhil Verma	BBA	160000
Nikesh Kumar	BBA	328000
Md Faisal	BBA	180000
Farman Malik	BBA	180000
Parv Dixit	BBA	180000
Palak Mahajan	BBA	241410

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Pawan Kumar Agrahari	BBA	186000
Piyush Yadav	BBA	240000
Piyush Gupta	BBA	180000
Pooja Sharma	BBA	260000
Pragati Gangwar	BBA	240000
Pramod Malik	BBA	180000
Prashant Singh	BBA	180000
Pranjal Agarwal	BBA	180000
Pratik Kumar Gupta	BBA	144000
Priyanshi Raj Srivastava	BBA	205000
Priti Divya	ВВА	180000
Rini Abbas	BBA	240000
Rishabh Bhardwaj	BBA	240000
Rahul Kumar Singh	BBA	180000
Rahul Soni	BBA	216000
Rahul Kumar Singh	BBA	160000
Rahul Kuntal	BBA	180000
Rahul Nishakar	BBA	160000
Rakesh Kumar Roy	BBA	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Reetick Raj	BBA	180000
Rachit Gupta	BBA	345000
Rishabh Rana	BBA	180000
Ritesh Singh	BBA	240000
Riya Saxena	BBA	260000
Rohit Raj	BBA	180000
Rudraksh Visen	BBA	265000
Sadikul Islam	BBA	180000
Sauban Tanweer	BBA	260000
Rishabh Karwal	BBA	180000
Sanni Gupta	BBA	130000
Sashi Kumar Singh	BBA	192000
Satyam Adarsh	BBA	160000
Satyam Tiwari	BBA	180000
Saurabh Kumar Agrahari	BBA	180000
Saurav Gupta	BBA	260000
Shashwat Tiwari	BBA	345000
Shubham Kumar	BBA	160000
Shavez Ahmad	BBA	150000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shalini Lal	BBA	223000
Shekhar Singh	BBA	138000
Shivam Gupta	BBA	240000
Shubham Kachroo	BBA	222000
Shubham Mishra	BBA	240000
Shiwani	BBA	150000
Sukansh Sharma	BBA	300000
Simran Srivas	BBA	240000
Somender Kumar	BBA	240000
Snigdha Chitransh	BBA	222000
Sonu Chauhan	BBA	180000
Shubham Singh	BBA	150000
Om Shankar Tiwari	BBA	240000
Sumit Baisoya	BBA	160000
Surya Pratap Singh	BBA	150000
Suhaib Ali	BBA	150000
Shubham Singh Solanki	BBA	216000
Suyash Goswami	BBA	720000
Swapnil Agarwal	BBA	NA
Tabish Abbasi	BBA	260000
Tarunima Rakshit	BBA	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Tushar Rastogi	BBA	300000
Vishal Kumar	BBA	250000
Vishal Kumar Singh	BBA	160000
Vikrant Paratap Singh	BBA	150000
Wamiq Abdullah	BBA	168000
Yash Arora	BBA	120000
Yash Verma	BBA	160000
Yash Dabas	BBA	NA
Wali-Ur-Rehman	BBA	222000
Aakash Garg	BBA	260000
Rajesh Kumar Mishra	BBA	174000
Zaid Khan	BBA	216000
Mohd. Ashique	BBA	160000
Rakesh Ranjan	BBA	150000
Arpit Singh	BBA	240000
Shubham Mogha	BBA	168000
Hemant Kr. Hotchandani	BBA	125000
Vivek Kumar Singh	BBA	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kinza Shahab	BBA	NA
Ashish Chawla	BBA	240000
Chitrarth Karan	BBA	250000
Johnty Awana	BBA	180000
Aparna Yadav	BBA	160000
Ankur Sharma	BBA	135000
Sankriti Srivastava	BBA	260000
Divya Aditya	BBA	160000
Vishal Goyal	BBA	150000
Drishti Saxena	BBA	260000
Aakash Kapoor	Integrated BA + LLB (Hons.)	120000
Ajitabh Goel	Integrated BA + LLB (Hons.)	120000
Anand Vijay Singh	Integrated BA + LLB (Hons.)	120000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ankit Bhalavi	Integrated BA + LLB (Hons.)	NA
Ankita Rai	Integrated BA + LLB (Hons.)	240000
Apeksha Singh	Integrated BA + LLB (Hons.)	NA
Ashutosh Dixit	Integrated BA + LLB (Hons.)	240000
Basheer Faizi	Integrated BA + LLB (Hons.)	180000
Chhavi Agarwal	Integrated BA + LLB (Hons.)	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Divyanshu Chaudhary	Integrated BA + LLB (Hons.)	306000
Devesh Sharma	Integrated BA + LLB (Hons.)	240000
Ekta Srivastava	Integrated BA + LLB (Hons.)	NA
Harendra Singh	Integrated BA + LLB (Hons.)	120000
Ipsha Mishra	Integrated BA + LLB (Hons.)	240000
Karan Sharma	Integrated BA + LLB (Hons.)	240000
Kuldeep Kumar	Integrated BA + LLB (Hons.)	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Minakshi Shree	Integrated BA + LLB (Hons.)	300000
Mohnish Kumar	Integrated BA + LLB (Hons.)	225000
Mukteesh Shukla	Integrated BA + LLB (Hons.)	120000
Parul Rana	Integrated BA + LLB (Hons.)	225000
Prateek Verma	Integrated BA + LLB (Hons.)	240000
Pratish Sinha	Integrated BA + LLB (Hons.)	240000
Preeti Singh	Integrated BA + LLB (Hons.)	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Priyanka Kumari	Integrated BA + LLB (Hons.)	240000
Saksham	Integrated BA + LLB (Hons.)	NA
Sansar Gaur	Integrated BA + LLB (Hons.)	240000
Shashank Gautam	Integrated BA + LLB (Hons.)	480000
Shikhar Adholia	Integrated BA + LLB (Hons.)	NA
Shivam Shukla	Integrated BA + LLB (Hons.)	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shubhanshu	Integrated BA + LLB (Hons.)	225000
Shubhendu Shukla	Integrated BA + LLB (Hons.)	144000
Utkarsh Tripathi	Integrated BA + LLB (Hons.)	120000
Varun Dev Mudgil	Integrated BA + LLB (Hons.)	120000
Varun Kumar	Integrated BA + LLB (Hons.)	225000
Vasu Aggarwal	Integrated BA + LLB (Hons.)	120000
Alice Raj	Integrated BA + LLB (Hons.)	306000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Amarpreet Kaur	Integrated BA + LLB (Hons.)	240000
Anklesh Kumar	Integrated BA + LLB (Hons.)	420000
Nishtha Narayan	Integrated BA + LLB (Hons.)	240000
Mimansa Parashar	Integrated BA + LLB (Hons.)	120000
Satyendra Mani Tripathi	Integrated BA + LLB (Hons.)	180000
Sumit Awana	Integrated BBA + LLB (Hons.)	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Aishwary Raj Gupta	Integrated BBA + LLB (Hons.)	240000
Akanksha Omar	Integrated BBA + LLB (Hons.)	120000
Akansha	Integrated BBA + LLB (Hons.)	223000
Akansha Solanki	Integrated BBA + LLB (Hons.)	240000
Alankrita Garg	Integrated BBA + LLB (Hons.)	240000
Aman Deep Papneja	Integrated BBA + LLB (Hons.)	240000
Amrita Chaturvedi	Integrated BBA + LLB (Hons.)	NA

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ankit Monga	Integrated BBA + LLB (Hons.)	240000
Apoorva Jain	Integrated BBA + LLB (Hons.)	NA
Arjit Narendra Srivastava	Integrated BBA + LLB (Hons.)	240000
Arjun Singh	Integrated BBA + LLB (Hons.)	120000
Arpit Bhadu	Integrated BBA + LLB (Hons.)	NA
Ashish Dev	Integrated BBA + LLB (Hons.)	NA
Ayush Garg	Integrated BBA + LLB (Hons.)	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Devanshi Sharma	Integrated BBA + LLB (Hons.)	NA
Diwaker Goel	Integrated BBA + LLB (Hons.)	NA
Gaurav Kumar	Integrated BBA + LLB (Hons.)	225000
Harshal Narayan	Integrated BBA + LLB (Hons.)	120000
Ishita Aggarwal	Integrated BBA + LLB (Hons.)	NA
Ishita Sinha	Integrated BBA + LLB (Hons.)	216000
Jai Vats	Integrated BBA + LLB (Hons.)	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kajal Priya	Integrated BBA + LLB (Hons.)	NA
Kanishka Sharma	Integrated BBA + LLB (Hons.)	300000
Kashpi Agrawal	Integrated BBA + LLB (Hons.)	225000
Khwab Dhillon	Integrated BBA + LLB (Hons.)	NA
Lakshay Joshi	Integrated BBA + LLB (Hons.)	216000
Mahima Chaudhary	Integrated BBA + LLB (Hons.)	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kalindi Adlakha	Integrated BBA + LLB (Hons.)	NA
Mansi Panwar	Integrated BBA + LLB (Hons.)	240000
Mayank Kumar	Integrated BBA + LLB (Hons.)	120000
Meenal Sharma	Integrated BBA + LLB (Hons.)	223000
Meghna Singhal	Integrated BBA + LLB (Hons.)	223000
Mohit Agarwal	Integrated BBA + LLB (Hons.)	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Naveen Shankar	Integrated BBA + LLB (Hons.)	NA
Neha Agarwal	Integrated BBA + LLB (Hons.)	240000
Neha Chaudhary	Integrated BBA + LLB (Hons.)	NA
Nidhi Dev Khanna	Integrated BBA + LLB (Hons.)	240000
Nishu Singh	Integrated BBA + LLB (Hons.)	NA
Pillip Massey	Integrated BBA + LLB (Hons.)	NA

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Pranav Saxena	Integrated BBA + LLB (Hons.)	150000
Priyanka Sati	Integrated BBA + LLB (Hons.)	NA
Raghav Singhal	Integrated BBA + LLB (Hons.)	144000
Rahul V S Pal	Integrated BBA + LLB (Hons.)	NA
Sarthak Dixit	Integrated BBA + LLB (Hons.)	240000
Shailja Yadav	Integrated BBA + LLB (Hons.)	120000
Shambhavi Sinha	Integrated BBA + LLB (Hons.)	120000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shashank Mishra	Integrated BBA + LLB (Hons.)	NA
Shikhar Kumar	Integrated BBA + LLB (Hons.)	240000
Shruti Raj Srivastava	Integrated BBA + LLB (Hons.)	120000
Shweta Rawat	Integrated BBA + LLB (Hons.)	NA
Siddharth Singh	Integrated BBA + LLB (Hons.)	180000
Sumit Upadhyay	Integrated BBA + LLB (Hons.)	225000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Unnati Anand	Integrated BBA + LLB (Hons.)	225000
Utkarsh Mudotiya	Integrated BBA + LLB (Hons.)	120000
Varun Srivastava	Integrated BBA + LLB (Hons.)	218000
Vasundhara Mishra	Integrated BBA + LLB (Hons.)	240000
Vishal Singh	Integrated BBA + LLB (Hons.)	240000
Yashika Singh	Integrated BBA + LLB (Hons.)	204000
Shivam Sharma	Integrated BBA + LLB (Hons.)	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Virat Agarwal	Integrated BBA + LLB (Hons.)	120000
Akshay Yadav	Integrated BBA + LLB (Hons.)	225000
Stuti Mittal	Integrated BBA + LLB (Hons.)	NA
Akash Kumar	Integrated BBA + LLB (Hons.)	180000
Anant Gautam	Integrated BBA + LLB (Hons.)	120000
Abhishek Jha	Integrated BBA + MBA	234000
Apar Roy	Integrated BBA + MBA	350000
Arvind Kumar	Integrated BBA + MBA	308000
Peter Jacob	Integrated BBA + MBA	220000
Raj Kamal Bhati	Integrated BBA + MBA	240000
Rangit Dey	Integrated BBA + MBA	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Richa Saxena	Integrated BBA + MBA	307410
Sajal Rai	Integrated BBA + MBA	240000
Sheifali Dwivedi	Integrated BBA + MBA	240000
Shema Anna Mathew	Integrated BBA + MBA	180000
Suchita Sirohi	Integrated BBA + MBA	400000
Sudeep Singh	Integrated BBA + MBA	244000
Vibhor Srivastava	Integrated BBA + MBA	308000
Vishant Kumar	Integrated BBA + MBA	350000
Mubeen Akhtar	Integrated BBA + MBA	290000
Nitika Singh	Integrated BBA + MBA	606000
Deepak Kumar	M. Sc Chemistry	240000
Himani Bisht	M. Sc Chemistry	240000
Ishu Sharma	M. Sc Chemistry	240000
Tanya Sharma	M. Sc Physics	240000
Anjali Gusain	MA - Journalism & Mass Communication	NA
Dhiraj Kumar	MA - Journalism & Mass Communication	120000
Mohd Suaib Khan	MA - Journalism & Mass Communication	120000
Ritika Shree	MA - Journalism & Mass Communication	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shima K. Sasi	MA - Journalism & Mass Communication	240000
Anchal Tyagi	Masters of Pharmacy (Pharmaceutics)	264000
Kriti Sethi	Masters of Pharmacy (Pharmaceutics)	120000
Nancy Jaiswal	Masters of Pharmacy (Pharmaceutics)	120000
Shakshi Raj	Masters of Pharmacy (Pharmaceutics)	420789
Varsha Singh	Masters of Pharmacy (Pharmaceutics)	216000
Yuganshu Kaushik	Masters of Pharmacy (Pharmaceutics)	132000
Abdul Malik Ansari	МВА	120000
Abhishek Sharma	МВА	345000
Abhishek Tyagi	МВА	308000
Abhishek Kumar Sinha	МВА	220000
Adity	МВА	400000
Aditya Maurya	МВА	180000
Advitiya Kulshrestha	МВА	259000
Aishwariya Negi	МВА	180000
Aishwarya Rao	МВА	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ajay Kumar	МВА	240000
Akansha Anand	MBA	347268
Akshat Kumar	МВА	259000
Alankrita Singh	МВА	319734
Aman	MBA	400000
Aman Shukla	MBA	300000
Aman Tiwari	МВА	345000
Ankit Agrawal	МВА	259000
Ankit Bhardwaj	МВА	400000
Ankit Gaur	MBA	308000
Ankit Kumar	MBA	308000
Ankita Parmar	МВА	307410
Ankur Verma	МВА	307410
Ankush Rana	MBA	259000
Anupam Chaudhary	МВА	259000
Anupam Malik	МВА	240000
Arpita Yadav	MBA	400000
Ashish Kumar	МВА	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ashwani Tyagi	МВА	308000
Avnish Mishra	MBA	259000
Ayush Rastogi	MBA	308000
Ayush Sood	MBA	252600
Ayushi Bhadouriya	MBA	204400
Bhawna Rastogi	MBA	259000
Bonika Sharma	MBA	259000
Chanda Kumari	MBA	257734
Chetan Goyal	MBA	259000
Deepak Yadav	МВА	174000
Divya Gupta	MBA	387528
Divya Saini	MBA	300000
Ekta	MBA	411526
Faizan Shamsi	MBA	273000
Faria Parween	МВА	259000
Garima Saraswat	МВА	259000
Gaurav Chander	МВА	180000
Gaurav Dwivedi	МВА	308000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Gaurav Gupta	MBA	259000
Gaurav Srivastava	МВА	278000
Gaurav Vishwakarma	МВА	259000
Hardik Tiwari	МВА	345000
Harendra Sharma	МВА	259000
Hrithik Vats	MBA	180000
Hussain Ahmed	МВА	244000
Ila Gaur	MBA	259000
Jagrati Kushwaha	МВА	240000
Janhavi Singh	MBA	402012
Jugbir Singh	МВА	265000
Juhi Jain	МВА	265000
Kanhaiya Kumar	MBA	250777
Kapil Gupta	MBA	400000
Kapil Sharma	МВА	345000
Kashish Farooq	МВА	325008
Kirti Mishra	МВА	259000
Komal Singh	MBA	220000
Kritika Sharma	МВА	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kunal Keshav	MBA	360000
Kushal Chaudhary	MBA	259000
Lalit Kumar Mandal	MBA	259000
Lovely Gupta	MBA	250777
Mandeep Singh Parmar	МВА	300000
Manish Sharma	MBA	400000
Manish Kumar Mishra	MBA	345000
Manobhav Shivam	MBA	308000
Mayank Mehra	МВА	300000
Md Arshad	МВА	259000
Md Faiz Alam	МВА	259000
Megha	MBA	400000
Mohammad Sameer Khan	МВА	324000
Mohd Abuzar	МВА	308000
Mohd Sajid	МВА	325000
Mohd Ateeb Ansari	MBA	240000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mohit Kumar Singh	MBA	300000
Monika Sehwag	MBA	360000
Mukul Vishwakarma	MBA	240000
Naznin Hussin	MBA	234000
Nehal Raj Kushwah	МВА	250000
Nidhi	MBA	177500
Nidhi Tomar	MBA	606000
Niharika Ananya Nandy	MBA	300000
Niharika Singh	МВА	606000
Nirupama Kumari	MBA	240000
Nitin	MBA	180000
Piyush Shekhar	МВА	180000
Pragati Tyagi	MBA	336000
Pragya Tomar	МВА	177500
Prateek Raj	МВА	308000
Prateek Singh	МВА	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Pratiksha Maheshwari	MBA	400000
Preeti Gaur	MBA	345000
Pritam Kumar	MBA	345000
Priya Chauhan	MBA	297000
Priya Oberoi	МВА	240000
Qamar Jamal	МВА	240000
Rachit Vishwakarma	MBA	350000
Rahul Kumar	MBA	220000
Rahul Pal	MBA	315123
Rajeev Kumar	МВА	300000
Rashmi Gupta	MBA	240000
Rashmi Kesarwani	MBA	400000
Ravi Kumar	MBA	350000
Richa Kumari	МВА	345000
Rishab Mittal	MBA	220000
Rishi Varun Pratap Singh Tomar	MBA	240000
Ritesh Kumar Singh	MBA	180000
Ritika Tiwari	MBA	240000
Rohit Kumar Bhati	MBA	234000
Sachin Gupta	МВА	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sadaf Afreen	МВА	240000
Sadaf Aleem	MBA	419388
Saksham Sharma	MBA	308000
Sanket Chhibber	МВА	399528
Saumya Srivastava	MBA	666000
Shakshi Rai	MBA	666000
Shalini Singh	MBA	234000
Shashikant Singh	MBA	325000
Shefali Goel	MBA	300000
Shipra Kumari	MBA	308000
Shivangi Gupta	MBA	350000
Shiwangi Kumari	MBA	300000
Shubham Chaudhary	MBA	325000
Shubham Jurel	MBA	360000
Shubham Karnwal	MBA	180000
Shubham Kumar	MBA	300000
Shubham Kumar Singh	МВА	180000
Shubhi Mathur	MBA	257734
Shyam Singh Jadaun	МВА	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sneha Bhadauria	МВА	180000
Soniya Chaudhary	МВА	240000
Sonu Shriramraj Bhardwaj	MBA	345000
Subham Tiwari	МВА	220000
Suchitra Gupta	MBA	350000
Sudesh Yadav	MBA	345000
Sulabh Tiwari	MBA	400000
Sulekha Rai	МВА	250777
Sumit Goswami	MBA	400000
Sumit Joshi	MBA	345000
Sumit Kumar	МВА	180000
Sumit Tyagi	МВА	345000
Sushil Pathak	MBA	345000
Taniya Sharma	МВА	456000
Tanmay Goyal	MBA	300000
Varun Vashisht	МВА	240000
Vinit Singh	МВА	240000
Vibhor Varshney	МВА	259000
Vikram Varun	МВА	262500

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Vikrant Tomar	MBA	180000
Vineet Kumar	MBA	345000
Vipin Nagar	MBA	345000
Vishnu Kumar	MBA	240000
Yash Kushwaha	МВА	240000
Yashdeep Chauhan	MBA	353640
Yuvika Pandey	МВА	257734
Mohd Shabaaz	MBA	300000
Divyanshu Deep	MBA	354000
Archana Khurana	МВА	240000
Akhil Kumar	МВА	260000
Sohit Kumar Sharma	MBA	345000
Aditya Gautam	MBA - Financial Management	400000
Ayushi Jindal	MBA - Financial Management	150000
Konika Srivastava	MBA - Financial Management	400000
Manisha Duneja	MBA - Financial Management	156000
Pawan Yadav	MBA - Financial Management	400000

2. WORKSHOP CONDUCTED FOR CAREER COUNSELLING & COMPETITIVE EXAM

SN	Name of the Activity conducted by the HEI to offer guidance for competitive examinations & career counselling offered by the institution	Number of students attended / participated
1	Intro to Digital Fabrication and 3D printing	118
2	Ansys Fluent	281
3	Auto Cad: 3D Skill Course	219
4	CNC programming skill lab	251
5	Verbal ability, Logical reasoning, Quantitative aptitude (Boot Camp)	337
6	BOOT CAMP (2017-2018)	151
7	Management Development Programme	80
8	Aptitude Training	148
9	AUTO CAD	118
10	Guest lecture on carrier guidance and counselling	125
11	Nurses in Politics and Policy Making	125
12	PROJECTING 2032 BY SCHOOL OF PLANNING AND ARCHITECTURE , NEW DELHI	64
13	Invited Talk on NPA	90
14	Principal's Talk / Career Counselling Session by Dr. Renu Sehgal on 5 December, 2017	17
15	Principal's Talk by Mrs. Poonam Chaubey on 6 December, 2017	31
16	Finance Summit	286
17	Infy Campus Champs	243
18	Infosys-Guest Lecture-I-Embark Session	125
19	Interaction session with Placement Coordinator students	60
20	Session on Role of specilization in successful placement	60
21	CAREER COUNSELLING CLASSES for B.Pharma	27
22	Fundamentals of Flower Arrangements	113
23	Wine Tasting: Sensory Techniques For Wine Analysis	113
24	Fundamentals Computer Hardware and Troubleshooting	2532
25	BOOT CAMP	359
26	Java SE8 Programming and Oracle 12C by CETPA Infotech Ltd(MOU)(JAVA-ORACLE)	517
27	PLC Scada by CETPA Infotech Ltd(MOU)	517
28	Cloud Computing course by IBM India(MOU)	517
29	Data Analytics by IBM India(MOU)	517

