



(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			
6	Award & Ranking			
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 & 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	Pass Percentage			
2	Convocation Details			
3	Ph.D. Awarded			
Part-G	CAREER PLANNING & DEVELOPMENT DIVISION ACTIVITIES			
1	Placement			
2	Workshops conducted for Career Counselling and Competitive			
	Exam			

Part-H	FACULTY AND STAFF	
1	Full Time Teachers	
2	Financial Support	
3	Faculty Workshop/Seminar / FDP / Conferences (Organized)	
4	Faculty Workshop/Seminar / FDP / Conferences (Attended)	
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	Workshops and Seminars conducted on Research Methodology	
5	Research Fellowship	

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

The vision of the University is to be known globally for education, research and innovations at the intersection of disciplines

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 8000 students are on rolls of the University in its various 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.

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.

According to Shri. Suneel Galgotia, Chancellor, Galgotias University, "We will continue to chase excellence and make our institution the focal point to realize the ambition of brilliant students".

6. Award & Ranking

- Galgotias wins the National Employability Awards (NEA) 2015 by Aspiring Minds
- Galgotias University Ranked no. 8 in India by DQ CMR Survey –Top T-Schools 2015
- Galgotias University has been awarded the prestigious DQ-ICT Awards yet again, for Excellence in Academics and Placements. The award was conferred upon Galgotias University by Shri Narayan Murthy, Ex-Chairman, Infosys in 2015

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, 2015 to March 31, 2016, 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	08.10.201529.12.2015
2	Academic Council	• 13.01.2016
3	Fee Committee	• 12.05.2015
4	Finance Committee	• 12.05.2015

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, 2016: -

Statutory Officers

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

PART-C

UNIVERSITY INFRASTRUCTURE

1 UNIVERSITY ADDRESS

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

2 INFRASTRUCTURES

The status position of buildings constructed/planned as on 31 March 2016 is as below: -

Name of the Building	Plinth Area	Carpet	Cost/ Estimated	Status of Building
	(sq.mtrs)	Area	cost	i.e complete/
		(sq.mtrs)	(Rupees in 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 2015-16 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 Journalism & Mass Communication
Master of Business Administration in Financial Management

Program Name		
Master of Business Administration (MBA) Dual Specialization		
Master of Computer Applications		
Master of Law		
Master of Pharmacy in Pharmaceutics		
Master of Science in Chemistry		
Master of Science in Forensic Science		
Master of Science in Physics		
Master of Technology in Automobile Engineering		
Master of Technology in Communication Engineering		
Master of Technology in Computer Science & Engineering		
Master of Technology in Energy & Environmental Engineering		
Master of Technology in Power System Engineering		
Master of Technology in Structural Engineering		
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		
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		

2 VALUE ADDED COURSES:

VALUE ADDED COURSES
Crime Scene Management and Evidence Processing
UNIVERSAL HUMAN VALUES AND ETHICS
Workshop on Nanomaterials & Nanotechnology
1st Basic Course in Molecular Diagnostics
Workshop on MS Office
Data Analytics by IBM India(DA-IBM)
BSFI informatics by IBM India
Employability Enhancement Program(EEP)
Python Programming Language Trainning
Computer Hardware and Troubleshooting
Workshop on Accounting Policies and Procedures
Emergency Management in Laboratory (MLT)
Skills for Disaster Management (BPT)
Clinical Research(CVT)
Pharmacoepidemiology and Drug Safety (B. Pharm)
Skill Lab (Solid works)
Ansys Fluent
Ansys Fluent
Introduction to Digital Fabrication and 3D Printing
Introduction to Digital Fabrication and 3D Printing
Chinese Cooking Fundamentals
WINE TASTING: SENSORY TECHNIQUES FOR WINE ANALYSIS
Non- Traditional and Traslational Reasearch in Life Sciences
Quark Express
Lighting Workshop
AutoCAD Workshop
International Conference on Disaster and Risk Management
UCJC Winter Workshop AFFORDABLE HABITAT
Emergency Management in Laboratory
Disaster Management
Clinical Research
Pharmacoepidemiology and Drug Safety
Social responsibility of professionals
Aptitude Building & Logical Reasoning
Stress Management
Yoga Skill for Self Management
Health and fitness
Moot Court Training
Technical Proficiency in Electronics and communication Engineering
Aptitude Building – SLLL
IoT & Data Analytics Poster

3: INTAKE & ADMISSION:

Programme Name	Number of seats available/sanctioned	Number of students admitted
B. Tech Mechanical Engineering	240	248
B. Tech Automobile Engineering	20	15
B. Tech Computer Science & Engineering	865	863
B.Tech Electrical & Electronics Engineering	25	23
B. Tech Electronics & Communication Engineering	60	61
B.Tech Electrical Engineering	27	24
B.Tech Civil Engineering	130	131
B. Tech Chemical Engineering	15	12
M.Tech Computer Science & Engineering	24	24
M.Tech Structural Engineering	10	10
M. Tech Energy & Environmental Engineering	5	5
M. Tech VLSI Design	4	4
M. Tech Communication Engineering	21	21
M.Tech Power System Engineering	11	11
M. Tech Automobile Engineering	12	11
Bachelor of Computer Application	80	77
Integrated BCA+MCA	10	10
Master of Computer Applications	40	40
Bachelor of Commerce (Hons.)	87	87
BBA	235	235
Integrated BBA+MBA	20	20
MBA	180	178
MBA (Financial Management)	17	17
Bachelor of Science - Hotel Management	28	27
Bachelor of Arts (Hons.) - Applied Psychology	20	19
Bachelor of Arts (Hons.) - Economics	30	30
Bachelor of Arts (Hons.) - English	20	20
Bachelor of Arts (Hons.) - Political Science	10	10
Bachelor of Science (Hons.) - Forensic Science	76	76
Master of Science - Forensic Science	25	25
Master of Science - Physics	5	3
Master of Science - Chemistry	5	3
Bachelor of Physiotherapy	27	27
B. Optometry	5	4
Bachelor of Science - Cardiovascular Technology	5	5
Bachelor of Science - Medical Laboratory Technology	12	12
Bachelor of Arts - Journalism & Mass Communication	85	84
Master of Arts - Journalism & Mass Communication	12	12

Programme Name	Number of seats available/sanctioned	Number of students admitted
Bachelor of Architecture	40	19
Bachelor of Education	50	19
LL.B (Hons.)	60	18
B.A.LL.B. (Hons.)	120	93
B.B.A. LL.B. (Hons.)	120	100
Master of Law (LLM)	20	14
Bachelor of Science - Nursing	40	38
B.Pharma.	60	55
M.Pharma Pharmaceutics	6	5
Doctor of Philosophy in Chemistry	3	3
Doctor of Philosophy in Computer Applications	1	1
Doctor of Philosophy in Computer Science &		1
Engineering		1
Doctor of Philosophy in Electrical Engineering	2	2
Doctor of Philosophy in Electronics & Communication Engineering	1	1
Doctor of Philosophy in Forensic Science	1	1
Doctor of Philosophy in Management	3	3
Doctor of Philosophy in Psychology	1	1
Diploma in Automobile Engineering	30	4
Diploma in Chemical Engineering	30	2
Diploma in Civil Engineering	30	30
Diploma in Computer Science & Engineering	30	15
Diploma in Electrical Engineering 30		11
Diploma in Electronica & Communication Engineering	30	2
Diploma in Mechanical Engineering	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 endeavor will place Galgotias University on the global map of academic institutions and also to let our students and researchers utilize the best research output available globally.

Books & Journals As on March 2016

(No of Books & Journals- School wise)

School Name	Books	Journals
School of Electrical, Communication & Electronics Engineering	4331	71
School of Computing Science and Engineering	11503	109
School of Civil and Mechanical Engineering	6243	56
School of basic and applied Science	4553	8
School of Business	10058	71
School of Commerce and Finance	6442	16
Humanities & Social Science	2022	12
School of Medical & Allied Sciences	2434	16
School of Nursing	2455	15
School of Hospitality	146	2
School of Media & Communication Studies	1104	7
School of Library and Information Science	15	Nil
School of Law	5068	12
School of Education	6361	Nil
School of Architecture	1049	10
Universisty Polytechnic	N/A	Nil

Library resources	If yes, details of memberships/subscriptions	Link to the relevant document
e – journals	Online Data bases	
e-books		http://www.delnet.in/
e-ShodhSindhu	Yes	https://ess.inflibnet.ac.in/
Shodhganga	Yes	https://shodhganga.inflibnet.ac.in/
	IEEE ASPP + POP	https://ieeexplore.ieee.org/Xplore/home.jsp
	ASCE	https://ascelibrary.org/
e- Journals	ASME	https://www.asme.org/
	BENTHAM	https://benthamscience.com/
	SPRINGER 586	https://login.springer.com

Library resources	If yes, details of memberships/subscriptions	Link to the relevant document
	JGATE	https://jgateplus.com/home/
	PROQUEST	https://www.proquest.com/
	MANUPATRA	https://www.manupatrafast.com/
Databases	LEXISNEXIS	https://www.lexisnexis.com/
Databases	AIRINFOTECH	https://www.aironline.in/
	WEST LAW	https://signon.thomsonreuters.com/

5 RESEARCH INNOVATION AWARDS

The University continues to build a culture of research-based education through the learning by doing process as well as to build a critical mass of research cluster infrastructure and manpower so as to conduct basic, applied and commercial research for the benefit of all stake holders.