SN	Name of the Activity conducted by the HEI to offer guidance for competitive examinations & career counselling offered by the institution	Number of students attended / participated
30	Training of Students for Computer Science Employability Skills	1055
31	Adobe Digital Technology Academy	902
32	Employability Enhancement Program	986
33	Python Programming Language Training	1485
34	Workshop on programming with SCILAB	89
35	SBAS BOOT CAMP, 17 (M.Sc)	46
36	Workshop on MATLAB	89
37	3rd Workshop on nano materials and nano technology	27
38	Workshop on SCI-LAB for mathematics students (hands on experience for career enhancements)	18
39	2ND Basic Course in molecular diagnostics (April 2018)	11
40	Brainstorming on competitive examination	111
41	BOOT CAMP (2017-2018)	40
42	Workshop on "Aptitude Training" in collaboration with Times Institute	80
43	The Annual Finance Summit	52
44	A Guest Lecture for students (mainly MBA students) on the Topic "The Numero Uno Salesman" (6th April 2018) at 11 am in Room No.: A-205. The speaker is Mr KARAN SONDHI	48
45	Comparative Landscape for India vs. Developing Market Peers & Strategy case-studies from successful Indian/South Asian companies".	150
46	Training Session & Workshop On Right To Information Act	30
47	Intra Moot Court Competition	120
48	Legal Aid Society Workshop on Offences against women in the Society	25
49	Expert Lecture On "Trends In IPR Litigation" By Dr. Sheetal Vohra	144
50	Workshop on online legal database by Westlaw	157
51	Phronesis 1.0, The 1st Literary and Debating Event	140
52	National Colloquium On Transgender Rights "Ardhanarishwara"	138
53	Workshop On Legal And Interdisciplinary Research Methodology	197
54	Human Rights (Lgbt) Workshop	180
55	Innovations in legal research: issues & challenges	96
56	Campus to Corporate Pre-Placement Training Program	144
57	2nd International conference on contemporary issues	32

PART-H

FACULTY

1. FULL TIME TEACHERS

No of Full Time Teachers: 652

2. FINANCIAL SUPPORT PROVIDED FOR PROFESSIONAL ENHANCEMENT

Name of teacher	Name of conference/ workshop attended for which financial support provided	
Dr. Rohit Tripathi	International conference ICAER2017 at IIT Bombay	
Dr. Rohit Tripathi	International Conference ICDECPP2019 at IIT Mandi	
Gokul Rajan V	Two day UGC sponsored International Conference on Computer Vision, Networks and Informatics (ICCVNI 2018) at The Gandhigram Rural Institute (Deemed to be University), Gandhigram, Tamil Nadu, India.	
J Ronald Asser	4th International Conference on Mechanical, Materials and Manufacturing (ICMMM 2017)	
KK Dubey	International Conference of Advance Research and Innovation	
KK Dubey	International Conference of Advance Research and Innovation	
KK Dubey	International Conference on Innovative Research in Engineering, Science, Management and Humanities	
DR.LOKESH VARSHNEY	IEEE International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE 2017)	
DR.LOKESH VARSHNEY	IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON2017) ECTC 2019	
Ms. Vinny Sharma, Gunjan Jindal, Venugopala Rao	2nd National Conference on Forensic Science and Criminalistics, Forensis Agora, 2017	
Dr. Chandreyee Saha	National Seminar on Recent Developments in Synthesis and Catalysis	
Mahipal Singh Sankhla,Dr. Rajeev Kumar	2nd National Conference on Forensic Science and Criminalistics, Forensis Agora, 2017	

Name of teacher	Name of conference/ workshop attended for which financial support provided	
Subhalaxmi Pradhan, Gitanjali Pradhan, Lalit Prasad, S.N.Naik	National conference on Emerging trends in applied science 2017	
Himanshu Sharma	GDGU iHost 2017, 2nd International Conference on Hospitality & Tourism	
Vikas Singh	iHOST2017- 2nd International Conference on Hospitality and Tourism	
Vikas Singh	GDGU - i Host 2017-15th Frb 2017-2nd International Conference on Hospitality and Tourism	
AJAY SHANKER SINGH, Thirunavukkarasu K.	IEEE International Conference on Computing, Communication and Automation, ICCCA 2016	
AJAY SHANKER SINGH	IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
AJAY SHANKER SINGH	IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
AJAY SHANKER SINGH	IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
Dinesh Kumar Baghel, Pratyush Kumar Deka	International Conference on Computing, Communication and Automation (ICCCA2017)	
Ms. Vinny Sharma, Jatin Kumar, Neeraj Uniyal	National Conference of Forensic Science and Criminalistics-Forensis Agora-2017	
Ms. Vinny Sharma, R Meghana Rao, Chitra Gautam	National Conference of Forensic Science and Criminalistics-Forensis Agora-2017	
Ms. Vinny Sharma, Nidhi Singh, R. B. Bhosale	National Conference of Forensic Science and Criminalistics-Forensis Agora-2017	
Ms. Vinny Sharma, Shubhi Agarwal, Amrita Rao, Govind Sharma, Gaurav	2nd National Conference on Forensic Science and Criminalistics, Forensis Agora, 2017	
Ms. Vinny Sharma, Saket Saurav, Anjali Kumari	2nd National Conference on Forensic Science and Criminalistics, Forensis Agora, 2017	
Ms. Vinny Sharma, Neha, Payel Goyal, Shubhi Trivedi	2nd National Conference on Forensic Science and Criminalistics, Forensis Agora, 2017	
Shama S., Kumar A., Kumar Y.	Proceeding - IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
Dev R., Khanam R.	Proceeding - IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
Khanam R., Rahman A., Pushpam P.	Proceeding - IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	

Name of teacher	Name of conference/ workshop attended for which financial support provided	
Kumar S., Kakkar S., Iqbal A.	8th International Conference on Computing, Communications and Networking Technologies, ICCCNT 2017	
Kumari S., Walde P., Iqbal A., Tyagi A.	8th International Conference on Computing, Communications and Networking Technologies, ICCCNT 2017	
Kumar, A; Tiwari, RN; Kumar, M; Kumar, Y	PROCEEDINGS OF 4TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND CONTROL (ISPCC 2K17)	
KK Dubey	International Conference of Advance Research and Innovation	
KK Dubey	International Conference of Advance Research and Innovation	
KK Dubey	International Conference on Innovative Research in Engineering, Science, Management and Humanities	
Himashu Sharma	Tourism and Hospitality Industry in India: Contemporary Issues and Challanges	
Dr. Jyoti Ranjan Sahoo	Social Transformation towards Enclusive Growth of Marginalised Communities	
Dr. Jyoti Ranjan Sahoo	Social Transformation towards Enclusive Growth of Marginalised Communities	
Pratibha Verma	Entrepreneurship Education: Experiments with Curriculum, Pedagogy and Target Groups	
Dr. Anamika Pandey & Ms. Geetika Puri	The New Digital Age Reshaping Strategies for business organization	
Dr Mamta Gaur	Conference: National Seminar on "Achieving Corporate Excellence in Changing Times"	
Dr. Anamika Pandey & Ms. Geetika Puri	2017 International Conference on Infocom Technologies and Unmanned Systems (Trends and Future Directions) (ICTUS)	
Dr. Alka Agnihotri	ICTUS 2017	
P Mathiyalagan	International Conference on New Frontiers of Engineering, Science, Management and Humanities	
P Mathiyalagan	International Conference on Innovative Research in Engineering, Science, Management and Humanities	
Dr. Prashant Johri	2017 International Conference on Infocom Technologies and Unmanned Systems	
Dr. Prashant Johri	2017 International Conference on Infocom Technologies and Unmanned Systems, Dec. 18-20, 2017, ADET, Amity University Dubai, UAE	
Dr. Prashant Johri, Dr. Arun Kumar	International Conference on Computing, Communication and Automation	
s.vijayalakshmi	2017 International Conference on Computing, Communication and Automation (ICCCA)	

Name of teacher	Name of conference/ workshop attended for which financial support provided	
S. Vijayalakshmi	National Conference On New Horizons in Computational Intelligence And Information Systems	
Dr. Parma Nand	2017 International Conference on Computing, Communication and Automation (ICCCA)	
Dr. Parma Nand	2017 International Conference on Computing, Communication and Automation (ICCCA)	
Dr. Parma Nand	2017 International Conference on Computing, Communication and Automation (ICCCA)	
Dr. Subhajit Ghosh	International Conference on Computing, Communication and Automation (ICCCA2017)	
Dr. Subhajit Ghosh	International Conference on Computing and Communication Technologies for Smart Nation (IC3TSN)	
Shubtro Sahana	International Conference on Computing, Communication and Automation (ICCCA2017)	
Shubroto Sahana	Next-Generation Networks pp 505-512	
Dr Akansha Singh	The International Conference on Communication and Computing Systems (ICCCS-2016)	
Dr. Rajeev Kumar, Mahipal Singh Sankhla	National Conference on Impact of Pharmaceutical Biotechnology on Future of Medicine	
Dr. Rajeev Kumar, Mahipal Singh Sankhla, Mayuri Kumari, Kirti Sharma	National Conference and Workshop on Trends and Scope of Forensic Science, 2017	
Dr. Rajeev Kumar, Mahipal Singh Sakhla, Mayuri Kumari, Manisha Nandan	National Workshop on Celebrating Earth Day: A step towards Nurturing Nature	
Shadab Irfan	International Conference on Computing, and Communication Technologies for Smart Nation (IC3TSN2017).	
Chauhan R.P.S., Dwivedi R., Asthana R.	Iternational conference on information and communication technology for intelligent system	
Sharma V., Vij A.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Shahnawaz S., Astya P.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Pal R., Singh R.P., Das S.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Das A., Swaroop A.	International Conference on Computing, Communication and Automation, ICCCA 2017	

Name of teacher	Name of conference/ workshop attended for which financial support provided	
Tripathi S.P., Kumar A., Astya R.	Proceeding - IEEE International Conference on Computing, Communication and Automation, ICCCA 2017	
Rishikesh, Das A., Astya P.N.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Khan M.S., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Tyagi V., Kumar A.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Kumar P., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Pandey S., Astya P.	International Conference on Computing, Communication and Automation, ICCCA 2017	
Deepa N., Vijayakumar P., Rawal B.S., Balamurugan B.	International Conference on Smart Cloud, SmartCloud 2017	
Agarwal P.	International Conference on Information Technology (InCITe) - The Next Generation IT Summit on the Theme - Internet of Things: Connect your Worlds	
Kaur M.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kamakshi Gupta	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kaur S., Narwaria M.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kumarsaroj S., Sharma A.K., Chauhan S.K.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kumar A., Tyagi V.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Dev Mishra A., Beer Singh Y.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Singh M.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kumar P., Sharma V., Sharma G.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Saluja R., Singh S.K., Chaturvedi A.K.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Vij A., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Sharma A.K., Saroj S.K., Chauhan S.K., Saini S.K.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Khanna A.K., Roy N.R., Verma B.	International Conference on Computing, Communication and Automation, ICCCA 2016	

Name of teacher	Name of conference/ workshop attended for which financial support provided	
Prakash S., Swaroop A.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Chauhan A., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kochher R., Oberoi A., Goel A.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Nand P., Astya R., Ali A.W.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Sharma P.K., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Irfan S., Babu B.V.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Sabharwal S., Gupta S., Thirunavukkarasu K.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Roy N.R., Khanna A.K., Aneja L.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Kumar P., Sharma V., Sharma G.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Shahana K., Ghosh S., Jeganathan C.	International Conference on Computing, Communication and Automation, ICCCA 2016	
Chandan S., Chauhan A.P.S.	AIP Conference Proceedings	
Yadav P., Kumar A., Gupta A., Pachauri R.K., Chauhan Y.K., Yadav V.K.	International Conference on Intelligent Communication, Control and Devices	
Shedbale A.S., Singh I.V., Mishra B.K., Singh S.K.	11th International Symposium on Plasticity and Impact Mechanics, IMPLAST 2016	
Dr. Md Chand Rashid	4th International Case Conclave ELIXIR	
Geetika Puri	International Conference on The New Digital Age: Re Shaping Strategies for Business Organisations' organised by Amity University Gurgaon	
Sadananda Prusty	ICRBS 2017 conference to be held on 16th - 17th December 2017 at IIT Roorkee, Noida Campus.	

Г

Т

Title of the professional/ administrative development Dates (from-to) (DD-No. of program organized for the teaching staff/ non-teaching MM-YYYY) participants staff 17-04-2017 to 17-04-2017 Orientation Program for Faculty on IPR 10 IEEE International Conference on Computing Communication and 05-05-2017 to 06-05-2017 Automation (ICCCA2017) Faculty Development Programme on Teaching Pedagogy and 24-07-2017 to 30-07-2017 Multi-Disciplinary Research Method: A Programme for Law 35 teachers National Workshop on Emerging Issues in Intellectual Property 09-12-2017 to 09-12-2017 34 Rights 29-08-2017 to 04-09-2017 Workshop on Introduction to Sci Lab 18 11-12-2017 to 12-12-2017 Training on Outcome Based Education 520 05-12-2017 to 05-12-2017 Moodle & MGH Orientation 37 06-12-2017 to 06-12-2017 Moodle & MGH Orientation 38 07-12-2017 to 07-12-2017 Moodle & MGH Orientation 34 Moodle & MGH Orientation 08-12-2017 to 08-12-2017 56 09-12-2017 to 09-12-2017 Moodle & MGH Orientation 36 11-12-2017 to 11-12-2017 Moodle & MGH Orientation 34 01-02-2017 to 01-02-2017 MGH Mentor Program 10 15-02-2017 to 15-02-2017 MGH Mentor Program 13 14-07-2017 to 14-07-2017 MGH Mentor Program 20 20-07-2017 to 20-07-2017 MGH Mentor Program 36 02-08-2017 to 02-08-2017 MGH Mentor Program 18 09-08-2017 to 09-08-2017 MGH Mentor Program 18 Forensic Agora 2017 - 2nd National Conference on Forensic 21-4-2017 to 22-04-2017 11 Science and Criminalistics 30-03-2017 to 31-03-017 2 Days National Level Workshop on IOT 14 31-01-2017 to 1-02- 2017 Crime scene Processing workshop: 2 days' workshop 11 Forensis Agora, 2017: Crime detection and investigative techniques 25-03-2017 to 25-03-2017 11 (CDIT) 2nd National Conference on Emerging Trends in Applied Sciences, 17-08-2017 to 18-08-2017 20 NCETAS 2017" 09-12-2017 to 09-12-2017 National Workshop on Emerging Issues in IPR 12 09-12-2017 to 13-12-2017 SSC NASSCOM Introduction to Analytics and R Programming 22 04-12-2017 to 08-12-2017 NASSCOM Cyber Security- Application Security analyst 25 Empower Faculty to Facilitate Digital Skills to Potential Students 3 09-01-2017 to 21-01-2017 for Wipro Campus Selection 20-02-2017 to 21-02-2017 Industry Oriented Python Programming 6 Tech Mahindra Learning from Campus Connect Program 16-03-2017 to 17-03-2017 11 12-08-2017 to 12-08-2017 Research Methodology 12

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
18-09-2017 to 19-09-2017	Advanced C++ Programming Training	15
09-10-2017 to 10-10-2017	Emerging Challenges of Cyber Crimes in India	7
13-12-2017 to 20-12-2017	Eight Days workshop on Outcome Based Education	47
13-12-2017 to 20-12-2017	Training for Outcome Based Education	578
13-07-2017 to 17-07-2017	Moodle Workshop for faculty members	597