The faculty and research students have worked on cases and an inter-displinary research which is strongly industry connected and uses a system level approach. Students and faculty regularly present their work in national and inter-national conferences, workshops and seminars and publish papers in research publications and journals. The details in regard to Research Innovation awards for the period 2015-16 are given below: -

Total Awards Faculty: 09

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details
Innovative Farmer Award for his Outstanding Contribution in the field of Agronomy	Sunil Kumar	Science & Technology Society for Integrated Rural Improvement, Thorrur
Journal Best Paper Certificate for research paper titled as "Institutional Determinants of Sustainable Savings Mobilization in Community Banks"	Ramarcha Kumar, Sadananda Prusty	University of London, UK
Certificate of Merit at 14th Chhatisgarh Young Scientists Congress-2016	Shikha Shrivastava	Chhattisgarh Council of Science and Technology
IAAP Young Scientist Award-2015 for best research paper presentation at 20th International Conference of IAAP	Kaveri Chauhan	Indian Academy of Applied Psychology and Banglore University, Banglore
Member of Advisory Board/ Governing Board/ BoS	Vinny Sharma	Indian Botanists -Interdisciplinary Multi-column Plant Sciences Portal
Recognition as Inspection Expert of Degree Courses in Pharmacy at Maharashi Markandeshwar University	P K Sharma	Pharmacy Council of India
Session Chair in International Conference on Green Computing & Internet of Things ICGCIoT 2015	Sanjay Kumar	International Conference on Green Computing & Internet of Things ICGCIoT 2015
Excellence in Education Award	B V Babu	Gujarat Technological University (GTU), Ahmadabad
Development of new modified peptide nucleic acid analogues as potential antisense drugs and tool for biotechnical applications	Anjali Gupta	Science & Engineering Research Board

Total Awards Students: 08

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details
2nd prize Furniture Design	Suraj R Kumar	Progressive Urban & Rural Development Organisation (PURDO)
2nd prize Furniture Design	Anjali Nair	Progressive Urban & Rural Development Organisation (PURDO)
2nd prize Furniture Design	Soma Banik	Progressive Urban & Rural Development Organisation (PURDO)
2nd prize Furniture Design	Rishabh Bhardwaj	Progressive Urban & Rural Development Organisation (PURDO)
2nd prize in Furniture Design	Simran Khanna	PURDO
2nd prize a silver medal in an international conference	Amit kumar Ojha	United States Congress
First prize in scriptwriting, slogan writing and creative writing	Chandan Kumar	Manthan, ISOMES media fest
Team GARUDA NASA Human Exploration rover challenge 2015	Ankit Srivastava, Bilal Hasal, Kumar Ankit, Vishvajit Singh	NASA

Institution: 7

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details
Academic Excellence and Placement Award	Galgotias University	Infosys Awards
First prize in Code Crash Event	Galgotias University	Abdul Kalam Technical University
2nd position in JIMS Master Chef - Eggless Dessert competition	Galgotias University	JIMS
Dataquest Top Pvt. University – Special Recognition for Academic Excellence	Galgotias University	National council for skill Development
Accorded with e-Governance Campus by The Economic Times E TECH India Summit-2015	Galgotias University	The Economic Times
Recognition as Institute of Academic Excellence	Galgotias University	Government of India President's Office
First Prize manual Robotics event	Galgotias University	IIT-Roorkee

6 CORPORATE TIE-UPS

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 2015-16:

Name of the Organisation/ Institution/ Industry with whom MoU is Signed
Infosys
Tech Mahindra
EEKAS (architecture design and services)
Department of Forensic Science and Criminal Investigation Legal Desire Media and Insights
Pharma Catch (Training and Placement)
Vidagdh Pvt Ltd (Innovation and Research)
PURDO Progressive urban and rural development organisation
IEEE (USA) (UP section/SP/C)
Aaj Enterprises Private Limited
Om Logistic Private Limited
Navyug Public School, Hamidpur, Aligarh, U.P.