4. FDPs ATTENDED BY FACULTIES

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
A. Arul Prakash	Outcome Based Education	13-12-2017 to 20-12-2017
Abhay Masiwal	Outcome based Education	13-12-2017 to 20-12-2017
Abhilash Gaur	Outcome based Education	13-12-2017 to 20-12-2017
Abhilasha Singh	Teaching Pedagogy and Multi Disciplinary Research	24-07-2017 to 28-07-2017
Abhilasha Sisodia	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Abhilasha Sisodia	Outcome Based Education	13-12-2017 to 20-12-2017
Abhipraya Tiwari	Outcome based Education	13-12-2017 to 20-12-2017
Abhishek Kumar Srivastava	Outcome based Education	13-12-2017 to 20-12-2017
Aditya Shukla	Outcome based Education	13-12-2017 to 20-12-2017
Adwitiya Prakash Tiwari	Training Programme on Outcome Based Education	13-12-2017 to 20-12-2017
Adwitiya Prakash Tiwari	One Week Faculty Development Programme on Teaching Pedagogy and Multudisciplinary Research Methods	24-07-2017 to 28-07-2017
Adwitya Prakash Tiwari	Training Programme on OBE organised by Galgotias University	13-12-2017 to 20-12-2017
Adwitya Prakash Tiwari	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Ajay Shanker Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Ajitesh Jha	Outcome based Education	13-12-2017 to 20-12-2017
Akshay Gardner	Outcome based education	13-12-2017 to 20-12-2017
Alka Sharma	Outcome based Education	13-12-2017 to 20-12-2017
Altaf Hasan Tarique	Outcome based Education	13-12-2017 to 20-12-2017
Ambika Prasad Pandey	Outcome Based Education	13-12-2017 to 20-12-2017
Ambika Prasad Pandey	Outcome based education	13-12-2017to20-12-2017
Amit Dixit	Outcome Based Education	13-12-2017 to 20-12-2017
Amit Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Amit Kumar	Research Methodology	26-12-2017 to 30-122017
Amita Rathi	Outcome Based Education	13-12-2017 to 20-12-2017
Anandhan	Outcome Based Education	13-12-2017 to 20-12-2017
Anant Pratap Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Anivel. S	Outcome Based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Ankur Sinha	Outcome Based Education	13-12-2017 to 20-12-2017
Anupam Lakhanpal	Outcome Based Education	13-12-2017 to 20-12-2017
Anuradha Singh	Training program on Outcome Based Education	13-12-2017 to 20-12-2017
Anurag Shanu	Outcome based Education	13-12-2017 to 20-12-2017
Anurag Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Apurva Anand	Outcome Based Education	13-12-2017 to 20-12-2017
Aradhana Dutt Jauhari	Training program on Outcome Based Education	13-12-2017 to 20-12-2017
Arjun Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Ashok Kumar Dewangan	Outcome Based Education	13-12-2017 to 20-12-2017
Ashok Kumar Maurya	Outcome Based Education	13-12-2017 to 20-12-2017
Ashok Kumar Mourya	Outcome based education	13-12-2017to20-12-2017
Atul Setya	Human Values and Professional Ethics	26-12-2016 to 02-01-2017
Atul Setya	Outcome based Education	13-12-2017 to 20-12-2017
Avadhesh Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
B P Agrawal	Outcome based Education	13-12-2017 to 20-12-2017
B P Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Baibaswata Mohapatra	Outcome based Education	13-12-2017 to 20-12-2017
Bharti Motwani	Cloud Computing	01-08-2017 to 01-10-2017
Bipasha Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
C. Ramesh Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Dal Chandra	Outcome Based Education	13-12-2017 to 20-12-2017
Damodharan D	Outcome Based Education	13-12-2017 to 20-12-2017
Deepica Dominic	Outcome Based Education	13-12-2017 to 20-12-2017
Deepika Bajwan	Outcome based education	13-12-2017 to 20-12-2017
Dheeraj Tripathi	Outcome based Education	13-12-2017 to 20-12-2017
Dileep Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Dilip Debnath	Outcome Based Education	13-12-2017 to 20-12-2017
Dinesh Singh	Outcome based Education	13-12-2017 to 20-12-2017
Diwakar Chauhan	Outcome Based Education	13-12-2017 to 20-12-2017
Faisal Shameem	Outcome based Education	13-12-2017 to 20-12-2017
G Nagarajan	Outcome Based Education	13-12-2017 to 20-12-2017
G Sayiram	Outcome Based Education	13-12-2017 to 20-12-2017
Gautam Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Geetika Puri	Outcome Based Education	13-12-2017 to 20-12-2017
Girish Garg	Outcome based Education	13-12-2017 to 20-12-2017
Gitanjali Mehta	Application of techniques and Tools in Engg	9-10-2107to 14-10-2017
Gokul Rajan	Outcome Based Education	13-12-2017 to 20-12-2017
Gopal	Outcome Based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Gulam Tajdaar	Outcome based Education	13-12-2017 to 20-12-2017
Guruprakash Singh	Outcome based Education	13-12-2017 to 20-12-2017
Harish Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Himanshu Panjiar	Foundation of Computational Fluid Dynamics	01-07-2017 to 01-09-2017
J Angelin Blessy	Outcome Based Education	13-12-2017 to 20-12-2017
J Ronalad Aseer	Outcome based Education	13-12-2017 to 20-12-2017
J.N.Singh	Outcome based Education	13-12-2017 to 20-12-2017
J.N.Singh	Advances in Communication and networking	17-07-2017 to 21-07-2017
J.N.singh	TalentNext Wipro Digital skills Readiness Program	9-01-2017 to 21-01-2017
Janarthanan S	Outcome Based Education	13-12-2017 to 20-12-2017
Jitin Gambhir	Outcome Based Education	13-12-2017 to 20-12-2017
Jiyaul Mustafa	Outcome Based Educaion	13-12-2017 to 20-12-2017
John A	Outcome Based Education	13-12-2017 to 20-12-2017
Jyoti Prakash Pathak	Outcome based Education	13-12-2017 to 20-12-2017
Jyoti Singh	Outcome Based Education	13-12-2017 to 20-12-2017
K S Srikanth	Outcome based Education	13-12-2017 to 20-12-2017
K. Prabhu	Outcome based Education	13-12-2017 to 20-12-2017
K.S.Shrikanth	Outcome based Education	13-12-2017 to 20-12-2017
Kamini Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Kapil Rajput	Outcome based Education	13-12-2017 to 20-12-2017
Kaushalendra Kumar Dubey	Outcome based Education	13-12-2017 to 20-12-2017
Kavita	Outcome Based Education	13-12-2017 to 20-12-2017
Kr. Naved Ariyana	Outcome based Education	13-12-2017 to 20-12-2017
Krishna Vijay Ojha	Outcome based Education	13-12-2017 to 20-12-2017
Kuldeep Gusaiwal	Outcome based Education	13-12-2017 to 20-12-2017
Kuldeep Narwat	Outcome based Education	13-12-2017 to 20-12-2017
Kuldeep Singh Kaswan	Universal Human Values & Ethics	04-12-2020 to 07-12-2017
Kuldeep Singh Kaswan	Outcome Based Education	13-12-2017 to 20-12-2017
L Vetrivendan	Outcome Based Education	13-12-2017 to 20-12-2017
Lalit Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Lalit Prasad	Training Program on Outcome Based Education	13-12-2017 to 20-12-2017
Lavepreet Singh	Outcome based Education	13-12-2017 to 20-12-2017
M Arvindhan	Outcome Based Education	13-12-2017 to 20-12-2017
Madhuri Agarwal	Outcome based Education	13-12-2017 to 20-12-2017
Mandeep Kumar	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Mandeep Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Maniraj M	Outcome based Education	13-12-2017 to 20-12-2017
Manju D	Outcome Based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Manju Dahiya	Outcome based Education	13-12-2017to20-12-2017
Manoj Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Manoj kumar Shukla	Outcome based Education	13-12-2017 to 20-12-2017
Manu Datta	One week Faculty Development Program on Teaching Pedagogy and Multi- Disciplinary Research	24-07-2017 to 28-07-2017
Mathiyalagan P	Outcome based Educaion	13-12-2017 to 20-12-2017
Md. Aftab Alam	Foestering Teaching Pedagogy for Quality Environment in Technical Education	12-06-2017 to 16-06-2017
Md. Aftab Alam	Outcome based Education	13-12-2017 to 20-12-2017
Meenakshi Singh	Outcome Based Education	13-12-2017 to 20-12-2017
Mohammad Raza	Outcome based Educaion	13-12-2017 to 20-12-2017
Mohd. Nadeem	Outcome Based Education	13-12-2017 to 20-12-2017
Mohd. Nadeem	Outcome Based Education	13-12-2017 to 20-12-2017
Mritunjay Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Mukesh Chawla	Outcome based Educaion	13-12-2017 to 20-12-2017
Muruganandam K	Outcome based Educaion	13-12-2017 to 20-12-2017
Mythily S	Outcome Based Education	13-12-2017 to 20-12-2017
Navita Malik	Action Research in Education	01-01-2017 to 15-03-2017
Navita Malik	Innovative and Advances Practices in Power System	21-07-2017 to 27-07-2017
Neerav Khare	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Neha Zaidi	Outcome based Education	13-12-2017 to 20-12-2017
Nidhi S Natarajan	Outcome based Education	13-12-2017 to 20-12-2017
Nirmaljeet Kaur Virk	Outcome based Education	13-12-2017 to 20-12-2017
Niteesh Kumar Updhayay	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Nizam Khan	Outcome Based Education	13-12-2017 to 20-12-2017
Nizam Khan	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
P K Chaudhary	Outcome based Education	13-12-2017 to 20-12-2017
P Suresh	Outcome based Education	13-12-2017 to 20-12-2017
P Yashwant	Outcome based Education	13-12-2017 to 20-12-2017
Padmanabhan P	Outcome Based Education	13-12-2017 to 20-12-2017
Pallavi Goel	Outcome Based Education	13-12-2017 to 20-12-2017
Pankaj Rana	Outcome based Education	13-12-2017 to 20-12-2017
Paramita Choudhary	Outcome Based Education	13-12-2017 to 20-12-2017
Pawan Kumar Singh Nain	Outcome based Education	13-12-2017 to 20-12-2017
Pradeep Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Pranav Das	Introduction to Machine Learning	01-07-2017 to 01-09-2017
Prashant Johiri	Outcome Based Education	13-12-2017 to 20-12-2017
Pratyush Kumar Deka	Outcome based Education	13-12-2017 to 20-12-2017
Praveen Dominic	Outcome Based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Praveen Mishra	Outcome Based Education	13-12-2017 to 20-12-2017
Priya Sahrawat	Outcome based Education	13-12-2017 to 20-12-2017
Priyam Singh	Training Programme on Outcome Based Education	13-12-2017 to 20-12-2017
Priyam Singh	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Priyanka Shukla	Outcome Based Education	13-12-2017 to 20-12-2017
Priyanka Singh	Outcome based Education	13-12-2017 to 20-12-2017
Puneet Panchal	Outcome based Educaion	13-12-2017 to 20-12-2017
Rakhi singh	Outcome based Education	13-12-2017 to 20-12-2017
Ramarcha Kumar	Int to Data Analytics	01-07-2017 to 01-09- 2017
Ravindra Kumar Chahar	Outcome Based Education	13-12-2017 to 20-12-2017
Ravindra Kumar Chahar	FDP on " Foundation Program 4.1"	18-09-2017 to 22-09-2017
Reji John	Outcome Based Education	13-12-2017 to 20-12-2017
Richa Sinha	Training Programme on Outcome Based Education	13-12-2017 to 20-12-2017
Rinkal Sharma	Outcome based Education	13-12-2017 to 20-12-2017
Rinkal Sharma	Capacity Building National Wokshop	22-02-2017 to 28-02-2017
Rishabha Malviya	Outcome based Education	13-12-2017 to 20-12-2017
Rohit Tripathi	Outcome based Education	13-12-2017 to 20-12-2017
Rohit Varshney	Outcome based Education	13-12-2017 to 20-12-2017
Ruchi	Outcome based Education	13-12-2017 to 20-12-2017
Ruqaiya Khanam	Outcome based Education	13-12-2017 to 20-12-2017
S Bharathi Kannan	Outcome Based Education	13-12-2017 to 20-12-2017
S Kennedy	Outcome based Education	13-12-2017 to 20-12-2017
S N Satapaty	Outcome based Education	13-12-2017 to 20-12-2017
S Ponmaniraj	Outcome Based Education	13-12-2017 to 20-12-2017
S. Sugumaran	Optical fibre : Potential and Applications	18-12-2017 to 22-12-2017
Sachin Minocha	Outcome Based Education	13-12-2017 to 20-12-2017
Sadananda Prusty	Outcome based Education	13-12-2017 to 20-12-2017
Sai Charan	Outcome based Education	13-12-2017 to 20-12-2017
Salim Javed	Outcome Based Education	13-12-2017 to 20-12-2017
Salim Javed Akthar	Teaching Pedagogy & Multi-disciplinary Research Methods	24-07-2017 to 28-07-2017
Sanjay Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Sanjay Kumar	Digital Learning Platform	05-11-2017 to 11-12-2017
Sanjay Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Sanjeev Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Sarita Singh	Outcome based Education	13-12-2017 to 20-12-2017
Satyajee Srivastava	Introduction to Internet of Things	01-07-2017 to 01-10-2017
Satyajee Srivastava	Data Science and Big Data Analytics	12-06-2017 to 16-06-2017
Satyajee Srivastava	Outcome Based Education	13-12-2017 to 20-12-2017
Satyendra Gupta	Outcome based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Satyendra Gupta	Innovation and Research Challenges	21-07-2017 to 27-07-2017
Sawan Kumar Sharma	Outcome based Education	13-12-2017 to 20-12-2017
Sayan Das	Outcome Based Education	13-12-2017 to 20-12-2017
Seema Yadav	FDP on Innovative Teaching Learning Methods and Research in Law at Sharda university	29-05-2017 to 2-06-2017
Seema Yadav	Training Programme on OBE organised by Galgotias University	13-12-2017 to 20-12-2017
Shammy Kumar	Outcome based Educaion	13-12-2017 to 20-12-2017
Shanu Singh	Outcome based Education	13-12-2017 to 20-12-2017
Sheetla Prasad	Integration of High Penetration of Solar and Wind Power in Power Systems: Experiences and Challenges	13-11-2017 to 17-11-2017
Shikha Srivastava	Outcome based education	13-12-2017to20-12-2017
Shivam Gupta	Outcome based Education	13-12-2017 to 20-12-2017
Shrddha Sagar	Outcome Based Education	13-12-2017 to 20-12-2017
Shri Kant Dwivedi	Outcome Based Education	13-12-2017 to 20-12-2017
Shri Kant Dwivedi	Innovation and Research Challenges	21-07-2017 to 27-07-2017
Shrikant Vidya	Outcome based Education	13-12-2017 to 20-12-2017
Simrat Kaur	Outcome based education	13-12-2017 to 20-12-2017
Snigdha Sharma	Outcome Based Education	13-12-2017 to 20-12-2017
Sonia	Outcome Based Education	13-12-2017 to 20-12-2017
Soumalya Ghosh	Outcome Based Education	13-12-2017 to 20-12-2017
Subhalaxmi Pradhan	Outcome Based Education	13-12-2017 to 20-12-2017
Subhash Chandra Gupta	Outcome based Education	13-12-2017 to 20-12-2017
Sudhir Kumar Singh	Outcome based Education	13-12-2017 to 20-12-2017
Sudipto Sarkar	Outcome based Education	13-12-2017 to 20-12-2017
Suman Devi	Outcome Based Education	13-12-2017 to 20-12-2017
Surbhi Gupta	Outcome based Education	13-12-2017 to 20-12-2017
Surendra Kumar	Outcome Based Education	13-12-2017 to 20-12-2017
Suresh Kumar N	Outcome Based Education	13-12-2017 to 20-12-2017
Swapnil Anand	Outcome based Education	13-12-2017 to 20-12-2017
Swet Chandan	Outcome based Education	13-12-2017 to 20-12-2017
T R Vijayaram	Outcome based Education	13-12-2017 to 20-12-2017
T. Poongodi	Outcome Based Education	13-12-2017 to 20-12-2017
Tamil Chelvan P	Outcome based Education	13-12-2017 to 20-12-2017
Tarun	Outcome based Education	13-12-2017 to 20-12-2017
Tarun Kumar	Outcome based Education	13-12-2017 to 20-12-2017
Thirunavukkarasu K	Data Analytics using Python	135-2017 to 24-05-2017
Trinath Mahala	Outcome based Education	13-12-2017 to 20-12-2017
Umesh Kumar Gupta	Outcome Based Education	13-12-2017 to 20-12-2017
Usha Chauhan	Outcome based Education	13-12-2017 to 20-12-2017

Name of teacher who attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
V Arul	Outcome Based Education	13-12-2017 to 20-12-2017
Vandana Pareek	Outcome based Education	13-12-2017 to 20-12-2017
Victor Nayak	one week Faculty Development Program on Teaching Pedagogy and Multi- Disciplinary Research	24-07-2017 to 28-07- 2017
Vikas Kumar Choubey	Outcome based Educaion	13-12-2017 to 20-12-2017
Vikas Srivastava	Outcome based Education	13-12-2017 to 20-12-2017
Vinny Sharma	Outcome based Education	13-12-2017 to 20-12-2017
Vivek Anand	Outcome based Education	13-12-2017 to 20-12-2017

PART-I

STUDENTS EXTRA & CO-CURRICULAR ACTIVITIES

1. WORKSHOPS & INDUSTRIAL VISIT FOR STUDENTS

Sr. No	Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM- YYYY)	Number of students enrolled
1	Cognizant-Alumni connect session	06-07-2017	31
2	Students visit to NCMRWF	18-09-2017	9
3	Nanomaterials Characterization	27-01-2017	10
4	CHEMSYS 2018 (On 101st birth anniversary of Nobel laureate Dr. Robert Burns Woodward)	15-04-2018	60
5	Solar Energy Utilization	27-01-2018	9
6	Psychometric Assessment	13-09-2017	50
7	Time Management	09-07-2017	189
8	Coffee Cup Meet Chiranjiv	23-01-2020	45
9	Google Solve	23-09-2017	137
10	Treasure Hunt	02-02-2017	137
11	Adobe Centre Excellence Launch	22-05-2018	67
12	Workshop - Intro to Bitcoin and Blockchain	29-08-2017	53
13	Psychometric Assessment	13-09-2017	50
14	Emotional Intelligence	02-08-2017	79
15	Renewable energy and its future	26-12-2017	337
16	tech 3kW solar PV installation	23-04-2018	82
17	Total Nurture Industrial Visit to Faridabad Industrial Area	09-09-2017	36
18	Value added course for soft skills development	04-09-2017	217
19	Introduction to Statical Analysis	06-03-2017	18
20	Political democracy in contemporary India	09-04-2018	35
21	Current Bank Scams in India	31-05-2018	31
22	Team Work skill	21-08-2017	101
23	Yoga	21-06-2017	50
24	Workshop On Disaster Management	10-11-2017	66
25	Water Resource Management	01-09-2017	165
26	Infection Control	06-09-2017	59
27	Food and Nutrition	04-09-2017	140
28	Fitness and health management	07-09-2019	295
29	Naturopathy & preventive health care	08-06-2019	130

30	Infection control (CVT)	06-09-2017	37
31	Speaking Ability & Personality Enhancement(BA Journalism and Mass Communication)	01-08-2017	67
32	Speaking Ability & Personality Enhancement(MA Journalism and Mass Communication)	01-08-2017	12
33	German speaking	20-09-2017	189
34	Seminar On Roti, Paani Aur Makaan By Greha	17-10-2017	64
35	Seminar On Designing Happiness In The Built Environment By Greha	13-04-2018	64
36	International Conference On History Of Architecture	07-12-2017	64
37	Brick Workshop	05-10-2017	64
38	Indian Habitat centre visit	19-11-2017	16
39	Brick workshop	08-08-2017	50
40	Face off with fear workshop	21-06-2018	36
41	Seminar on Use of Architectural Hardware in Residential and Commercial Furniture	19-01-2018	71
42	Aptitude Building and Logical Reasoning	25-09-2017	480
43	Yoga Skills for Self-management	21-08-2017	592
44	Stress Management	21-08-2018	400
45	Tools and techniques of digital marketing	21-09-2017	78
46	Critical Reasoning	24-07-2017	151
47	Earth Quake Resistant Design Using Staadpro	03-09-2017	131
48	Remote sensing and GIS	03-08-2017	131
49	Environment Awareness rally	05-06-2020	123
50	Junkyard wars	24-03-2018	70
51	Arts and Crafts Workshop	07-11-2017	31
52	Scouts & Guides Introductory Course	20-10-2017	17
53	Live Flower Arrangement Workshop	08-09-2017	85
54	Live workshop on wines	14-11-2017	147
55	Program on Women Fitness	27-02-2018	39
56	Special lecture by Prof. B. S. Chimni	08-11-2017	45
57	ICT and computer Skills: cyber bullying workshop	18-12-2017	30
58	Women Rights Workshop	09-09-2017	40
59	Emerging issues in IPR	09-12-2017	30
60	34th all India interuniversity moot court competition 2017	25-08-2017	50
61	Industrial Visit	21-02-2018	171
62	Pulse Polio Program CAMP	19-01-2018	125
63	World Health Day Celebration	07-04-2018	106
64	Health CAMP	21-05-2018	100
65	World Breast feeding week	05-08-2020	245

2. STUDENT ACTIVITIES via STUDENT CLUBS Cultural Activities 2017-2018

• Independence Day Celebration- 15th Aug, 2017

• The students of Galgotias University celebrated the 70th Independence Day of India in an enthralling way by nukkad natak and musical rally. This day reminds the students every year that freedom is sacred and citizens must do everything to ensure that it shall not be endangered





• Orientation 2017 -3rd Sept, 2017





• Fine Arts Promotional Event – 5th Sept, 2017

Balloon Dodge dash In this, the participant had to stand at a place and 2 people from the crowd threw water balloons at the participant. The participant needed to Dodge the balloons. Total 10 balloons were thrown and if the participant got hit by 3 of them, then he/she was eliminated. In this event, lots of students with great zeal and enthusiasm participated, thus the event proved to be a huge success.





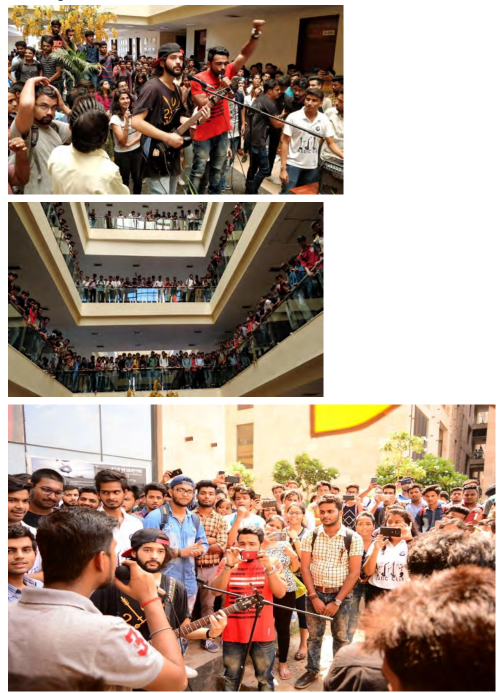
• Stem Cell Program – 6th Sept, 2017

On the birth anniversary of Mr. Arjan Vir Singh, The 'Arjan Vir Foundation' organized a day event in Galgotias University to spread the awareness about the stem cell donation awareness and registration, with their motive being 'Be the hope ' in conquering cancer and life threatening blood disorder. The team presented the benefits of donating the stem cell and the procedure of the donations. The audience of 200 was ardent with registrations (which was free). This event was a huge blockbuster.



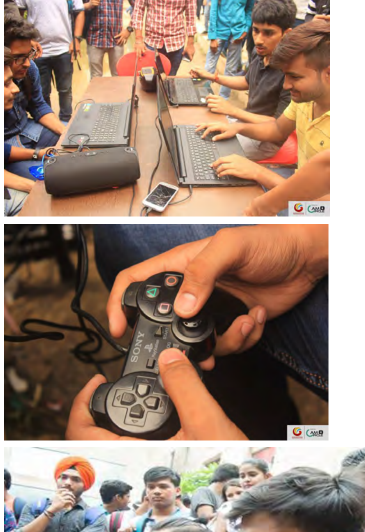
• Music Club Promotional Event - 6th Sept, 2017

The music club of GU popular as Note Veda conducted their promotional event to display their talent and thus attract fresher's passionate about music. The members of the club performed various tracks by popular artists like Linking Park, Arijit Singh as well as classical songs by legendary singers. The humongous crowd which was gathered swayed to their tunes and enjoyed the event thoroughly. Indeed, the event was a big hit.



• FRAG Club Promotional Event – 7th Sept, 2017

The FRAG club held a promotional event, to attract freshers and to show them the Fun side of GU. We also held a "What superpower do you want?" interview for the comikaze, giving a hint to fresher's that FRAG is not just about gaming, it's much more. We were able to attract quite a good amount of crowd and interview many freshers. Games like NFS most wanted and FIFA were available to play and small gaming duels were held. All in all it was a success.





Study in Holland (Consultation Guru) – 10th Sept, 2017

The 'Study in Holland' education fare by 'Consultation Guru' took place in The Park Avenue Hotel, Noida on 10th September. Renowned universities like The University of Groningen, Haze University of Applied Science, IHE DELFT, University of Twenty etc where present at the face, student from different background and Fields showed up. The crowed was rapt by the presentation of the universities. The universities proffered the people with the process of registration and the scholarship programs which they had and the benefits of choosing different streams. They also had an interactive round with the parents and students in which they cleared doubts regarding the education system and the international student facilities in Netherlands.



• Literary Club Promotional Event – 12th Sept, 2017

Lingo organized a promotional event on 12th September'2017, at the food court area in lunch hours. The event focused on highlighting the activities and events of the club and how the club ensures holistic development. They had slam poetry performances, high pitched announcements describing the elusive details of the auditions going to be organized on 14th September '2017.

The event was witnessed by university student with appreciated applauds.

The Auditions for Lingo Freaks were held on 14th September at the C block auditorium, a healthy number of entrants showed up for the same, showcasing their flair of debating, public speaking, anchoring and writing. The event witnessed some vivid talent of very capable fresher's as well some senior Students who competed amongst themselves to be a part of the club.

The applicants were judged and evaluated on their confidence, speaking skills and promptness.



• Dramatics Club Promotional Event – 12th Sept, 2017

The Actors Hub did a vibrant display of talent in their promotional event where they performed a nuked natak on Ravindra Kaushik who was popularly known as Black Tiger. The team in black engrossed the crowd in their excellent performance depicting the life of a RAW agent in Pakistan, living a life in disguise and dying for his country. The crowd was very moved with this patriotic street play. The event turned out to be a huge success.



Cam circle promotional event PHOTO BOOTH 2.0 – 12th Sept, 2017

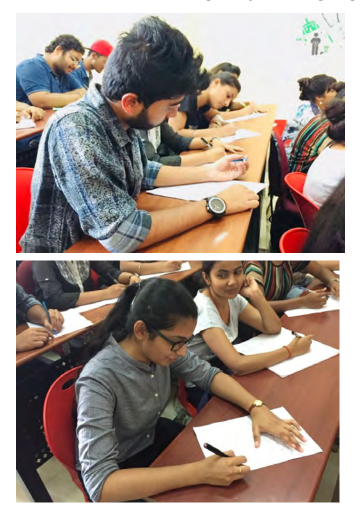
They organized a photo booth on the date 13th of September for introducing our club to fresher's and telling them what our club is about. They requested people to come forth and get their photos clicked using the fun props and in front of the beautiful backdrop. Event was a big success with all the support from the team and council. It turned out to be fun for both fresher's and the seniors.





• Literary Club Auditions – 14th Sept, 2017

The Auditions for Lingo Freaks were held on 14th September at the C block auditorium, a healthy number of entrants showed up for the same, showcasing their flair of debating, public speaking, anchoring and writing. The event witnessed some vivid talent of very capable fresher's as well some senior Students who competed amongst themselves to be a part of the club. The applicants were judged and evaluated on their confidence, speaking skills and promptness.





• Creative Promotional Workshop – 15th Sept, 2017

The creative team organized our first ever workshop, they got around 150+ registrations for the workshop, and total students who attended the workshop were around 167 in number. In the workshop they gave the overview of Adobe Photoshop, Adobe after effects, Adobe lightroom and Final cut pro. They also covered the basic part of these software's. All the students enjoyed the workshop and registered then and there for the auditions. Students loved it and gave astounding responses on Instagram and at the end of the workshop Certificates were also distributed among students. Indeed, it was a hit show.





• Fine Arts Club Auditions – 18th Sept, 2017

The fine arts conducted the 2017 club auditions on Monday,18th September. A large number of students registered in the auditions; many students did on spot registration too. After everyone was seated, we announced the Theme 'The Fantasy Art'. Students had to make an artwork related to the theme only, about which they were excited. They provided students the tools they needed, like pencils, water colors, markers, etc. All in all, the auditions went pretty well.



• Cam Circle auditions – 18th Sept, 2017

Cam Circle organized their auditions on 18th of September. They got a pretty good response from fresher's there were over 100 registrations. About 30 students came for the audition. All the students with amazing photography skills made the competition tough. Everyone was willing to learn and explore as a member of cam circle.



• Music Club Auditions – 19th Sept, 2017

The Auditions of Music Club Day 1 were held on 19 September 2017 at ground floor Hostel. They received enormous numbers of registrations who nailed the show with their awesome performances, whether it was vocal singing, instrumental, rap or growl. Many freshers' showcased their talents with some senior students who competed amongst themselves to be a part of the club. It was very hard for the judges to select, and the judging criteria were based on their pitch, tempo and vocal notes.





• Dance Club Auditions – 20th Sept, 2017

Dance club audition held on 20th September 2017. A huge number of students took part in this and gave their trials. Student who came were extraordinary talented. Students showed their immense flair in the audition. They were outstanding in their aptitude and were expert in their gift of dancing. All were mesmerized by different types of dance forms shown by them. The students were skilled with many dance forms like - Hip Hop, Kathak, Contemporary, Bollywood and much more.





• FRAG Club Auditions – 21st Sept, 2017

The FRAG club held an audition event, to attract fresher's and to finally disclose about what FRAG actually is. We entertained the crowd with a superhero vs. superhero video those superheroes were dead pool and Dante. We took the interview of the fresher's and all the fresher's that had appeared were really into it. We were able to attract quite a good amount of crowd. Games like NFS most wanted, FIFA and CSGO were available to play and small gaming duels were held. The comikaze unit of FRAG which had its first relegation during the auditions, got really good response as well. All in all it was a huge success.





• Creative Club Auditions – 21st Sept, 2017

The Creative club organized their auditions for the year 2017 on 21st of September, in total there were 110 registrations and 6 on spot registrations. Students with innovative ideas and creative bent of mind showcased their talent. Everyone was eager to be a part of the creative team of Galgotias and willing to learn and work on different technologies to create posters and videos for the university. It was indeed a successful event.



• GMT Auditions – 25th Sept, 2017

GU MANAGEMENT TEAM is The Heart of All Clubs, manages all the events organized by different Clubs in the University.

We provide Volunteers and Ushers for different Events Held thought out the year. We are a proud and hardworking team. Volunteers were assigned to do the registrations of the participants. During the time of audition, volunteers worked really



hard in managing the crowd.



• Dramatics Club Auditions – 26th Sept, 2017

The dramatics club of GU, Actors Hub organized their auditions for the year 2017 on the 26th of September where approximately 40 students appeared and showcased their talent. The students did mimicry, standup comedy, mono acts as well as group acts. The acts were judged by the senior members of the club. It was a successful show.



• APES Club Auditions – 27th Sept, 2017

The Auditions for A.P.E.S. (Awareness to Protect Environment and Society) club were held on the 27th September at the C block auditorium, a healthy number of entrants showed up for the same, show casing their capabilities and their concern towards the environment and society by sharing their experiences and perspectives.

The event witnessed some vivid talent of very capable fresher's as well some senior Students, who were willing to be a part of the club. The applicants were judged and evaluated by the heads of the club who evaluated the applicants on the basis of their awareness, knowledge and the eagerness to volunteer for a cause and contribute.

Archival Fest (CamCircle & Creative Club fest) – 27th Sept, 2017

Cam circle and creative club of Galgotias university organized their first ever fest in this session. There were lots of challenges and competition in the fest such as photo hunt, best frame, mannequin challenge. They had a huge number of participant's especially first year students who enjoyed a lot. Everyone was given participation certificates and winners were awarded with cash prizes. The fest was also sponsored by two companies D.E. O and Shashi Shekhar Pvt.Ltd

Event Name- Photo Hunt

Winners - 1st prize - Moin Khan

2nd prize - Sneha Singh

3rd prize – Satyam Singh

Event Name – Best Frame

Winners - 1st prize - Apporva Sharma

2nd prize- Anushka Singh

3rd prize- Shahbaaz Khan

Event Name - Mannequin Challenge

Winners (Team Wise) - 1st prize - Rohan Choudhary, Priyanka,

Lakshay Choudhary, Neeraj Singh, Kajal Thakur

2nd prize – Dhairya Singh, Divyanshu Tiwari Mayank Dobriyal, Ayushkaam, Akash



• Mr. and Mr. Fresher's Auditions – 3rd Oct, 2017

The enthusiastic fresher's came with great fervor to give the auditions for Mr. and Ms. Fresher's. They were 3 rounds introduction, X factor and modeling. The entire

core team judged the event and the selected members will now be performing on the fresher's party which is to be held on 3rd October. The final results will be declared then.



International Shotokal karate-do Federation – 3rd Oct, 2017

The international shotokal karate-do federation conducted a workshop on karate in the Galgotias campus. A good number of students participated in the workshop and were awarded with certificates as well by the organization. The event went off very well.





• Quiz Club Auditions –5th Oct, 2017

QUIZITA MAVENS - Galgotias Quiz Club conducted auditions on 5th October, 2017.

The event was organized in C-BLOCK area in which 21 participants got registered themselves to be part of the club. The selection process consists of few rounds:

1) Writing the details for their areas of interests by filling up the form.

- 2) Giving the unique idea for conducting a quiz event on different domains.
- 3) General interaction and interview regarding their interests and about club.

The whole event was carried by the ideas of Club Heads and Coordinators with the help of the whole team of Quizita Mavens.



• Verve Auditions – 5th Oct, 2017

The auditions received 116 registrations till 4th October and 88 on the spot. The auditions were judged by core team. Total 183 students gave auditions. The crowd was well managed by the team. Queues were made for boys and girls separately. The itinerary was well followed throughout the event.



• Linguistic Club Fest – 25th & 26th Oct, 2017

Rejouissance 2k17-was the 3rd edition of annual literary fest organised by the Lingo Freaks. It was a platform for the young minds to showcase their talent with a pen and paper or convince the audience with their oratory skills.

The chief guest for the opening ceremony was Shriyut Shrivastava author of the book-'Not always a happy ending'

Rejouissance had something for everyone

Events like GOT quiz and Pyar ka Punchnama were a delight to watch.

The foodies had a chance to taste and write up about a delicacy in Food Blogger.

Poets mesmerised the audience with their creative and humourous content in Kavi Sammelan whereas engineers were seen defending legal cases in Suits-A legal battle and last but not the least, Chai pe Charcha saw tensions rising in order to provide a solution on some of the most sensitive social problems.

The two day fest ended with the prize distribution ceremony where winners received novels and coupons and more goodies.

Event name- GOT QUIZ

Winners- 1st prize – Ayushkaam Pandey

2nd prize - Shaurya Chauhan

3rd prize - Earthson Xavier

Event Name- Pyaar ka Punchnama

Winners- 1st prize- Anamita Ali and Anitesh Singh

2nd prize- Niharika Singh and Satyam Singh

3rd prize – Lakshay Sharma and Ayushi Novya

Event Name- Food Blogger

Winners- 1st prize- Ayushi Novya

2nd prize- Arun Ahir

3rd prize- Ankit Singh

Event Name- Kavi Samelan

Winners- 1st prize- Meenal Gupta

2nd prize- Anushka Sharma

3rd prize- Aditi Singh

Event Name- Suits

Winners- 1st prize- Akshit Rastogi 2nd prize- Mohd Saif 3rd prize- Devyanshu Das Event Name- Chai Pe Charcha Winners- 1st prize-Bakhtawar 2nd prize- Akash PK

3rd prize- Abhinav Yadav



• ARCANACON'17 (FRAG Club Fest) – 30th Oct, 2017

The day witnessed with a little bump when they lost the auditorium and the booked rooms but quickly shifted to Hostel ground and with the help of GMT & Verve, things were up again and with a 15min delay, the Frag gaming events were initiated at 11:15AM with FIFA 17 on XBOX and Mortal Combat, Counter Strike, Need for Speed on laptops as well as Mini Militia on mobile devices. While they were busy shifting their setup they also simultaneously finished 'Complete the Gauntlet' (Treasure Hunt) which began at 10AM with club members running to and fro from event to shifting their setup. As the events took the flow and the chaos between students waiting to play was winded up, they had a little time to catch their breath as they started setting up the projector and the screen for the short movie "Marvel v

DC", as soon as the setup was up, Doodling (draw your superhero) and Comic Quiz also initiated while the qualifiers began for the gaming events at 1:30PM. All of events showed their champions at 3:30PMPM and the short movie were shown to registered participants and club members of Frag, Verve and GMT along with Core team to relax a little bit. At, 4PM the closing ceremony began with prize distribution in which attractive and distinctive gifts were given to winners along with coupons which made them show a huge smile.

Event Name-FIFA

Winners- 1st prize- Shivam Singh

2nd prize- Harsh Chandani

3rd prize- Vansh

Event Name- Mortal Combat

Winners- 1st prize- Vishant

2nd prize- Vishal Singh

3rd prize- Shreyansh Rajput

Event Name- Counter Strike

Winners (Team Wise)- 1st prize- Ayushkaam, Mahipal Choudhary, Akash Rajput, Salil Mishra

2nd prize- Hemendra Singh, Rohit Tiwari, Shubham Seth, Akash Pand

3rd prize- Prakhar Saxena, Karan Singh, Ankit Yadav, Abhijeet

Event Name- Need For Speed

Winners- 1st prize- Shivam Singh

2nd prize- Shaurya Chaunhan

3rd prize- Nikhil Saini

Event Name- Mini Militia

Winners- 1st prize- Mahipaal Choudhary

2nd prize-Rohan Choudhary

3rd prize- Hamza Khan

Event Name- Treasure Hunt

Winners (Team Wise)- 1st prize- Shaurya Chauhan, Ayushkaam Pandey, Aditi Singh

Nikhil Chauhan, Satyam Singh

2nd prize- Earthson Xavier, Bhavya Hans, Ashutosh Singh , Shweta Jha, Chakit Arora

3rd prize- Shivani Kulshestra, Shubham Seth, Shashank Uttam, Pranav Chauhan, Harsh Pradhan

Event Name- Doodling

Winners- 1st prize- Abdul Malik

2nd prize- Sohail Khan

3rd prize- Anandita

Event Name- Comic Quiz

Winners- 1st prize- Govind Mishra

2nd prize-Ayushkaam

3rd prize- Nikhil Chauhan



Automantra Car Unveiling Ceremony – 10th Jan, 2017

On 10th Jan the Automantra team of Galgotias university unveiled its Formula race care in the university campus 2, all the engineers where very excited and the crowd was filled with enthusiasm, the ceremony was graced by the presence of the vice chancellor of the university Dr. Renu Luthra.





• Jashn-e-Drama – 16th Jan, 2018

On 16th of January the Dramatics Club Fest titled "Jashn -E-Drama" was organized by our Dramatics Club of Galgotias University i.e. The Actor's Hub

Actors Hub were bang on what they did and the best part of this fest was the stand-up comedies of small duration as fillers which kept the fest in a light atmosphere as well as kept the audience attached.

It was one of the most energetic fest of Galgotias. It consisted of standup comedies, dance as well as singing and so many different games for students of GU.

Everyone who participated or was present in audience had satisfied faces which marked the fest a success.

Shouting out loud "whats up ... yalgaar ho!!"

The team did the best they could and won hearts of many!

Event Name- Solo Act

Winners- 1st prize- Vishva Shukla

2nd prize- Abhash Adarsh

3rd prize- Rakhsit Manhotra Event Name- Stand Up Winners- 1st prize- Vishva Shukla 2nd prize- Ayush Shukla 3rd prize- Gaurav Sharma Event Name- Group Act Winners- 1st prize- Abhash Adarsh, Tushaar Pandey, Manisha Singh

2nd prize-Ranjeet, Ayush Singh, Avinash, Arjun Thakur

3rd prize-Niharika Singh, Rhythm Kaushal, Manveer Thakur, Vishal Kumar



• GGT Auditions – 23rd Jan, 2018

Galgotias Got Talent, a talent hunt organized by the Galgotias University and sponsored by Ski India, Eltravo, Golden Puff and many more, recently proved to be an unforgettable occasion for the enthusiastic talents of the university. The auditions for the three-day event commenced on 15th February, 2018. It had three rounds namely, the Prelims, the Semi Finals and the Grand Stage. The participants who were able to make through the first two rounds were selected to showcase their talents on the Grand Stage. There were exciting vouchers and prizes for all of them and after all this, DJ Nikhil owned the ground. The event was a major success not only for the participants but also for the people who worked hard behind the stage.

• Quiz Fest – 25th Jan, 2018

*The Quizzing Coverage. *

Quizita Mavens, the quizzing experts from Galgotias had leveled up their fest with a unique touch.

In the world of globalization, the quizzing club took the initiative and had generated a wonderful online quiz contests.

Dating 17th and 23rd January, the club had 'Do you know your country?' and 'Republic Day quiz' respectively, which were much needed to make the youth aware and more concerned about their nation.

The quizzes which stood active on their servers for 10 minutes each, had summed up for more than 60 participants from not just Galgotias, but also included other colleges.

The winners were announced and granted with goodies, ending the quiz in a happy spirit and with many positive responses from the joyful participants.

Event Name- Do you know your country (17th January)

Winners- 1st prize- Nitin Pandey (Amity University, Noida)

2nd prize-Kavya Venu (JSS Academy, Greater Noida)

3rd Prize-Aditi Singh (Galgotias University, Greater Noida)

Event Name- Republic Day Quiz (23rd January)

Winners- 1st prize- Aditya Mishra

2nd prize-Shubham Pandey

3rd prize- Yogesh Tiwari

• Alankrit- 29th Jan, 2017

The fine arts club organized their annual fest, Alankriti on 29th January,2k18. There was a plethora of events and each of the events showcased the wonderful talents of the students. Treasure hunt, doodle mania, Calligraphy Competition, Taare zameen par and head writer were some of the main interests of the fest, but the center of attention and attraction was the art gallery titled Picasso's Corner. The gallery had many marvelous and eye-catching piece of arts, declaring the creativity of each and every student.

Event Name- Trasure Hunt

Winners (Team Wise)- 1st prize- Earthson, Bhavya Hans, Ashutosh Singh, Shweta Jha

2nd prize- Shivani Kulshestra, Abhay Singh, Nikhil Chauhan, Niharika

Kashyap

3rd prize- Anushka Srivastav, Dhairya Singh, Divyanshu Tiwari,

Abhinav adav

Event Name- Doodle mania

Winners- 1st prize-Anadita Chaki

2nd prize-Abhishek Das

3rd prize- Tathagat Singh

Event Name- Calligraphy

Winners- 1st prize- Mayank Dobriyal

2nd prize- Anushka Srivastav

3rd prize-Ankit Singh

Event Name- Taare Zammen Pe

Winners- 1st prize- Achintay Kaushik

2nd prize-Rahul Chawda

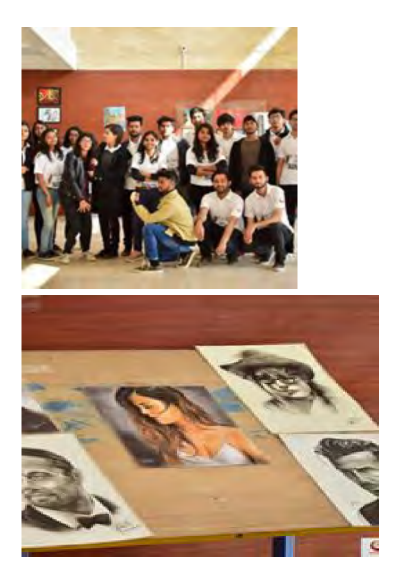
3rd prize- Apporv Verma

Event Name- Head Writer

Winners- 1st prize- Aditi Singh

2nd prize-Shaurya Chauhan

3rd prize-Nikhil Saini



• ANHAD (Music Fest) – 6th Feb, 2017

ANHAD-The music fest

"Note Veda", the music club of Galgotias University organized its annual music fest ANHAD on 5th and 6th Feb. The event was sponsored by Social Vidyarthi.

First day of the event was dedicated to qualifications round, which saw many talented singers and musicians from various colleges compete in a totally musical friendly environment. The final day's event was headlined by our own college band "THE DAZEDMAN". The main centre of attraction was "Battle of bands" event, which was organized in front of C block. This event saw many bands channel the pure essence of rock and roll, from astonishing guitar riffs to drum solo's, the event had it all. "EMBRACE" band from Amity took home the winner's prize cash money for this event.

Overall, the whole event was a grand success, which united everyone in the name of music.

Event Name- Solo Singing

Winners- 1st prize- Akash Soni

2nd prize-Ayush Singh

3rd prize- Saumya Srivastav

Event Name- Battle Of The Bands

Winners- 1st prize- EMBRACE (Amity University, Noida)

2nd prize-The Dazedman (Galgotias University, Greater Noida)

3rd prize- Zaal The Band (Galgotias University, Greater Noida)





• GGT Finals – 9th Feb, 2018

After weeks of hard work and with the enthusiasm of the participants, Verve: the society was finally able to pull out the list of finalists for GGT- Galgotias Got Talent

finale, which was on 15th February 2018, in the C block ground, GU. The event had 19 finalists and was mainly sponsored by Ski India, Eltravo, Upper Deck, Learn 2 Intern and many more.

There were exciting coupons and discount offers for not just the winners and participants but for everyone and a Trip to Manali for the winners. The astounding performance of the participants made the event truly enthralling and intriguing. But what would an event be, if it can't be as fun as Saturday night. So after all the spell bounding performances and the announcement of winners, DJ Nikhil had the crowd to himself, and one could just see how everyone danced from tip till toe. The event was a great success and for that Verve: The society thanks the faculty members, other student clubs for their help and support, and last but not the least, all the members of the club who worked hard day and night.

Event Name- GGT-Galgotias Got Talent

Winners- 1st prize- John Bosco

2nd prize- Samiksha Gupta

3rd prize- Aditi and Saurabh





2. STUDENT ACHEIVEMENTS

<u><u>S.N</u> <u>O</u></u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
1	2nd position Lesson Planning Competition	Individ ual	National	Amity Youth Fest 2018	Nitika Singhal
2	Gold Medal	Individ ual	Internation al	Seiko-Kai Invitational India Open Karate Do Championship- 2018 Shimla	Anuj Singh Rajput
3	1st prize	Team	Inter University	NCR PHYSIO CRICKET LEAGUE	SNE HIL SIN GH
4	Won 1st prize (Individual Kata) in 8th South Asia Hakauakai Karate Championship 2018	Individ ual	Internation al	8th South Asia Hakauakai Karate Championship 2018	Anuj Singh Rajput
5	WON	Team	Inter- University	SPORTS TOURNAME NT IN JAMIA MALLIA	PUSHTI,ARCHANA, ALKA Subhangi Pandey

<u>S.N</u> <u>O</u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
6	2nd prize Quiz Competition	Individ ual	National	World Optometry Day	NAEEM AHMAD
7	Runner up	Individ ual	University Level	100 M race Athletics MAITREE GLA UNIVERSITY	Subhangi Pandey
8	Silver Medal	Individ ual	National	Rajasthan State Karate Championship 2018	Anuj Singh Rajput
9	Bronze Medal in 55Kg All India Independence Cup Karate Championship	Individ ual	National	13th All India Independence Cup Karate Championship	Anuj Singh Rajput
10	1st prize winner in competitive Event, RJ hunt	Individ ual	Inter University	Media Fest Manthan 2018 organised by ISOMES	GAURAV Munral
11	Runner up	Individ ual	National	Nukkad Natak Tabeer, National Law Fest, JMI, 2018	Bushra Malik
12	Second Position	Individ ual	National	Master Chef Competition	Priyanka Ker
13	Second place	Team	University Level	Basketball boys bml Hero Challenge 2017	Jitin Bhardwaj,ekansh tyagi,naveen kumar,vikas mishra,dhananjay mewat,rajat tiwari,gaurav kumar,hardik raj,vedanshu srivastava,abhishek singh,himanshu bhati,c.vanlalruata,
14	Second Position	Individ ual	National	Master Chef Competition	Deepeshwar Singh
15	Third place	Team	University Level	Football Boys bml Hero Challenge	Abhijeet Negi,Rahul Sinha,Ayush Rai,Sanyam

<u><u>S.N</u> <u>O</u></u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
					Raheja,Faizan Zahoor,Aashish Dahran,Nilesh Chauhan,Shashank Saxena,Apurv Saxena,Omkar Vashistha,Taiwo Mayomi,Shashwat Tripathi,Kunal Singh,Simon C. Peter,Lav Sharma
16	First Place	Individ ual	University Level	TableTennis Hero Challenge bml	Sudhanshu sikka
17	First Place	Individ ual	University Level	TableTennis Hero Challenge bml	Mayank Malik
18	First Place	Individ ual	University Level	TableTennis Hero Challenge bml	Geetansh Chhabra
19	First Place	Individ ual	University Level	TableTennis Hero Challenge bml	Sahil Shashtri
20	Second Runner up	Individ ual	University Level	Javelin Athletics MAITREE GLA UNIVERSITY	Ritika Gupta
21	Third Position	Team	University Level	Basketball SPARDHA IIT BHU Varanasi	Himanshu Bhati,C. Vanlalruata,Jitin Bhardwaj,Ekansh Tyagi,Naveen Kumar,Vikas Mishra,Dhananjay Mewat,Rajat Tiwari,Gaurav Kumar,Hardik Raj and Vedanshu Srivastav
22	Second Position	Team	University Level	Basket Ball Boys Converge By Jaypee Institute of Technology Sec 128	Ekansh Tyagi,Anant Chauhan,Jitin Bhardwaj,Vikas Mishra,Dhananjay Mewat,Rajat Tiwari,Gaurav

<u><u>S.N</u> <u>O</u></u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
					Kumar,Himanshu Bhati,C. Vanlalruata,Hardik Raj,Vedanshu Srivastav & Abhishek Singh
23	First Position	Team	University Level	Football MAITREE GLA UNIVERSITY	Mohd. Faizan, Faizan Zahoor, Aashish Dahran, Nilesh Chauhan, Shashank Saxena, Apurv Saxena, Omkar Vashistha, Taiwo Mayomi, Shashwat Tripathi, Kunal Singh, Simon C. Peter, Lav Sharma, Sanyam Raheja, Ayush Rai & Rahul Sinha
24	Second Position	Team	University Level	Basketball MAITREE GLA UNIVERSITY	Himanshu Bhati,C. Vanlalruata,Jitin Bhardwaj,Ekansh Tyagi,Naveen Kumar,Vikas Mishra,Dhananjay Mewat,Rajat Tiwari,Gaurav Kumar,Hardik Raj and Vedanshu Srivastav
25	Second	Individ ual	Internation al	8th International Karate Championship SKITO-KYU KARATE SCHOOL INDIA	Anuj Singh Rajput
26	Winner	Boys Team	Inter University	Amity Noida- Spardha'18 CRICKET	Nakul Sharma Abhinav Sharma Pratyush Srivastava Harshit Jain Akshat Rastogi Amit Randhawa Ashutosh Srivastava

<u><u>S.N</u> <u>O</u></u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
					Apurv Saxena Omkar Vashistha Shashwat Tripathi Kunal Singh
27	Winner	Girls Team	Inter University	Keda Bharti	Akshita Rawat
28	Winner	Individ ual	Inter University	SPARDHA NDIM	Mayank Malik
29	Winner	Individ ual	Inter University	Raan KIET	Mayank Malik
30	Second runner up	Individ ual	National	Senior National represent U.P	Dhananjay Mewati
31	Second runner up	Individ ual	National	Senior National represent U.P	Rishi Mathur
32	Second runner up	Individ ual	National	Senior National represent U.P	Rajat Tiwari
33	Runner up	Team	University Level	Cricket LAKSHAY ABES	Nakul Sharma Abhinav Sharma Pratyush Srivastava Mubashshira Farooqui Vishal Kumar Deepak Baghel Rahul Maurya Al Zaib Mohd. Bipul Roy Danwar Dhananjay Mewat Jitin Bhardwaj
34	WON	Team	University Level	SPORTS TOURNAME NT IN JAMIA MALLIA	GEETANSH CHABBRA Shubham rat tyagi_Mayank malik_Madhav gautam_Sahil srivastava
35	WON	Team	National	SPORTS TOURNAME NT IN KIET RANN GHAZIABAD	GEETANSH CHABBRA Shubham rat tyagi_Mayank malik_Madhav gautam_Sahil srivastava
36	DIRECTOR	Individ ual	Internation al	DIRECTOR IN UNHRC COMMITTEE IN LIBERTAS MODEL UN	MEENAL GUPTA

<u>S.N</u> <u>O</u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
				2018	
37	EDITOR	Individ ual	National	EDITOR AT SHOONYA MAGAZINE	Sagun Sidharth
38	Second Runner up	Team	University Level	4*100 Athletics MAITREE GLA UNIVERSITY	Ritika Gupta , Subhangi Pandey, Aishwarya Singh, Nancy Chetri
39	Second Runner up	Individ ual	University Level	Shot Put Athletics MAITREE GLA UNIVERSITY	Abhay Yadav
40	Second Runner up	Individ ual	University Level	Long Jump Athletics MAITREE GLA UNIVERSITY	Tarun Bhati
41	Gold Medal	Individ ual	Internation al	FARHAN MEMORIAL INTERNATIO NAL TAEKWOND O	SYED SHARJEEL
42	First Prize	Individ ual	National	PRODUCT LAUNCH IN EX-FACTOR	PRIYANSH MISHRA
43	Finalist	Individ ual	National	MANAV RACHNA DUO DEBATING TOURNAME NT	MEENAL GUPTA
44	Second Prize	Individ ual	National	MELIDIOUS COMPETION BY KULFI KULFI KUMAR BAJEWALA	SNEHA MALLICK
45	Third Prize	Individ ual	National	MELIDIOUS COMPETION BY KULFI	SOMYA TIWARI

<u><u>S.N</u> <u>O</u></u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
				KULFI KUMAR BAJEWALA	
46	WON SPECIAL AND HON'BLE MENTION	individ ual	National	SRIJAN YOUTH PARLIAMEN T	MANSHI MANDAVI
47	WON SPECIAL AND HON'BLE MENTION	Individ ual	National	SRIJAN YOUTH PARLIAMEN T	TWINKLE MISHRA
48	WON SPECIAL	Individ ual	National	YOUTH PARLIAMEN T	SHEKHAR SINGH
49	First Position	Team	National	GROUP DANCE AT IPEC MOHANNAG AR	STUDIO D:"Arya Gautam,Akanksha Rawat ,Prashant Sharma,Aman Kumar,Vishal Pachauri,Kareena Makroo,Sachin Pal,Nishant Kr,Ritwik Sarkar,Rakshit Malhotra,Shivani rawat
50	Gold/1st Position	Individ ual	Inter- University	Shayri Making UDGHOSH 2018	Abhishek Kumar Avinaw
51	First Position	Team	Inter- University	EDUCO FUTSAL TOURNAME NT AT NIET COLLEGE	GU Football Team Shashank saxena,faizan,shashwat, apoorav
52	HIGH RECOMMENDA TION	Individ ual	National	UEFA COMIITEE OF JAMIA	Om Prakash Jha
53	Top 100 Young Leaders Award	Individ ual	National	Conferred with the prestigious India's 2017 by Indian Youth Forum	Mr. Abhishek Agarwal
54	Second Runner up	Individ ual	University Level	Shot Put Athletics MAITREE GLA	Sneha Biswal

<u>S.N</u> <u>O</u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
				UNIVERSITY	
55	Won 2nd prize (Individual Kumite) in 8th South Asia Hakauakai Karate Championship 2018	Individ ual	Internation al	8th South Asia Hakauakai Karate Championship 2018	Anuj Singh Rajput
56	Book Launch	Individ ual	National	pehli kiran book	REEMA PRABHAT
57	First Position	Team	Inter University	TableTennis GLA MATHURA MAITREE	Rohit Raj, Vasu Singh, Sudhanshu Sikka, Mayank Shekhar
58	Winner	Individ ual	InterUniver sity	MEGATHON2 017	Shubham P Singh
59	First	Individ ual	InterUniver sity	Archival 2017 Mannequin Challenge	Samiksha
60	Runner up	Team	Inter University	FOOTBALL ICSL GU	Faizan Zahoor Aashish Dahran Nilesh Chauhan Shashank Saxena Apurv Saxena Omkar Vashistha Taiwo Mayomi Shashwat Tripathi Kunal Singh Simon C. Peter Lav Sharma Sanyam Raheja Ayush Rai Rahul Sinha Mohd. Faizan
61	Runner up	Team	Inter University	BADMINTIO N ICSL GU	Mayank Malik Geetansh Chhabra Sahil Shashtri Shubham Tyagi
62	Winner	Individ ual	Inter University	TABLE TENNIS ICSL GU	Vasu Singh
63	Runner up	Individ ual	Inter University	TABLE TENNIS ICSL	Sudhanshu sikka

<u>S.N</u> <u>O</u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
				GU	
64	Runner up	Individ ual	Inter University	CHESS ICSL GU	Anshul Bhardwaj
65	Runner up	Team	Inter University	HOCKEY ICSL GU	Prakhar SharmaAnirudh SinghHarshit JainAkshat RastogiAmit RandhawaSahil shrivastavaALOK SINGHANIL KALWANIYAJAYANT RAJAKARSH BALIYANMAYUR MATHURROHAN MATHURPRANAVMAYANK SHEKHAR.ROHIT RAJ.MAYANK NAUGAIN
66	Runner up	Team	Inter University	Cricket ICSL GU	Nakul Sharma PiyushKumar Abhinav SharmaPratyush SrivastavaHarshit Jain AkshatRastogi AshutoshSrivastava ,AbhishekGautam,ArmanSaifi,SagarSachdeva,ShobhitKumar,AnilKalwaniya,YogeshKumar,Alok Singh
67	Runner up	Team	Inter University	VolleyBall ICSL GU	Mohit Karakoti , Gaurav Ramakant Zeeshan Noor Rohit Nagar Tarun Bhati Aman Pandey Rohit Sharma Shahbaz Aslam Sidhant Jadli rishikesh mishra,nikhil tiwari
68	Runner up	Team	Inter	Football	Simon.c.peter

<u>S.N</u> <u>O</u>	Name of the award/ medal	Team / Individ ual	Inter- university / State / National / Internation al	Name of the event	Name of the student/s
			University	MOSAIC 2K18 IILM 7 a side	Md.fouzan khan Faizan zahoor Niroj nandi Nilesh chauhan Shashank saxena Apurv saxena Rahul sinha Ashish dahran

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. Shafat Ahmad Khan,	0.43
Dr Jyoti Singh,	8.7
Mr. Rishabha Malviya,Miss. Rashmi Sharma	25
Abhishek Kumar Srivastava,Atul Setya	1.4
Atul Setya,	0.96
Kr. Naved A Ariyana, Ameed Inam	0.94
Abhilasha Sisodia,	0.36
Ms. Paramita Choudhury,Mr. Sayan Das	0.179
K. S. Srikanth,Shrikant Vidya	0.44

Ms Nishtha Dwivedi,Ms Neha Zaidi , Ms Zoha Fatima	1.3
Dr. Zoha Fatima,Dr Shanu Singh	1.42
Mr. Sachin Minocha,Mr. Nipun Saini, Mr. Kartik Saini	0.785
Dr. K Sampath Kumar ,Mr. Arul Prakesh	0.785
Mr. Pratyush Kumar Deka,Mr. Dinesh Kumar Baghel, Mr. Gautam Kumar	0.69
Dr. John A,Punitharaja K	0.79
Ashia Qureshi	0.38

2. Fellowship

Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Awarding Agency
Ajay Kaushik	UGC NET Junior Research Fellow @25000	UGC
Ajay Kaushik	Travel Assistance to attend International Conference	DTU
Anuj Kumar Bharti	Senior Research Fellow	MHRD India
Ayesha Mathur	GATE Scholarship @ INR24800	Ministry of Human Resource Development

Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Awarding Agency
		(MHRD)
Bibhas Kumar Rana	GATE Scholarship @ INR 12400	NIT Jalandhar
Geetanjali Mehta	Invited Speaker for Growth of Renewable Energy	Amity University
Jayakumar. V	Graduate Research Assistant @ INR 2800	Multimedia University, Malaysia
Lalit P Chandravanshi	Travel Grant to attend Annual Meeting of Japanese Society of Neurosciences	International Society for Neurochemistry, Japan
Mohammad Umar	IUCIPRS Justice Rajagopala Ayyangar Summer Fellowship	Inter University Centre for Intellectual Property Rights Studies
Niteesh Kumar Upadhyay	Keynote Speaker at National Conference on Human Rights	United world School of Law, Gandhinagar, Gujarat
Pinky Chakraborty	CSIR-UGC NET Fellowship	CSIR-UGC
Satyendra Gupta	Subject Expert to train Teachers	National Council for Teacher Education, Western Regional Committee, Bhopal
Satyendra Gupta	Ph.D. External Expert for Thesis Evaluation and Viva-Voce (7500 Cash)	Mewar University, Chittorgarh

Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Awarding Agency
Satyendra Gupta	Subject Expert to train Teachers	Banasthali Vidyapith, Jaipur
Shammi Kumar Sah	MHRD Fellowship / Assitanceship @ INR 25000	IIT Roorkee
Sudeept Singh Yadav	TEQIP Fellowship @28000	TEQIP

Number of Workshop on Research Methodology, IPR

Name of the workshop/ seminar	Number of Participants	Date From – To
Tools and techniques of digital marketing	78	21-09-2017 to 21-09-2017
National Workshop on Emerging Issues in IPR	35	09-12-2017 to 09-12-2017
Workshop on QuarkXpress	28	14-08-2017 to 14-08-2017
HANDS ON TRAINING (Undertaking Of Skill Development Program From Government Of India) On "ARDIUNO & EMBEDDED SYSTEM" In Association With BIT N BYTE LABORATORIES PVT.LTD	8	05-11-2017 to 06-11-2017
Workshop on "C Programming Language" In Association With BIT N BYTE LABORATORIES PVT.LTD	4	23-01-2018 to 24-01-2018
Workshop on "Robotics" In Associatio n With BIT N BYTE LABORATO RIES	3	29-01-2018 to 30-01-2018
"Workshop on Conventional Power Generation & Management In association with National Power Training Institute (Ministry of Power, Government of India), Badarpur,New Delhi"	4	29-10-2017 to 31-10-2017
Research Methodology	25	12-08-2017 to 24-03-2018
Advanced C++ Programming Training	227	18-09-2017 to 19-09-2017
Emerging Challenges of Cyber Crimes in India	50	09-10-2017 to 10-10-2017
Data Science and Machine Learning with R	230	22-01-2018 to 23-01-2018

Name of the workshop/ seminar	Number of Participants	Date From – To
Appraising a Decade of Research in the Field of Big Data	65	08-02-2018 to 08-02-2018
User Interface Technologies	5	05-03-2018 to 09-03-2018
Nature Inspired Algorithms for Solving Complex Engg. Problems	60	23-04-2018 to 27-04-2018
Logic Building in Java Programming	218	28-05-2018 to 30-08-2018
Arts and Crafts workshop	31	07-11-2017 to 07-11-2017
3rd Annual 3 day National Workshop on 'Finance and Accounting Solutions through Tally ERP 9.0'	120	01-08-2017 to 03-08-2017
4th Annual National Workshop on Finance and accounting solutions through ERP 9.0	138	04-01-2018 to 06-01-2018
Seminar on Use of Architectural Hardware in Residential and Commercial Furniture	71	19-01-2018 to 19-01-2018
Workshop on SciLab	18	29-08-2017 to 04-09-2017
2nd National Conference on Emerging Trends in Applied Sciences, NCETAS 2017"	100	17-08-2017 to 18-08-2017
3rd National conference on Forensic Science and criminalistics, FORENSIS AGORA 2018	300	21-04-2018 to 22-04-2018
CHEMSYS 2018	60	15-04-2018 to 15-04-2018

3. PUBLICATIONS

E

Title of paper	Name of the author/s	Name of Journal
Design and Evaluation of Binary Tree based Scalable 2D and 3D Network-on-Chip Architecture	Dr. M Rashid Ansari	Smart Science, Taylor & Francis
Energy matrices evaluation and exergoeconomic analysis of series connected N partially covered (glass to glass PV module) concentrated -photovoltaic thermal (C-PVT) collector: at constant flow rate mode.	Dr. Rohit Tripathi	Energy conversion and management (Elsevier). ISSN: 0196-8904
Television, News and History: Exploring New Paradigms	Dr. Shuchi Yadav	Indian Journal of Human Relations

Title of paper	Name of the author/s	Name of Journal
Media and Massacre: The Hashimpura Event, 1987	Dr. Shuchi Yadav	Studies in Peoples History
Students' Choice and Motivation for Journalism Education in Indian Private Universities	DR. Jyoti Ranjan Sahoo and Dr. Amitabh Srivastava	Media Watch
Bioprospecting of novel thermostable β-glucosidase from Bacillus subtilis RA10 and its application in biomass hydrolysis	Pawan K.S. Nain	Biotechnology for biofuels. Vol.10(1). PP.246
Simultaneous saccharification and fermentation of alkali- pretreated corncob under optimized conditions using cold-tolerant indigenous holocellulase	Pawan K.S. Nain	Korean Journal of Chemical Engineering. Vol.34(3). PP.773- 780.
Characteristics of Extra Narrow Gap Weld of HSLA Steel Welded by Single-Seam per Layer Pulse Current GMA Weld Deposition	B.P. Agrawal	Journal of Materials Engineering and Performance. Vol.26(3). PP.1365-1381.
GTA pulsed current welding of thin sheets of SS304 producing superior quality of joint at high welding speed	B.P. Agrawal	Journal of the Brazilian Society of Mechanical Sciences and Engineering. Vol.39(11). PP.4667- 4675.
Microstructure andmechanical properties of gamma-TiAl consolidated by spark plasma sintering	S. Kennedy	Integrated Ferroelectrics
Assembling of thick-section HSLA steel with one seam per layer multi-pass PC-GMA welding producing superior quality	B.P. Agarwal	Journal of Brazilian Society of Mechanical Sciences and Engineering.Vol.39(12). pp.5205- 5218
Critical aspects of pulse current GMA welding of stainless steel influencing metallurgical characteristics	B.P. Agarwal	International Journal of Microstructure and Materials Properties
Taguchi Based Analysis on Hole Diameter Error of Drilled Glass/Bahunia Racemosa Fiber Polymer Composites	J.Ronald Asser	SAE Technical paper
Effect of fiber content on tensile retention properties of Cellulose Microfiber Reinforced Polymer Composites for Automobile Application	J.Ronald Asser	Materials Science and Engineering.
2-E (Energy-Exergy) for partially covered concentrated photovoltaic thermal (PVT) collector	Dr. Rohit Tripathi	Energy Procedia (Elsevier). ISSN: 1876-6102
A SVD and Modified Firefly Optimization	Usha Chauhan	IJARCSSE
Adaptive Quantization Based Robust Digital	Usha Chauhan	IJASRM
A New Hop Based Algorithm for Localization in Wireless Sensor Networks	Santar Pal Singh1 and Subhash Chander Sharma	International Journal of Control Theory and Application
Biochemical characterization and thermal inactivation of polyphenol oxidase from elephant foot yam (Amorphophallus paeoniifolius)	Anuradha Singh, Neeraj Wadhwa	Journal of Food Sci Technology
Characteristics and Adsorption capacities of biosorbents	Meenakshi singh and	International Journal of current
for removal of Cr(VI) from Aqueous solution: A Review Theoretical And Experimental Proof Of Mix-Valent Dinuclear Phenoxo-/Acetato- Bridged Manganese (II,III) Complex With Labile Sites	Meenu Agarwal Lalit Prasad , Shafat Ahmad Khan , Himanshu Arora	research International Journal of Recent Research Aspects
Dual U-Slot Loaded Patch Antenna with a Modified L- Probe Feeding	Rakesh N. Tiwari , Prabhakar Singh , Binod Kumar Kanaujia	Journal of Microwaves, Optoelectronics and Electromagnetic Applications
Butter Fly Shape Compact Microstrip Antenna for	Rakesh N. Tiwari,	Progress In Electromagnetics

Title of paper	Name of the author/s	Name of Journal
Wideband Applications	Prabhakar Singh, and Binod K. Kanaujia	Research Letters
Efficient copper-catalyzed Sonogashira coupling reactions and simulation studies	Imran Ali , Dnyaneshwar Nighot , Mohammad Nadeem Lone , and Arvind Jain	Synthetic Communications
Peptide nucleic acids: Advanced tools for biomedical applications	Anjali Guptaa , Anuradha Mishra , Nidhi Puri	Journal of Biotechnology
Synchronized Fast SPE and UFLC Methods for the Analyses of Eight Antidiabetic Drugs in Human Plasma	Imran Ali, Kamlesh K. Dutta, A.K. Jain, Zeid A. Alothman and Abdulrahman Alwarthan,	Comb. Chem. & High Through. Screen
Zika: How safe is India?	Doss CG, Siva R, Christopher BP, Chakraborty C, Zhu H	Infectious Diseases of Poverty
Micro-environmental signature of the interactions between druggable target protein, dipeptidyl peptidase- IV, and anti-diabetic drugs	Chakraborty C*, Mallick B, Sharma AR, Sharma G, Jagga S, George Priya Doss C, Nam JS, Lee SS	Cell J.
Suppression of osteogenic activity by regulation of WNT and BMP signaling during Titanium particle induced osteolysis	Nam JS, Sharma AR, Jagga S, Lee DH, Sharma G, Nguyen LT, Lee YH, Chang JD, Chakraborty C, Lee SS.	Journal of Biomedical Materials Research
Rising Strengths Hong Kong SAR in Bioinformatics	C Chakraborty C. G. Priya Doss, H. Zhu, G. Agoramoorthy	Interdisciplinary Sciences: Computational Life Sciences
The crucial role and regulations of miRNAs in zebrafish development	Bhattacharya, M., Sharma, A.R., Sharma, G. Chakraborty C.	Protoplasma
Effect of inflation on a two-warehouse inventory model for deteriorating items with time varying demand and shortages	Babita Tyagi	International Journal of Procurement Management
Number Needed to Treat	Amitabh Biswas	Journal of the Practice of Cardiovascular Sciences
Nanotechnology for Therapeutics	A Ghosal, A Vashist, S Tiwari, E Sharmin	Advances in Personalized Nanotherapeutics
High performance anti-corrosive epoxy-titania hybrid nanocomposite coatings	A Ghosal, S. Ahmed	New Journal of Chemistry
Hydrogels: Stimuli Responsive to on-Demand Drug Delivery Systems	rti Vashist,Ajeet Kaushik, Atul Vashist, Anujit Ghosal	Advances in Personalized Nanotherapeutics
Effect of hydroalcoholic extract of Capparis decidua (Forssk.) Edgew on serum testosterone and spermatogenesis in rats	pramod kumar sharma	European chemical bulletein
Magnetic nanoparticles: A review on stratagems of fabrication and its biomedical applications	pramod kumar sharma	Recent patents on drug delivery & formulation
Biological potential of thiazole derivatives of synthetic origin	pramod kumar sharma	Journal of Heterocyclic Chemistry
Antioxidant Potential and Emulsifying Properties of	Rishabha Malviya	Pharmaceutica Analytica Acta

Title of paper	Name of the author/s	Name of Journal
Neem (Azadirachita indica, Family Meliaceae) Gum Polysaccharide		
Antioxidant potential and emulsifying properties of Kheri (Acacia chundra, Mimosaceae) gum polysaccharide	Rishabha Malviya	Marmara Pharmaceutical Journal
Enhancement of Quercetin Oral Bioavailability by Self- Nanoemulsifying Drug Delivery System and their Quantification Through Ultra High Performance Liquid Chromatography and Mass Spectrometry in Cerebral Ischemia	Md Aftab Alam,	Current Pharmaceutical Analysis
The effect of safranal loaded mucoadhesive nanoemulsion on oxidative stress markers in cerebral ischemia	Md Aftab Alam,	Artificial Cells, Nanomedicine, and Biotechnology
Design, Synthesis, and Cytotoxicity Evaluation of 3-(5-(3- (aryl)-1-phenyl-1H-pyrazol-4-yl)-1-phenyl-4,5-dihydro- 1H-pyrazol-3-yl)pyridine and 5-(3-(aryl)-1-phenyl-1H- pyrazol-4-yl)-3-(pyridin-3-yl)-4,5-dihydropyrazole-1- carbaldehyde Derivatives as Potential Anticance Agents	Md Aftab Alam,	Journal of Heterocyclic Chemistry
Isolation, characterization, and quantification of curcuminoids and their comparative effects in cerebral ischemia	Md Aftab Alam,	Journal of Liquid Chromatography & Related Technologies
Effective Load Balance Scheduling Schemes for Heterogeneous Distributed System	Raza Abbas Haidri	International Journal of Electrical and Computer Engineering (IJECE)
Fuzzy C-Means Based Automated Technique for Hippocampus Segmentation	s.vijayalakshmi	IJCSE
An improved attribute-based encryption technique towards the data security in cloud computing	SuyelNamasudr a	Concurrency and Computation: Practice and Exercise,2017
Ant colony-based load balancing and fault recovery for cloud computing environment	Dr. Balamurugan	International Journal of Advanced Intelligence Paradigms, Inder Science Publishers (IEL), 2017.
Automation and Detail Analysis of Sub netting Problems Using Mathematical Modelling	Gautam Kumar	International Journal of Pure and Applied Mathematics, 2017
Software Metrics and Soft Computing Models for Component Based Software: A Review	DrShrddhaSagar	International Journal of Computer Technology and Applications, 9(19), pp. 9221-9230, 2017.
Unsupervised change detection in remote sensing images using fusion of spectral and statistical indices	Akansha Singh	The Egyptian Journal of Remote Sensing and Space Science, Elsevier, ESCI, 2017.
Using kiosks as information-delivery channels to apply for Schemes and other government services for Rural India	Dr. AbhineetAnand	International Journal of Engineering and Computer Science,2017
Various effective performance methods in backup and data recovery techniques for a cloud based environment	GGS Pradeep	International Journal of Trend in Scientific Research and Development, Volume 2 Issue 5, 2017.
Vehicular Ad Hoc Networks (VANETs): A Survey on Security issues and challenges	Dr. Dileep Kumar Yadav	International Journal of Advanced Research in Computer and Communication Engineering, Vol. 6, Issue 2,2017
Software Quality Estimation of Component Based Software System by Using Fuzzy MOORA Approach	Shrddha Sagar	International Journal of Artificial Intelligence and Applications for Smart Devices
Postural Analysis of Air Filling Operators Working at Petrol Filling Stations	B.P. Agrawal	Industrial Engineering Journal. Vol.X(5).

Title of paper	Name of the author/s	Name of Journal
Kheri (Acacia chundra, family: Mimosaceae) gum: Characterization using analytical, mathematical and pharmaceutical approaches.	Rishabha Malviya	Polymers in medicine
Deployment of Data Base as a Service and connecting it with the local server	Dr. AbhineetAnand	International Journal of Engineering and Computer Science, 2017.
Robust Digital Audio Watermarking Technique Based On SVD and Firefly Algorithm	Dr. S.P.S. Chauhan	Journal of Information Security (JIS), 2017.
Search For Harmonized Keywords Using The Voted Lab Feature And Allow Re Cryptosystem For Electronic Health Clouds	GGS Pradeep	International journal of innovative technology and research, Volume 5 issue 5,2017
Secure and Access Cloud Networks Depending Attribute for Content Sharing	N.Suresh Kumar	Global Innovative Research Journal (GIRJ), Volume 1, Issue 1, 2017.
LOKTANTRA MEIN NAGRIK PATRAKARITY KI BHOOMIKA: EK ADHYAN	Dr. Harish Kumar	Media Jagat (Research journal, MGKV)
Photographs, Tropes and Violence	Dr. Shuchi Yadav	Social Scientist
Media Markets vs. Media Institutions: An Analysis from the Perspective of Students Choice and Aspirations at Private Universities in India	DR. Amitabh Srivastava and Dr. Jyoti Ranjan Sahoo	Journal of Content, Community and Communication
Introducing a New Theory: Emphasizing From Knowledge Consumption To Knowledge Production in Architecture Design Education	Madhuri Agarwal	International Journal on Emerging Technologies
Adding Values in Architectural Design of Built Environment	Dr. Rajeev Garg	International Journal on Emerging Technologies
An Analysis of Figurative Language in the Song Lyrics of Taar Bijli Se Patle Hamare Piya	Vijay Kumar	The Criterion: An International Journal in English (CJ)
Comparative Analysis of Social Media Tool Used in Software Projects Deploying Virtual Teams	Mukherjee D., Natrajan N.S.	International Journal of Advanced Science and Technology
Seamless vertical handoff using modified weed optimization algorithm for heterogeneous wireless networks	Velmurugan T., Khara S., Nandakumar S., Sumathi D.	Radioelectronics and Communications Systems
A Combinatorial Statistical Design Approach to Optimize the Nanostructured Cubosomal Carrier System for Oral Delivery of Ubidecarenone for Management of Doxorubicin-Induced Cardiotoxicity: In Vitro-In Vivo Investigations	Muheem A., Shakeel F., Warsi M.H., Jain G.K., Ahmad F.J.	Journal of Pharmaceutical Sciences
Therapeutic miRNA and siRNA: Moving from Bench to Clinic as Next Generation Medicine	Chakraborty C., Sharma A.R., Sharma G., Doss C.G.P., Lee S.	Molecular Therapy - Nucleic Acids
Medicinal importance, pharmacological activities, and analytical aspects of hispidulin: A concise report	Patel K., Patel D.K.	Journal of Traditional and Complementary Medicine
Susceptibility and comparative bioassay study for determination of fluconazole concentrations in Candida spp. by broth macrodilution and disc diffusion methods	Singh A., Sharma P.K., Majumdar D.K.	Indian Journal of Experimental Biology
Effect of vortex generators on film cooling effectiveness	Sarkar S., Ranakoti G.	Journal of Turbomachinery
Synthesis of 3-(4, 5-dihydro-1-phenyl-5-substituted phenyl-1H-pyrazol-3-yl)-2H-chromen-2-one derivatives and evaluation of their anticancer activity	Kumar N., Bhatnagar A., Dudhe R.	Arabian Journal of Chemistry
An ant colony optimization-based approach for a single- product flow-line reconfigurable manufacturing systems	Maniraj M., Pakkirisamy V., Jeyapaul R.	Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture

Title of paper	Name of the author/s	Name of Journal
Effect of core strengthening with pelvic proprioceptive neuromuscular facilitation on trunk, balance, gait, and function in chronic stroke	Sharma V., Kaur J.	Journal of Exercise Rehabilitation
Review of prospects of biological fluid biomarkers in osteoarthritis	Nguyen L.T., Sharma A.R., Chakraborty C., Saibaba B., Ahn M.	International Journal of Molecular Sciences
Inequalities describing the growth of polynomials	Hans S., Tripathi D., Tyagi B.	Nonlinear Functional Analysis and Applications
Thermal and die electric properties of chemically modified municipal solid waste and banana fiber reinforced polymer composites	Ronald Aseer J., Sankaranarayanasam y K., Jayabalan P., Natarajan R., Priya Dasan K.	Environmental Progress and Sustainable Energy
A review on medicinal uses, analytical techniques and pharmacological activities of Strychnos nux-vomica Linn.: A concise report	Patel K., Laloo D., Singh G.K., Gadewar M., Patel D.K.	Chinese Journal of Integrative Medicine
Hygrothermal analysis of laminated composites using CO FE model based on higher order zigzag theory	Singh S.K., Chakrabarti A.	Steel and Composite Structures
A novel cloud based industrial Internet of Things (IIoT) architecture for healthcare applications	Sekaran K., Saravanan R., Singh S., Prasad N., Gutierrez F.G.	Journal of Engineering and Applied Sciences
Assessing the impact of demographic variables on mentoring-managerial effectiveness relationship An empirical study of Indian bank managers	Madan P., Srivastava S.	Gender in Management
Determination of vegetable postharvest loss in the last- mile supply chain in Tanzania: A lean perspective	Dome M.M., Prusty S.	International Journal of Logistics Systems and Management
Does personal growth initiative lead to impression management: Role of personality?	Madan P., Srivastava S.	International Journal of Work Organisation and Emotion
miRNAs in Alzheimer disease - A therapeutic perspective	Gupta P., Bhattacharjee S., Sharma A.R., Sharma G., Lee S.	Current Alzheimer Research
The molecular concept of atheromatous plaques	Thent Z.C., Chakraborty C., Mahakkanukrauh P., Mahmood N.R.K.N., Rajan R., Das S.	Current Drug Targets
Regulatory functional territory of PLK-1 and their substrates beyond mitosis	Kumar S., Sharma G., Chakraborty C., Sharma A.R., Kim J.	Oncotarget
A Novel Energy Efficient Clustering Algorithm for Wireless Sensor Networks	Santar Pal Singh, S. C. Sharma	Engineering, Technology and Applied Science Research, Vol. 7, No. 4, pp.1775-1780, Aug. 2017
A Modified DV-Hop Algorithm for Wireless Sensor Network Localization	Santar Pal Singh, S. C. Sharma	accepted in International Journal of Communication Networks and Distributed Systems, Dec. 2017
Impact of pay commissions' recommendations on public employees wages/salaries and public expenditure Determinants of performance of other parties in 2014	Basanwani L.V., Sharma S.	International Journal of Economic Research International Journal of Economic
parliamentary elections A Survey on Wireless Mesh Networks: Current Research Trends	Kumar A., Sharma S. Dr.T.Ganesh Kumar, Dr.Shajilin Loret	Research International Journal of Emerging Technologies and Innovative Research, Vol.4, Issue.11,

Title of paper	Name of the author/s	Name of Journal
		December 2017.PP: 780-784, ISSN: 2349-5162
Synthesis of Potassium Glyceroxide Catalyst for Sustainable Green Fuel (Biodiesel) Production	Subhalaxmi Pradhan, Jianhneg Shen, Shahram Emami, Pravakar Mohanty, S.N.Naik, Ajay K Dalai, Martin J. T. Reaney	Journal of Industrial and Engineering Chemistry
Applications Of Antisense Peptide Nucleic Acid In Biomedicine And Biosciences	Anjali Gupta, Kavita Khatana	Curr Trends Biomedical Eng & Biosci
Annual performance evaluation (energy and exergy) of fully covered concentrated photovoltaic thermal (PVT) water collector: An experimental validation	Dr. Rohit Tripathi	science direct
Exergy and carbon credits for series connected N photovoltaic thermal – compound parabolic concentrator (PVT-CPC) collector: at constant outlet temperature	Dr. Rohit Tripathi	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY
A fast and efficient constant loop bandwidth with proposed PFD and pulse swallow divider circuit in $\Delta\Sigma$ fractional-N PLL frequency synthesizer	Manas Hatti	science direct
Annual energy, exergy and environmental benefits of N half covered concentrated photovoltaic thermal (CPVT) air collectors	Dr. Rohit Tripathi	Advances in Smart Grid and Renewable Energy
Suppression of inflammation and cartilage destruction by steroid-rich methanolic extract of Withania Somnifera: A study on collagen induced arthritic rats	Khan MA, Subramaneyaan M, Arora VK, Ahmed RS	Journal of Experimental and Applied Animal Sciences
A comparative study of traditional and smart classrooms in relation to their creativity and academic achievement	Navita Malik,V.k Sanwal	Integrated Journal of Social Science., 2
To gear up firm performance: The Role of Dynamic Capabilities	Bindu Singh	Global business Review
Authentic Leadership Approach for enhancing Innovation Capability: A theoretical Investigation	Pratibha Verma	International Journal of Complexity in Leadership and Management
Energy Consumption in Wireless Sensor Networks Using Multi Level Clustering Energy Efficient Protocol	Sibaram Khara, Muruganandam	International Journal of Engineering & Computer Science
performing Efficient Protocol for reducing Energy consumption in wireless sensor networks	Sibaram Khara	International Journal of Engineering & Computer Science
Stress and its impact on organizational outcome	Monika Bharti & Dr. Anamika Pandey	International Research Journal of Management Science and Technology
A novel pulse swallow based frequency divider circuit for a phase-locked loops	Manas Kumar Hati, Tarun K. Bhattacharyya	Analog Integrated Circuits and Signal Processing
Effectiveness of a Video Teaching Programme Regarding Tracheostomy Care on Knowledge and Skills of Care Providers of Tracheostomized Patients at AIIMS, New Delhi	Amandeep Kaur, Ashia Qureshi	International Journal of Science and Research (IJSR)
Role of Educational Technology & e-learning in Teaching Learning Process in India	Dr. Satyendra Gupta	Airo International Research Journal
Parameter Design for Optimum Percentage Yield For Bio- Diesel From Cotton Seed Using DOE(Taguchi Technique)	P.K.Chaudhary	International Research Journal of Engineering and Technology
Experimental Investigation of Performance and Emission Characteristics of Palm Oil	P.K.Chaudhary	International Research Journal of Engineering and Technology
Forward and Inverse Kinematic Analysis of Robotic	P.Suresh	International Research Journal of

Title of paper	Name of the author/s	Name of Journal
Manipulators		Engineering and Technology
Structural analysis of sugarcane bagasse as a feedstock in downdraft gasifier system-A review	Adil Wazeer	International Journal of Research in Engineering and Innovation
Numerical analysis and performance of friction stir welding	Adil Wazeer	The International Journal of Research in Mechanical Engineering and Technology
Reverse engineering based methodology for modelling of cutting tool	Adil Wazeer	International Journal for research in Applied Science and engineering technology
Examination of dispersion pattern of GSR deposited on cloth target by 0.315"/8mm country made pistol at close firing range	Komal Yadav, Prashant Aggarwal, NB Bardhan, R.Chauhan	International Journal of Recent Research and Applied Studies
Brain Tumor MRI Image Classification With Feature Selection and Extraction using Linear Discriminant Analysis	Dr J.N.singh	International Journal of Computer & Mathematical Sciences IJCMS
Travel-Time Prediction: A Short Survey	Dr J.N.singh	Recent trend in parallel computing
MEDICAL IMAGE SEGMENTATION USING VARIOUS TECHNIQUES: A SURVEY	Vijayalakshmi Subramanian	International Journal of Recent Trends in Engineering & Research (IJRTER)
HIPPOCAMPUS SEGMENTATION TECHNIQUES: A SURVEY	Vijayalakshmi Subramanian	International Journal of Recent Trends in Engineering & Research (IJRTER)
Emotional Intelligence Through The Ages	Monika Bharti	International Journal in Management and Social Science
Holcem-Lafarge Merger vis-a-vis DLF-PVR Merger: Analysing the norms of Anti Competitive Behavior in Combinations in India	Prashna Samaddar	Bharati Law Review
Do we need to Motivate?	Dr DK Pandey	International Journal of Advance Research and Innovative Ideas in Education
Exploring Green Business Functions and Green Brand Equity: Proposition of a Conceptual Framework	Dr. Meenu Shant Priya	International Journal of Qualitative Research in Services,
Impact of Demographic Factors on Shared Leadership	Dr Alka Agnihotri	International Education and Research Journal
Role of Trust Building in Leadership Efficiency	Dr Alka Agnihotri	Journal of Advance Management Research
Factors affecting Customer Preference for Organized & Unorganized Retailing-A Study of Indian Retail Industry	Ms. Neha Zaidi	International Journal of Advanced Scientific Research & Management
Customer Participation in Retail Loyalty Programs: A Study Across Leading Organized Retailers in India	Mujibur Rahman	Apeejay - Journal of Management Sciences and Technology
Two Major Antecedents of Salesforce Motivation: Salesforce Control Systems and Compensation Plans	Zoha Fatima	Compensation and Benefits Review
Relationships between salesforce control systems and salesforce performance: A review of studies	Zoha Fatima, M. Khalid Azam	The Marketing Review
The consequences of behaviour based and outcome based salesforce control systems: A review based article	Zoha Fatima, M. Khalid Azam	FIIB business Review
Significance of Agriculture in Poverty alleviation: A Case of Maize Farmers in Northern Tanzania	Dr. Ranjul Rastogi	Advances in Economics and Business Management
Impact of Organizational culture on employee commitment: A comparative study of public and private sector telecom companies in India.	Sharma, Alka	International Journal of Engineering, Technology, Science and Research

Title of paper	Name of the author/s	Name of Journal
Sustainable Leadership Practices towards enhancing employees satisfaction: An analysis among Bank employees	Dr.Snigdha Dash	International Journal of Applied Business and Economic Research
Art of Creating a Private Label,	Mr.M. Chand Rashid	Journal of Knowledge Management and Information Technology
Modeling Multi-generation Innovation Adoption based on conjoint effect of Awareness Process.	Mohini Agrawal	International Journal of Mathematical, Engineering and Management Sciences
Enhancing Profitability & Financial sustainability of community banks in Tanzania; Key Agendas for Reforms	Mosses M., Ramarcha Kumar, Mnzawa B., Sadananda Prusty	African Journal of Finance & Management
Polysorbate-Phospholipid Complex Micelles as P- glycoprotein Inhibitor Drug Delivery System	pramod kumar sharma	Journal of Basic Pharmacology and Toxicology
Cardio Protective Action of Cilostazol, Milrinone and Their Combination over Isoproterenol Induced Myocardial Infarction in Wistar Rats	pramod kumar sharma	International Journal of Cardiovascular and Cerebrovascular Disease
A review on phytochemical studies and biological potential of Citrullus colocynthis (L.) Schrad (Cucurbitaceae)	pramod kumar sharma	Journal of Bioengineering and Bioscience
Scope of nasal drug delivery: current challenges	pramod kumar sharma	World Journal of Medical Sciences
A buoyant approach for retentive drug delivery:Floating microsperes	Soniya Kashyap,Shikha yadav,Popin kumar,Tulsi bisht	Indo american journal of pharmaceutical research
Novel Approaches in Drug Delivery	Rishabha Malviya	OMICS
PREPARATION AND EVALUATION OF MOUTH DISSOLVING TABLETS OF PIROXICAM USING HYDROTROPIC SOLUBILIZATION TECHNIQUE	Shaweta Sharma, Akhil Sharma, Keshari Kishore Jha, Shekhar Singh	International Research Journal of Pharmacy
In vitro toxicity styudy of An Ayurvedic formulation "Krishnadi Churna" on Hela cell lines	Debashish Paramanick , Ravindra Panday , Shiv Shankar Shukla , Shailesh Jain, Neeraj Sharma	International journal of Recent scientific research (IJRSR)
A Survey of Routing Protocols in Wireless Sensor Network	Subhash Chandra Gupta	International Journal of Science & Research
Cost Effective Deadline Aware Scheduling Strategy for Workflow Applications on Virtual Machines in Cloud Computing	Raza Abbas Haidri	Journal of King Saud University - Computer and Information Sciences
Cost Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	D.Damodharan ,G Nagarajan	Global Innovative Research Journal (GIRJ), Volume 1, Issue 1, 2017.
Key Management in Ad-hoc Networks Via ID-Based Certificate less Public Key and Threshold Cryptography	s.vijayalakshmi	Global Innovative Research Journal (GIRJ), Volume 1, Issue 1, 2017.
Security Challenges, Authentication, Application and Trust Models for Vehicular Ad Hoc Network- A Survey	Prashant Johri, Shubroto Sahana	I.J. Wireless and Microwave Technologies
A Comparative Study and New Model for Smart Mirror	Dr Ravi Rastogi	International Journal of Scientific Research in Computer Science and Engineerin
A Particle Swarm Optimization Approach for Energy Efficient Clustering in Wireless Sensor Networks	Santar Pal Singh, S. C. Sharma	International Journal of Intelligent Systems and Applications, Vol. 9, No. 6, pp.66-74, 2017.

Title of paper	Name of the author/s	Name of Journal
A Unified Approach for Classification of Software Reliability Models	Dr.Kuldeep Singh Kaswan	International Journal of Advance Research in Computer Science and Management Studies, 2017
Achieving fine-grained access control and mitigating role explosion by utilizing ABE with RBAC	Dr. Balamurugan Balusamy	International Journal of High Performance Computing and Networking, Inder Science Publishers (IEL), 2017.
Availability modeling for multi-tier cloud environment	Dr. BalamuruganBalusam y	Intelligent Automation & Soft Computing
Computationally efficient privacy preserving authentication and key distribution techniques for vehicular ad hoc networks	Dr. BalamuruganBal usamy	Cluster Computing, Springer US, 2017.
Computer Security and Intrusion detection System-A Data Mining Based Approach	Dr.Tapas Kumar	International Journal of Scientific Research and, Volume 5 Issue 06, 2017.
Enhanced approach for wireless sensor network based on localization, time synchronization and quality of service routing	P.Sathyaprakash	Cluster Computing (SCIE Indexed) Springer, DOI: 10.1007/s10586- 017-1488-x, 2017
Ethical Hacking and Hacking Attacks	Dr. AbhineetAnand	International Journal of Engineering and Computer Science,2017
Fish Disease Detection Using HOG and FAST Feature Descriptor	Dr.Tapas Kumar	IJCSIS(International Journal of Computer Science &Information Security)- Vol. 15, No. 5, 2017.
Genetic-Algorithm- Based Energy-Efficient Clustering (GAEEC) for Homogenous Wireless Sensor Networks	Dr. Santar Pal Singh, S. C. Sharma	IETE Journal of Research (DOI: 10.1080/03772063.2017.136 4981) ,2017
Internet Banking System & Security Analysis	Dr. AbhineetAnand	International Journal of Engineering and Computer Science,2017
JM Model and Its Variations in Software Reliability Modeling	Dr.Kuldeep Singh Kaswan	International Journal of Advanced Research in Computer Engineering &Technology, Volume 6, Issue 8,2017
Public Auditing techniques for Securing Privacy in loud storage using Modified elliptic curves Diffie-Hellman Algorithm	Dr.Tapas Kumar	Journal of Advanced Research in Dynamical and Control Systems, 2017.
Quality of Service and Topology Control Protocol in Wireless Sensor Network: A Survey	P.Sathyaprakash	Journal of signal processing and wireless networks, 2017
Twitter Analytics and Visualization using R	Dr.Tapas Kumar	International Journal of Engineering Sciences & Research Technology, 2017.
Effect of Vortex Generators on Film Cooling Effectiveness (J)	Sarkar, S.; Ranakoti, Ganesh	JOURNAL OF TURBOMACHINERY- TRANSACTIONS OF THE ASME
Design Optimization ofa Wind Turbine Using Artificial Intelligence	Jagan J	Mathematical Concepts and Applications in Mechanical Engineering and Mechatronics
Microstructure and Mechanical Properties of ?-TiAl consolidated by spark plasma sintering	S. Kennedy	Integrated Ferroelectrics
Effectiveness of buerger allen exercise on level of lower extremity perfusion among patient with type2 diabetes mellitus.saveetha medical college and hospital	Ms. Towar Shilshi Lamkang	International Journal of Development Research

Title of paper	Name of the author/s	Name of Journal
LCD Overdrive frame memory compression using Adaptive Block Truncation Coding	S. Sugumaran	International Journal of Advance Research and Development
Performance Analysis of Data Transmission in Free Space	S. Sugumaran	International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT),
X-Ray Diffraction Analysis of Mechanically Milled Alumina and Zirconia Powders	J. Ronald Aseer	Nano Hybrids and Composites
Workforc Dynamics in Foreign IT MNC subsidiaries in India	Khalique,Fehmina	Asia Pacific Journal of Research
Marketing Strategies for Business Excellence: Wave of Future	Singh, Rakhi	International Journal of Enhanced Research in Management & Computer Applications (IJERMCA)
Analysis of Node Failure in the presence of Shadowing and Fading	ANVESHA KATTI	International Journal of Applied Engineering Research ISSN 0973- 4562 Volume 12, Number 16 (2017) pp. 6065-6070
Role of TRIPS in Transfer of Environmentally Sound Technologies to Developing and Least Developed Countries	Mhd Umar	RML NLU Law Journal
Violence through Online Fake News and Need for Better Legal Regulation	Mhd Umar	NLUA Law & Policy Review
Data Leakage Detection Using Cloud Computing	Abhijeet Singh, Abhineet Anand	International Journal Of Engineering And Computer Science
Secure Efficient Geometric Range Queries on Encrypted Spatial Data	S.Janarthanan, Karthick Rajan	Global Innovative Research Journal (GIRJ)
A COMPREHENSIVE SURVEY OF VARIOUS ROUTING ATTACKS IN MANETS	Gaurav Kumar Singh, Anil Kumar Sagar	International Journal of Current Research
A Review: Recent Strategies Involved in Brain Targeting Through Ocular Route - Patents and Application	Rishabha Malviya	Annals of Pharmacology and Pharmaceutics
Law of Probation in India	Mandeep Kumar	IJRRA, ISUUE 4 2017
The Banking Ombudsman in India	Mandeep Kumar	IJRRA, Volume 4, Issue 3
EFFECTIVE MANAGEMENT OF STRESSED ASSETS: CROSS EXAMINING THE LEGAL & OPERATIONAL FRAMEWORK IN INDIA	Dr. Akash Agarwal	International Journal of Technical Research & Science, Volume-2, issue-4, MAy 2017
Review on Aerocapture	Arjun Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Simulated TCP, SCTP, DCCP and UDP Protocol Output through 4G Network	Baibaswata Mohapatra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Intelligent Wearable Device for Monitoring Sudden Infant Death Syndrome	D Saravan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
GPS BASED SYSTEM FOR VEHICLE TRACKING	Lokesh Varshney	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Machine Learning Algorithms	Mayank Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Performance Study on the Suitability Of Reed Solomon Codes In Communication Systems	Pratima Walde	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
FACE ANTI-SPOOFING	Sibaram Khara	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
WSIT Security Mechanisms on the Performance of Web Services	Sushma Kakkar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Fruit Drying System Based on Solar Power	S. Sugumaran	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Application of GIS and Remote Sensing in Solid Waste Management	Prabhu K.	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
The Modbus Protocol Based Wireless Sensor Networks	Mahalakshmi P	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
GPS And GSM Based Smart Helmet	Divya Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Intelligent Car System for Accident Prevention	Nisha Kamboj	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
ZIGBEE BASED SMART METERING SYSTEM	Shagufta Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
TELE-COMMAND SYSTEM USING SOS	Anamika Paul	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Humanoid Robots	Altaf Hasan Tarique	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A System for Automatic Cloth Retrieving	Ruqaiya Khanam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Internet of Things and its Applications	Meenakshi Choudhary	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Analysis of Distortion of Steel in Heat Treatment	Ashish Kumar Mishra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
OPPORTUNITIES, CHALLENGES AND APPLICATIONS OF CANCER NANOTECHNOLOGY	Dilip Debnath	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
IMPLEMENTING MIMO TECHNIQUE IN WIRELESS COMMUNICATION	Ajitesh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Antilock-Braking Systems (ABS) and Its Control	Danish Aizam Ahmad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Portable Low-Cost COTS-based Water Quality Monitoring System	Syed Afroz Ali	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Radio Frequency Identification A Technology for Humanity	Ranjeet Singh	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Environmental and Human Health Hazards due to Foundries	Amit Kumar Rs	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review: Regenerative Braking System for Electric Vehicles	Ashok Kumar dewangan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Autocollimator	Etkaf Hasan Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
RFID Smart Tagged Card Safety Vulnerabilities Solutions	Muruganandam . K	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Performance Optimization for Single-Point Diamond Turning Machines	Faisal Shameem	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
OPTICAL CHARACTER RECOGNITION	Tausif Ahmad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
The RFID-Based Computer Aided School Management System	Vinod Kumar Yadav	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Artificial Intelligence and Machine Learning	C. Gananaprakasam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
ELECTRONIC INKJET TECHNOLOGY AND ITS APPLICATIONS	Gitanjali Mehta	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A REVIEW ON OPTICAL TIME DIVISION MULTIPLEXING	Mahalakshmi P	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hovercrafts and Its Affordability	Abhipraya Tiwari	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Inspection Abrasive Jet Machining	Anivel. S	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
RFID Based Blind Navigation System for Indoor Environments	Tausif Ahmad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
The Effect of Three Specimen Grades of Instrument Steel on Durability Study Hardening, Normalizing and Tempering	Abhishek Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Internet of Things in Health Monitoring	Garima Kapur	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Research on Vehicle External Aerodynamics	Ankur Sinha	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Solar Powered Hybrid E-Bike	Manas Kumar Hati	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Carbide Derived Carbon (CDC) Micro-Super Capacitors on Silicon Chips	Mayank Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Automatic Approach for Car Parking Using Wireless Sensor Network	Mohammad Rashid Ansari	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Improvements in Shell Moulding For Investment Casting	Amit Dixit	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Study of Centrifugal Pump Impeller via Ansys CFX Approach	Anamika Paul	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design, Modeling and Control of the Heavy Truck Engine Waste Heat Recovery Unit	Anurag Shanu	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design of Electric Vehicle	Arjun Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Aerodynamics Study	B.P.Agrawal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
AI for Analysis of Human Behavior	Manas Kumar Hati	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
CCC (Carbon-Carbon Composites) Recent Development, Application and Fabrication Methods	Danish Aizam Ahmad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
ANALYSING BLUETOOTH SECURITY SYSTEM	Baibaswata Mohapatra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hydraulic Weighting System Support Transported By Dump Truck Substantiation	Dheeraj Tripathi	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Literature Review on Home Automation System	Lokesh Varshney	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Model Research Report on the Dynamic Compaction of the Reinforcement of the Hydraulic Reinforcement Base	Dr. Apurva Anand	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hawk eye technology	Mukesh Kumar Verma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hexapod Robots	Dr. Sudhir Kumar Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hybrid Power System	Dr.P.Tamilchelvan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hydraulic Ram Pumps for Irrigation	Etkaf Hasan Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
ENCRYPTING AND COMPRESSING CRYPTOGRAPHY	Muruganandam . K	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Gsm Based Home Automation System	Abhineet Anand	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Flywheel Energy Storage System	Faisal Shameem	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Internet of things in agriculture	Anandhan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Signature Recognition	Mahalakshmi P	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Robotic Surgery	Bijendra Prasad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Use of Reverse Engineering in Medical Applications	Gagnesh Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Geographic Information System (GIS) Based Ground Water Quality Monitoring Review	Muruganandam . K	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Perpetual Motion Machines	Harshdeep Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Home Automation System Based on Internet of Things	Nisha Kamboj	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design of an Electric Wheelchair Using Brain Computer Interface	Prabhu K.	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design of Translator Device for Deaf and Dumb People	Pratima Walde	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
UNDERSTANDING QUANTUM THEORY	Puneet Panchal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Internet of Things in Smart Agriculture	Ruqaiya Khanam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Plastic welding	Bijendra Prasad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Naosensors	D Saravan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
The Air Taxi: A Futuristic Travel System Nearing Reality	Gagnesh Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
QUANTUM CRYPTOGRAPHY	Dr. M Sivaram	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Location based tracking Device	Dr. Rizwan Patan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Wireless Battery Charger Architecture	Dr. Sakkaravarthi R	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Glucose Biosensors	Dr. Sanjay Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
REDUCING LEAKAGE POWER IN CMOS CIRCUITS	Ruqaiya Khanam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Infrared Thermography	J.Ronald Aseer	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Ultrasonic Blind Walking Stick	Sheetla Prasad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
SECURITY SYSTEM IN CLOUD COMPUTING	Ruqaiya Khanam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Effective Technologies for Reducing Emissions and Saving Energy in Mechanical Industries	Jayant Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Thermodynamic Analysis of Kalina Cycle	Jiyaul Mustafa	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Marine Monitoring Using Wireless Ad Hoc Network Depends On GPS	Abhilash Gaur	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Smart Engine Locking System Using GPS & GSM Module	Ajitesh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design and Analysis of an Intelligent Speech Recognition System	Baibaswata Mohapatra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Graphene Sensor	C. Gananaprakasam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Digitization Era– How the Manufacturing Sector Can Change Its Rationale	D Saravanan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Deep Learning based Object Detection Algorithm	Abhishek Swaroop	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Future Computing	A. Arul Prakash	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Assembly Line A Review	K.S. Srikanth	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Lead-Acid Battery A Review	K.Sakthivel	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Smart Wheelchair: A Review	Kapil Rajput	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Accident Prevention: A Review	Kaushalendra Kumar Dubey	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Automatic Surface Defects Detection in Castings	Krishna Vijay Ojha	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Microchannel Heat Exchanger	Kuldeep Narwat	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Big Data Analysis Based on Quantum Computing	Anil Kumar Sagar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review of Internet based Computing	Anu Rathee	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on Cyber Physical Systems	Anukriti Bidolya	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Analysis of Software Development Life Cycle	Anupam Lakhanpal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Aluminium Conductors	Kumar Sambhav	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Software Testing Techniques	Chaitali Bhowmik	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Cyber Security Attacks and Countermeasures	Chayanika Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
MANET: Security Issues	Chetan Agarwal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Recent Work in Charging of Electric Vehicle	D. Ganesh Gopal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Fingerprint Recognition System	Damodharan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Security in Internet of Things (IOT): Review	Deepika Sherawat	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
The Effect of Remaining Casting Skin on Cast Iron Components Fatigue Strength	Pawan Kumar Singh Nain	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Machining process: A Review	Prashant Varshney	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Web Security: A Review	Devraj	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Software-Defined Networking	Dhruv Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Cloud Manufacturing	Dileep Kumar Yadav	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Quantum Computing's Strength and Weakness	Dinesh Kumar Baghel	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Development of Tool for Efficient Casting Process	Lalit Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
IoT Enabled Wireless Sensor Networks	Abhishek Kumar Pal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Status of Industry 4.0 and Logistics Management	Adarsh Garg	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Classical Computers and Quantum Computers	Ashok Kumar Yadav	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Overview on Big Data Management	Chiranjib Chakarvartty	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Involvement of Knowledge Management Forms in Software Engineering	Dr. Avneesh Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Quantum Computing's Capabilities	Dr. Kavitha	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Textual Content Detection Techniques	Durgesh Kumar Gupta	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Phases of Knowledge Life Cycle in Software Development Process	J Angelin Blessy	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Annealing Process's Effects on Microstructure and Properties	Manoj Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review on Software Testing	Jitendra Kumar Dubey	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Challenges and Opportunities of Quantum Computing	Mahesh Kumar Dubey	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Study of Carbon Fibre	Lavpreet Singh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Design and Implementation of Decentralized Pollution Monitoring System	Aruna Malik	International Journal of Advanced Research in Electrical, Electronics

Title of paper	Name of the author/s	Name of Journal
		and Instrumentation Engineering
Review of Software Testing Techniques	Arvindhan M	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
NFC- based Attendance Management System	Ashutosh Upadhyay	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Backup of An Oriented-Application for Middleware of	Ashwini Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Survey on Cryptography and Techniques	Avadhesh Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Micro-Electromechanical System	Maham Malik	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
The Role of Software Re- Engineering in Software Engineering	Anurag Dixit	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Phosphoric Moulding A Review	Manish Pant	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Virtual Reality and its Challenges	Anurag Singh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Evolution of Android Operating System	Apoorva Sharma	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Computer Networks	Aravendra Kumar Sharma	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review about Business Intelligence, Agile and Data Science	Aravinth Kumar. S	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Development of Fire Fighting Robot	Mohammad Raza	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Impact of Robotics, Artificial Intelligence on Economics	Dr. Sansar Singh Chauhah	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
High Performing Quantum Computers	Dr. Santosh Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review on Software Maintenance	Dr. T.Ganesh Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Search Engine System based on Semantic Web of Things	Dr. V.Sathiya Suntharam	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review and Understanding on Carnot Cycle	Namrata Upadhyay	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering

Title of paper	Name of the author/s	Name of Journal
Study of Variable Intake System	P.K.Chaudhary	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
VALVETRONIC ENGINE TECHNOLOGY	P.Mathiyalagan	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Comparative Study on Smartphone Based Operating System	Satyajee Srivastava	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review Paper on Augmented Reality	T.Edison	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Software Quality Assurance in Software Development	Unni Krishnn A	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Smart Farming Analysis using Big Data	Vijaylakshmi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Bank Data Classification	Vikram Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Thermo-Acoustic Refrigeration	Himanshu Panjiar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
An Analysis of Wireless Mesh Network	Amit Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review on Squeeze Casting	P.Suresh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Reversible data hiding in encrypted Images	Amit Kumar Goel	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review on WANET Topology	Anandaraj B	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Intelligent Transportation Systems A Review	Rama M	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Surface Coating A Review	M.Maniraj	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
A Review on Synthetic Aperture Radar	Mukesh Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Enhancement in Business Intelligence using Data Lake Approach	Ramesh Kumar C	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Data Hiding in Halftone Images	Ranjeet Kumar Ranjan	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Way of Digital Transformation using Business Analytics and Big Data Ecosystems	Ravi Kumar	International Journal of Advanced Research in Electrical, Electronics

Title of paper	Name of the author/s	Name of Journal
		and Instrumentation Engineering
Space Robotics	P.Sankar Subbaiah	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Service Level Management in Cloud Computing	Ravi Rastogi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Study of Thermoacoustic Phenomenon in a Rijke Tube	Rohit Kumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Embedded Systems Security Threats	Ravindra Kumar Chahar	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Study of Different Network Topologies	Ritu	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Artificial Neural Network	Ritu Sindhu	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Improving and Tackling Big Data Quality utilizing Process Pattern Model	Rohit Negi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Review on Computational Techniques for Credit Card Fraud Detection	S. Deepica	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Women Safety Application	Vetri Vendan	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Technical difficulties in moving from BS-IV to BS-VI	S.Kennedy	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Aqueous Tape Casting Of Ceramic Powders: A Review	S.N.Satapathy	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
An Overview of the Narco Analysis Test from the Legal Perspective	Dr. Ram Niwas Sharma	International Journal of Innovative Research in Science, Engineering and Technology
BLACK AND BLUE" LIFE OF A BATTERED WIFE: THE DEFENSE OF "BATTERED WOMEN SYNDROME	Fehmina Kalique	International Journal of Innovative Research in Science, Engineering and Technology
An Analysis Domestic Violence and Women's Protection	Huma Mehfooz	International Journal of Innovative Research in Science, Engineering and Technology
Atrocities Against Scheduled Castes & Scheduled Tribes	Jitin Kumar Gambhir	International Journal of Innovative Research in Science, Engineering and Technology
Striking a balance between Human Rights and Intellectual Property	Kamaljeet Singh	International Journal of Innovative Research in Science, Engineering and Technology
Data Sharing Policy: A threat to Right to Privacy	Kiran Rai	International Journal of Innovative Research in Science, Engineering and Technology

Title of paper	Name of the author/s	Name of Journal
Supreme Court: The Guardian of the Constitution	Vijay Kumar Himanshu	International Journal of Innovative Research in Science, Engineering and Technology
An Examination Couple-Level Minority Stress	Anupam Kirtivardhan	International Journal of Innovative Research in Science, Engineering and Technology
An Analytical Study on the Urban Planning within Regional Development	Ashok Kumar	International Journal of Innovative Research in Science, Engineering and Technology
A Study on the Community and Housing Development	Avdhesh Kumar Yadav	International Journal of Innovative Research in Science, Engineering and Technology
Research of Business cycle in marketing	Avneet Kaur Gujral	International Journal of Innovative Research in Science, Engineering and Technology
Development of Stock market and growth of the economy	Bharti Motwani	International Journal of Innovative Research in Science, Engineering and Technology
Construction of logic of Shared Governance	Bindu Singh	International Journal of Innovative Research in Science, Engineering and Technology
A Review of Global Involvement and Nationally Driven Recycling	Divya Sharma	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of File Sharing and Copyright	Divyani Solanki	International Journal of Innovative Research in Science, Engineering and Technology
The Impact of Marijuana Policies on Youth	Dr. Pratibha Verma	International Journal of Innovative Research in Science, Engineering and Technology
A study on Marital Rape	Satya Kam Sharma	International Journal of Innovative Research in Science, Engineering and Technology
CRITICAL ANALYSIS OF MARITAL RAPE EXEMPTION IN INDIA	Sayan Das	International Journal of Innovative Research in Science, Engineering and Technology
AN ANALYSIS ON THE LESSER KNOWN FACET OF CRUELTY AGAINST HUSBANDS BY WIVES	Seema Yadav	International Journal of Innovative Research in Science, Engineering and Technology
Brief study of Marital Rapes	Pranav Raina	International Journal of Innovative Research in Science, Engineering and Technology
Analysis of White Space by Applying Inverse Proportionality Criteria	Adwitiya Prakash Tiwari	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Analysis of Patentability by Applying Inverse Proportionality Criteria	Amita Rathi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Mathematical Model for Determination of Lack of Unity of Invention	Anindhya Tiwari	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Determination of the Scope Invention over the Patent of Addition	Ankit Gautam	International Journal of Advanced Research in Electrical, Electronics

Title of paper	Name of the author/s	Name of Journal
		and Instrumentation Engineering
Atma Nirbhar Bharat: Need of the Hour	Anna Nath Ganguly	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Cross Examination of Witness under the Indian Evidence Act	Ashok Kumar Kasaudhan	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Prohibition of Advertisement in Legal Service- Sector	Ashta Anup Chaturvedi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
An Overview of Speedy Trial in India	Dal Chandra	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
An Overview on Protection of child rights in India	Deepti Singh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Critical Role of Nabard in Rural Development of Country	Divya Swamy	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Need For Check on the Functioning Of Tribunals in India	Dr. Ram Niwas Sharma	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
An Analysis on GST Compensation in India	Fehmina Kalique	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Corruption: A Menace in India	Huma Mehfooz	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Migrant Labour Crisis in India: Issues and Challenges	Jitin Kumar Gambhir	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
The Conjunction of Maintenance under Indian Laws and the Role of Indian Society	Kamaljeet Singh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Electricity Generation from Heat	Kushal Manoharrao Jagtap	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Study on Thermal Power Plant	Lokesh Varshney	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Study on Nanotechnology	Mahalakshmi P	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Advancement in power system	Manas Kumar Hati	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Study on Network Theory	Mayank Kumar	International Journal of Innovative Research in Science, Engineering and Technology
Very large scale integration design method	Mohammad Rashid Ansari	International Journal of Innovative Research in Science, Engineering and Technology

Title of paper	Name of the author/s	Name of Journal
fiber optics communication	Mukesh Kumar Verma	International Journal of Innovative Research in Science, Engineering and Technology
Study on hydro power plant	Muruganandam. K	International Journal of Innovative Research in Science, Engineering and Technology
Types of Control Systems	Nisha Kamboj	International Journal of Innovative Research in Science, Engineering and Technology
Cyber Crimes in India: Emergence of Laws with Emerging Trends	Kiran Dennis Gardner	International Journal of Innovative Research in Science, Engineering and Technology
Energy Production from Solar Power Station	Prabhu K.	International Journal of Innovative Research in Science, Engineering and Technology
Automation of Home with the Help of Solar Energy	Pratima Walde	International Journal of Innovative Research in Science, Engineering and Technology
A study on Solar Power Plant	Puneet Panchal	International Journal of Innovative Research in Science, Engineering and Technology
Analysis of Electric Circuit Harmonics and its Disadvantage, Effect of Harmonics on Efficiency	Rabindra Nath Shaw	International Journal of Innovative Research in Science, Engineering and Technology
Study on Green Energy Audit	Rajesh Kumar Dubey	International Journal of Innovative Research in Science, Engineering and Technology
Acid Attack on Women in India	Kiran Rai	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Globalization	Akanksha Shukla	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Entrepreneurship Education and Skills	Alka Sharma	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Social Media Usage	Anamika Pandey	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Organizational Structure	Anupam Kirtivardhan	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Human Resource Management	Bharti Motwani	International Journal of Innovative Research in Science, Engineering and Technology
Triple Talaq: A dark Side of Muslim Personal Laws	Kumari Ranjana Bharti	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Strategic Planning	Bindu Singh	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Strategic Thinking and Decision Making	Divya Sharma	International Journal of Innovative Research in Science, Engineering

Title of paper	Name of the author/s	Name of Journal
		and Technology
An Overview of Consumer Behavior	Divyani Solanki	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Organizational Development	Dr. Pratibha Verma	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Business Process Management	Dr. Tej Singh	International Journal of Innovative Research in Science, Engineering and Technology
Root Causes of Delay in Court Procedure	Lipika Sharma	International Journal of Innovative Research in Science, Engineering and Technology
Dowry Deaths in India	Mandeep	International Journal of Innovative Research in Science, Engineering and Technology
Cause and Effects of Non Profitable Assets	Mannu Datta	International Journal of Innovative Research in Science, Engineering and Technology
Anti-Disclosure Amendment's Effect on Public Health	Manvendra Singh	International Journal of Innovative Research in Science, Engineering and Technology
Compliance under Automobile Industry	Mohd Nizam Ashraf Khan	International Journal of Innovative Research in Science, Engineering and Technology
Effectiveness of WIPO Proof	Mohd. Umar	International Journal of Innovative Research in Science, Engineering and Technology
Maintenance of a Hindu Wife	Neerav Khare	International Journal of Innovative Research in Science, Engineering and Technology
Legal Control of Practice of Sati	Nishi Kant Vibhu	International Journal of Innovative Research in Science, Engineering and Technology
Rights of an Arrested Person in India	Niteesh Kumar Upadhyay	International Journal of Innovative Research in Science, Engineering and Technology
Remedies for Infringement of Intellectual Property Rights	Nusrat Ali Rizvi	International Journal of Innovative Research in Science, Engineering and Technology
Critical Analysis of Freedom of Trade and Commerce under Constitutional of India	Paramita Choudhary	International Journal of Innovative Research in Science, Engineering and Technology
Overview on Indian Health System	Dr.Sweta Dixit	International Journal of Innovative Research in Science, Engineering and Technology
Uniform Civil Code	Pradeep Kumari	International Journal of Innovative Research in Science, Engineering and Technology
Role of Judiciary in Implementation of Food Adulteration Laws	Pranav Raina	International Journal of Innovative Research in Science, Engineering and Technology

Title of paper	Name of the author/s	Name of Journal
Enhancement and Changes in Education Policy	Fatima Qasim Hasan	International Journal of Innovative Research in Science, Engineering and Technology
Obscenity in India and its Rules	Pranay Prakash	International Journal of Innovative Research in Science, Engineering and Technology
Patent in Medicines	Prashna Samadar	International Journal of Innovative Research in Science, Engineering and Technology
Detailed Analysis Refusal under 9th Provision of Trademark Act	Priyam Singh	International Journal of Innovative Research in Science, Engineering and Technology
Doctrine of Promissory Estoppel	Priyanka Dhar	International Journal of Innovative Research in Science, Engineering and Technology
A Proportional Study of Strategic Human Resource Management under Financial Institutions	Priyanka Dutta	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Operation Strategy	Geetika Puri	International Journal of Innovative Research in Science, Engineering and Technology
Impact of New Product Development on Business	Gurleen Pahwa	International Journal of Innovative Research in Science, Engineering and Technology
Business Process Reengineering	Guru Prakash Singh	International Journal of Innovative Research in Science, Engineering and Technology
Electronic Contract and Its Predicaments	Salim Javed Akhtar	International Journal of Innovative Research in Science, Engineering and Technology
An overview of Organizational Culture	I Praveen Kumar	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Strategy Management	Jitender Kumar	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Cellular Manufacturing	Jyoti Prakash Pathak	International Journal of Innovative Research in Science, Engineering and Technology
Importance of Innovation in Business	Khushandra Sharma	International Journal of Innovative Research in Science, Engineering and Technology
Concept of Quality of Worklife and Their Dimensions	Kiran Deep Kaur	International Journal of Innovative Research in Science, Engineering and Technology
Effectiveness and Efficiency	Md. Chand Rashid	International Journal of Innovative Research in Science, Engineering and Technology
Impediments in Indian Medical Industry in Regards to Intellectual Property Rights	Satya Kam Sharma	International Journal of Innovative Research in Science, Engineering and Technology
Domestic Violence on Women	Sayan Das	International Journal of Innovative Research in Science, Engineering

Title of paper	Name of the author/s	Name of Journal
		and Technology
Understanding the Uniform Civil Code and its Implementation	Seema Yadav	International Journal of Innovative Research in Science, Engineering and Technology
An analysis of legal provisions for Women Empowerment in India	Shruti Soni	International Journal of Innovative Research in Science, Engineering and Technology
Preventive Measures against Workplace Sexual Assault	Shweta Rathore	International Journal of Innovative Research in Science, Engineering and Technology
Doors of the Vehicles An Energy Source	Rohit Tripathi	International Journal of Innovative Research in Science, Engineering and Technology
Design Registration and Its Fortification	Sudhir Kumar Dwivedi	International Journal of Innovative Research in Science, Engineering and Technology
Introduction to Marketing Strategy for the Internet Consumer Behavior	Mohini Agarwal	International Journal of Innovative Research in Science, Engineering and Technology
Women's Inheritance Rights	Sukriti Yagyasen	International Journal of Innovative Research in Science, Engineering and Technology
Measure Consumer Perceived Value in trade Markets	Mritunjay Kumar	International Journal of Innovative Research in Science, Engineering and Technology
Media Trial in India	Tripurari Pathak	International Journal of Innovative Research in Science, Engineering and Technology
Analysis of Self Slaughter	Umang Ghildyal	International Journal of Innovative Research in Science, Engineering and Technology
Effect of Organizational Behavior (OB) on productivity	Neha Bankoti	International Journal of Innovative Research in Science, Engineering and Technology
Strategic Consumer Behavior	Neha Zaidi	International Journal of Innovative Research in Science, Engineering and Technology
Load Sharing Techniques in Power System	Ruqaiya Khanam	International Journal of Innovative Research in Science, Engineering and Technology
Brand Management, Brand Management Capability, and Brand Orientation	Nidhi S.Natrajan	International Journal of Innovative Research in Science, Engineering and Technology
A Strategic Approach to Building Online Customer Loyalty	Nirmaljeet Kaur Virk	International Journal of Innovative Research in Science, Engineering and Technology
An Overview of Manufacturing Resource Planning	Nishtha Dwivedi	International Journal of Innovative Research in Science, Engineering and Technology
Telecommunication Network Management	Pallavi Tyagi	International Journal of Innovative Research in Science, Engineering and Technology

Title of paper	Name of the author/s	Name of Journal
Customer Relationship Management	Parul Asthana	International Journal of Innovative Research in Science, Engineering and Technology
Inventory Management System	Prashant Kumar	International Journal of Innovative Research in Science, Engineering and Technology
Concept of Downsizing	Prasun Kumar	International Journal of Innovative Research in Science, Engineering and Technology
Human Resource Information System	Pratibha P Chavan	International Journal of Innovative Research in Science, Engineering and Technology
Study on Automatic Load Control	S. Sugumaran	International Journal of Innovative Research in Science, Engineering and Technology
Effect of Power Factor on Equipment's and it's Improvement	Saurabh Kumar Jha	International Journal of Innovative Research in Science, Engineering and Technology
A Research Paper on Piezoelectric Roads	C. Gananaprakasam	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Graphical Analysis of Patent Novelty and Non- Obviousness	Abhilasha	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Wireless Body Area Networks Security and Privacy	Gitanjali Mehta	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Construction of Intelligent Bin Device	Ganana Jeba Das	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Smart Gas Stove with Low Power Consumption	DIVYA SHARMA	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Natural Cooling System Based Architecture	Dinesh Singh	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
The Review of the De-Regulated Power Structure of India	Dilip Debnath	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Recycling of Lithium Ion Battery (LIBs)-An Analysis of Benefits and Challenges	D SARAVANAN	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
Framework of Big Data for Corporate Strategy	Anandhan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Overview of Big Data Processing with Fuzzy Set Techniques	Anil Kumar Sagar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Introduction to cyber security threats and models	Anu Rathee	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Text Mining	Anupam Lakhanpal	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Secure Cloud Framework for Data Management	Anurag Dixit	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Analysis on Pattern Recognition	Anurag Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review of the Fuzzy Web Mining	Dhruv Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Wireless Body Area Network	Vijay Ramalingam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Potential Advantages of Big Data Analytics in Healthcare Organizations	Dinesh Kumar Baghel	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
VM Auto-Scaling for Cloud Computing	Dr. M Sivaram	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Role of Security in Virtual Private Network (VPN)	Dr. Rizwan Patan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Various Processes Used in the 3D- Printing	Dr. Sanjay Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Digital Construction of Coal Mine Big Data	Dr. Sansar Singh Chauhah	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Analysis on Malware Recognition Methods	J.N Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Inter-Cloud Architecture and Media Cloud Storage	Janarthanan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Role of Software Metric in Software Development	K Suresh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Survey on Blockchain Cyber Security	Kanderp Narayan Mishra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Blockchain in Healthcare Frameworks	Kanika Gupta	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Role of Ontologies in Software Engineering	Karthick	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Emerging Greenhouse Technology	Karthikeyan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Government Policies in Cyber Security	Kiran Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Review on Software Reverse Engineering	Kuldeep Singh Kaswan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Survey of Emerging Technologies in Textile Industry	Dr. Santosh Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Survey on Security for Smartphone	Dr. V.Sathiya Suntharam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Overview of Bluetooth Technology	Abhay Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Mobile Cloud Computing	Anvesha Katti	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Self-Adaptive Resilience Approach for Cloud Systems	Bhanu Prakash Ande	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Emerging Trends in Bluetooth Technology	Chiranjib Chakarvartty	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Assessment of Cyber Risk with Practical Roadmap	C Vairavel	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Applications of GeoAI in Healthcare	D Rajesh Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Analysis on Spectrum Sensing in Cognitive Radio Networks	Arul V	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on GPRS Technology	Arun Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on 3G Technology- UMTS	Arun Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Role of Software Configuration Management in Software Engineering	Aruna Malik	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Middleware Architecture of Cloud Computing	Arvindhan M	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on Bibliometric Analysis of Data Mining	Ashutosh Upadhyay	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Modem Teaching with Artificial Intelligence	Kumaresan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Optimization of Solidification Process Based on Artificial Intelligence	Lata Verma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Home Automation via Bluetooth System	S. Sugumaran	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Review on Flexible Electronics	Sheetla Prasad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Digital Watermarking Techniques	Sibaram Khara	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Future Internet	Sushma Kakkar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
MONITORING OPTICAL FIBER COMMUNICATION SYSTEM	Thimma V J Ganesh Babu	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Humanoid Robot: A Review of the its Architecture and Applications	Usha Chauhan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Vehicle Tracking System using GPS, GPRS and GSM	Yogesh Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Carbon Nanotubes Properties and Applications	Dr. Kavitha	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on Gyroscope Technology	Durgesh Kumar Gupta	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Study of E-Waste Management in India	J Angelin Blessy	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Silicon Photonics	Jitendra Kumar Dubey	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on 5G Wireless Technologies	Mahesh Kumar Dubey	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on MEMS based Acoustic Sensors	Nimmi Walia	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on the RedTacton Technology	Om Prakash	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Overview of Face Recognition Systems	Pallavi Murghai Goel	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Advances in Lenticular Lens Array Technology	Pradeep Kumar Tiwary	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Depth Image Based Rendering For 3D TVs	Prashant Johri	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Human Activity Recognition at Homes	Punitharaja	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Review of Wireless Charging Technologies	Vijay Ramalingam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Optical Fiber Sensor	Satyajee Srivastava	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Internet of Things Based Health Monitoring System	T.Edison	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Nanophotonic Technologies	Shagufta Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Robot Based on EEG (Electroencephalography)	Abhishek Kumar Pal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review Paper on Smart Parking System	Adarsh Garg	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
GPS and GSM based smart alarm system of Railway Crossings	Asheesh Kumar Tiwari	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Develop Blind Positioning Using an Artificial Vision	Ashok Kumar Yadav	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Use of WSN in Various Fields Review	Chiranjib Chakarvartty	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hybrid Video Surveillance Systems Using P300 Signal	Ruqaiya Khanam	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Security for 5G Network	Shagufta Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Automotive Security Using GPS Technology	Akansha Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
NFC Based Toll Collection System	Amit Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on Drive Energy Harvesting from Vibrations using poly-Vinylidene fluoride (PVDF) Piezoelectric Materials	Aravinth Kumar. S	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Bird Position Monitoring System Using GPS	Chaitali Bhowmik	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Fingerprint Identification	Chetan Agarwal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
PALMPRINT RECOGNITION BASED ON WAVELETS	D. Ganesh Gopal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review Paper on Firewall	Damodharan	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Traffic Detection Using Artificial Intelligence	Ashwini Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on an Efficient Ransomware Detection	Avadhesh Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A METHOD FOR PALM VEIN RECOGNITION	Balamurugan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Review on Nanotechnology	Basetty Mallikarjuna	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A review on Plagiarism Detection Tools and Method	Dr. K.Sampath Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Iris Recognition	E Sreehari	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Internet of Things for Smart cities	Gaurav Bhardwaj	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Wastewater Treatment Technologies	Gaurav Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
An Automatic Patient Monitoring System Using GSM and ZIGBEE	Gautam Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
FADING IN WIRELESS COMMUNICATION	Ggs. Pradeep	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review on Biometric-Secure E-Voting System for Election Process in India	Gokul Ranjan V.	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
SMART BANDAGES	Hari Om Sharan Sinha	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Review of a Multipurpose Smart Bag	Himanshu Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Detection of Face with Face Recognition	Ilavendhan A	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Friction Stir Welding Parameter Optimization for Aluminum	P.Suresh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Development of the Intelligent Judgment System for the Welding Efficiency	Pawan Kumar Singh Nain	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Advance Technology for Carbon Mitigation and Climate Change: A Review	Sudipto Sarkar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)

Title of paper	Name of the author/s	Name of Journal
Rapid Prototyping	Sunil	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Agile Manufacturing	Swapnil Anand	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Four Wheel Steering System	Swet Chandan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Black Box Technology	Syed Naved Ali	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Driver Steering Override	Tarun	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Adaptive Cruise Control	Trinath Mahala	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Run Flat Tires	Vikas Kumar Choubey	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Pedestrian Detection for Automotive Night Vision	Ashish Kumar Mishra	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Stirling Engine used in Car	Ashok Kumar Dewangan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Design of Formula One Racing Car	B.P.Agrawal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Flywheel Batteries for Vehicles	Brahma Nand Agrawal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Intelligent Traffic Control System	Danish Aizam Ahmad	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Micro Heat Exchanger	Dheeraj Tripathi	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Shaping Machine Reformed by Numerical Control System	Dr. Sudhir Kumar Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Dual Clutch Transmission	Dr.P.Tamilchelvan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Braking Systems in Railway Vehicles	Faisal Shameem	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Hydrogen Fuel in Transportation	Gagnesh Sharma	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Protection to Vehicles from Thefts	Harshdeep Sharma	International Journal of Engineering Research in Computer

Title of paper	Name of the author/s	Name of Journal
		Science and Engineering (IJERCSE)
Space Elevator	J.Ronald Aseer	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Water Turbines	Jiyaul Mustafa	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Oblique Loading Effect for Automobile Bumpers	Kuldeep Narwat	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Comparative Research on Seat Cover Fabrics Comfort and Safety	Lalit Kumar	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Defects in forging Process	Lavpreet Singh	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Welding Metallurgy with Different Defects	M.Maniraj	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Teleoperation of a Hand-Arm-Glove	Maham Malik	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Overview of the Manufacturing Industry	Manish Pant	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Wireless Sensor network Applications	Shagufta Khan	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Solar Powered Sound Devices	Bharathi Kannan B	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
Differential Gear System	Mansi Subirkumar Srivastava	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A survey on concept of IOT	Arjun K P	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Dimension Reduction Approach for an Effective Manufacturing Efficiency Optimisation	B.P.Agrawal	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
A Smart Patient Health Monitoring System Using Raspberry Pi3	Ruqaiya Khanam	International Journal of Emerging Technology and Innovative Research
BAMR: Bandwidth Aware Multipath Reactive Routing Protocol for Mobile Ad hoc Networks	Sanjeev Kumar Prasad and Karamjit Bhatia	IJSCC
Optimization of Combined Economic Emission Dispatch Problem using Artificial Bee Colony Method	Gitanjali Mehta, Raghvendra Pratap Singh	International Journal on Cybernetics & Informatics
Measurement of temperature distributions on a fin surface bynalytical, Experimental and Numerical Methods	Dr. Sudipto Sarkar	International Journal of Advances in Scientific Research and Engineering

Title of paper	Name of the author/s	Name of Journal
Imposter Detection Based on Location in Vehicular Ad- Hoc Network	<u>Sanjoy Das, Akash</u> Arya, Rishi Pal Singh	International Journal of Computer and Information Engineering
Data Mining Approach for Estimation of Earthquake Hazard in Shillong Region	Radha Krishna Rambola	IJEMR
Approaches of Network Forensic Model for Investigation	G. Shrivastava	International Journal of Forensic Engineering
Flexibility in ABPMN	Ritu Saluja, Arun Chaturvedi and Dr. S. K. Singh	Indian Journal of Science and Technology
Privacy-Preserving Photo Sharing on a Secure on Online Social Networks	M. Rama , R.Chandirasekar	Global Innovative Research Journal (GIRJ)
ADVANCED ENCRYPTION AND EXTENDED AUTHENTICATION FOR WIRELESS LAN	RAKESH KUMAR S	Asian Journal of Pharmaceutical and Clinical Research
A Study on Energy Efficient Task Schedler over Three Tier Cloud Architecture using Green Cloud	Soumya Ranjan Jena	JARDCS
DTNH Indexing Method: Past Present and Future Data Prediction for Spatio-Temporal Data	JOHN.A	International Journal of Intelligent Engineering and Systems
An Improved Localization Algorithm for Error Minimization in Wireless Sensor Networks	Santar Pal Singh	International Journal of Engineering and Technology, Vol. 9, No. 1, pp.179-191, Feb. 2017.
A new table based protocol for data accessing in cloud computing	Suyel Namasudra	Journal-of-Information-Science- and-Engineering
Time efficient secure DNA based access control model for cloud computing environment	Suyel Namasudra et al	Future Generation Computer Systems, vol. 73, pp. 90-105, 2017
Time saving protocol for data accessing in cloud computing	Suyel Namasudra et al	IET Communications, vol. 11, no. 10, pp. 1558-1565, 2017
Novel Cloud Based Biomedical IOT Application for Future Generation Wireless Networks	Annamalai S	Research Journal of Biotechnology
Android Fitness Applications: Changing the Lifestyle of People	Garima Pandey	International Journal of Recent Engineering Research and Development
Certain Investigation in DNS STUB Network Performance by using Accelerator System	K Sampath Kumar	Asian Journal of Research in Social Sciences and Humanities
Reusability in Component Based Software Development - A Review	Swati Thakral, Shraddha Sagar and Vinay	World Applied Sciences Journal
Real-time Face Recognition for Attendance Monitoring System	Jayakumar Vaithiyashankar	Journal of Theoretical and Applied Information Technology
Processing Large Volume of Biometric Data in the Hadoop Single Cluster Node Environment	Jayakumar	American Journal of Applied Sciences
Novel technology and future prospects of ocular drug delivery	Rishabha Malviya	JOURNAL OF BASIC PHARMACOLOGY AND TOXICOLOGY
Non-linear Sliding Mode Load Frequency Control in Multi-area Power System	Sheetla Prasad	Control Engineering Practice
Proposed Energy Efficient Multi Attribute Time Slot Scheduling Algorithm for Quality of Service in Wireless Sensor Network	Sathyaprakash Palaniappan	Wireless Pers Commun
Randomized Grey Wolf Optimizer (RGWO) with randomly weighted coefficients	Kartikeya Jaiswal, Himanshu Mittal, Sonia Kukreja	IEEE
Feature Extraction and Analysis of Efficiency for Down syndrome Detection from Fetal Images of Second	O. Jeba Shiney, J. Amar Pratap Singh and B.	Journal of Advanced Research in Dynamical and Control Systems

Title of paper	Name of the author/s	Name of Journal
Trimester	Priestly Shan	

4. CONSULTANCY

7. CONSULTAIN		
Name of the teacher consultant	Name of consultancy project	Revenue generated (INR in Lakhs)
Dr. S. N Sathapathy , Dr. Swet Chandan	HVAC system Design for Bal Bharti Public Schools at Dwarka, Pitampura, Noida & Ludhiana.	5.90
Dr. Ashok Dewangan , Mr. Mohamad Raza	Designing of heating in guest room and public area with BOQ	2.95
Dr. S. N Sathapathy , Dr. Ashok Dewangan	Designing of heat pump system for domestic water with BOQ	2.95
Dr. R. Senthil Kumar , Dr. B. Balamurugan	UI/UX Design for University	4.72
Dr. R. Senthil Kumar , Dr. Sanjeev Kumar Pippal	Design of Website and ERP Software	4.72
Dr. R. Senthil Kumar , Dr. B. Balamurugan	Design and Documentation of Academic Process for University	6.18
Dr. Suprakash Biswas , Dr. Susheel Kumar Singh Ms. Priyanka Singh	To preparation of tender documents and complete estimation of all civil, Finishing & Service Work	2.95
Dr. Shailender Kumar Tiwari , Dr. Susheel Kumar Singh Ms. Priyanka Singh	Soil investigation and preparation of reports	2.95
Dr. Suprakash Biswas , Dr. Susheel Kumar Singh Ms. Priyanka Singh	To the topography survey of a project and generation of Reports	2.95
Dr. Suprakash Biswas , Dr. Susheel Kumar Singh Ms. Priyanka Singh	Design of Residential Project complete in all respect with submission of working drawings	2.95

Name of the teacher consultant	Name of consultancy project	Revenue generated (INR in Lakhs)
Dr. Sibaram Khara , Dr. Dilip Debnath	To Designing of building automation system for the hotel	5.90
Dr. Sibaram Khara , Dr. Rohit Tripathi	To designing and consultancy support for VFD and harmonics analysis of DMRC Project	5.90
Dr. A Ram Pandey , Dr. Harish Kumar	To expectation of Uttarakhand students from independent media initiative society with special reference to editorial content and presentation	5.90
Dr. A Ram Pandey , Dr. Anamika Pandey	To Development the HR Policies & Procedures	5.90
Dr. Kiran Rai , Dr. Seema Yadav Mr. Victor Nayak	To relating arbitration case pending before ICA, DICA and other arbitral tribunals	5.90
Prof. Jitender Kumar	How to increase foot falls in J&K Grameen Bank, Branch Deoli	0.10

"The End"