Name of the Organisation/ Institution/ Industry with whom MoU is Signed	List the actual activities under each MOU year wise
Tech Mahindra	2016-SCSE Faculty and Students Training
EEKAS (architecture design and services)	2015-SOAD students Training
Department of Forensic Science and Criminal Investigation Legal Desire Media and Insights	2015-SBAS Department of Bio- Sciences students Internship
Pharma Catch (Training and Placement)	2015-SOAD Student Workshop
Vidagdh Pvt Ltd (Innovation and Research)	2016-SOAD Student Project Work
PURDO Progressive urban and rural development organisation	2016-SOAD Student Workshop
IEEE (USA) (UP section/SP/C)	2016-Collaborative Research
Aaj Enterprises Private Limited	2015-SOB Student Internship
Om Logistic Private Limited	2015-SOB Student Internship
Navyug Public School, Hamidpur, Aligarh, U.P.	2015-SOE Internship

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.

2. 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.

Total Number of Students benefited by Scholarship: 2301

PART-F

EXAMINATIONS AND AWARD OF DEGREES/ 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's, or for courses like Seminar / Mini-project, absolute grading method is adopted. Relative grading is adopted in lab / practicals 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/

SGPA / AGPA = $\frac{\sum \text{CiPi}}{\sum \text{Ci}}$ Yea

 P_i = grade Point earned by student i = 1,2,3, ... n, represents the number of courses

passed in the semester/year.

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

$$CGPA = \frac{\sum CiPi}{\sum Ci}$$

 C_i = Course Credit of the course of a semester/ Year

 P_i = grade Point earned by student

 $i = 1,2,3, \ldots$ 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.

1. Result

Students as per the details given below have qualified for the award of degree during the period 2015-16:-

SI No.	Programme Code	Programme Name	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
1	GSFC101	BACHELOR OF COMMERCE (HONOURS)	79	64	24	37.50	49	76.56	62.03
2	GSOB101	BACHELOR OF BUSINESS ADMINISTRATION	189	180	53	29.44	105	58.33	55.56
3	GSOB201	MASTER OF BUSINESS ADMINISTRATION	187	177	130	73.45	153	86.44	81.82
4	GSOH101	BACHELOR OF SCIENCE in Hotel Management	20	15	2	13.33	9	60.00	45.00
5	GSOL101	BACHELOR OF LAW (HONOURS)	29	22	16	72.73	22	100.00	75.86
6	GSOL201	MASTER OF LAW	14	14	11	78.57	14	100.00	100.00
7	SAHS101	BACHELOR OF ARTS (HONOURS) in Applied Psychology	8	7	3	42.86	7	100.00	87.50
8	SAHS102	BACHELOR OF ARTS (HONOURS) in Economics	18	15	13	86.67	14	93.33	77.78
9	SAHS103	BACHELOR OF ARTS (HONOURS) in English	18	12	6	50.00	10	83.33	55.56
10	SAHS105	BACHELOR OF ARTS (HONOURS) in Political Science	5	5	3	60.00	4	80.00	80.00
11	SBAS101	BACHELOR OF SCIENCE (HONOURS) in Forensic Science	38	29	11	37.93	25	86.21	65.79
12	SBAS201	MASTER OF SCIENCE in Forensic Science	11	10	10	100.00	10	100.00	90.91
13	SCME101	BACHELOR OF TECHNOLOGY in Mechanical Engineering	398	244	215	88.11	276	113.11	69.35
14	SCME105	BACHELOR OF TECHNOLOGY in Automobile Engineering	8	7	4	57.14	4	57.14	50.00
15	SCME201	MASTER OF TECHNOLOGY in CAD/CAM	4	4	2	50.00	4	100.00	100.00
16	SCME202	M.Tech Mechatronics	3	3	3	100.00	3	100.00	100.00
17	SCME203	MASTER OF TECHNOLOGY in Automobile Engineering	15	14	10	71.43	14	100.00	93.33 20
18	SCSE101	BACHELOR OF TECHNOLOGY in Computer Science & Engineering	425	360	246	68.33	287	79.72	67.53
19	SCSE104	BACHELOR OF COMPUTER	68	51	5	9.80	33	64.71	48.53

SI No.	Programme Code	Programme Name	Enroll Count	Appear Count	Pass in Duration	Pass in Duration %	Pass in Year	Pass in Year %	% On Enroll
		APPLICATIONS							
20	SCSE201	MASTER OF TECHNOLOGY in Computer Science & Engineering	35	32	26	81.25	29	90.63	82.86
21	SCSE203	MASTER OF COMPUTER APPLICATIONS	87	73	39	53.42	63	86.30	72.41
22	SECE102	BACHELOR OF TECHNOLOGY in Electrical & Electronics Engineering	37	36	25	69.44	28	77.78	75.68
23	SECE103	BACHELOR OF TECHNOLOGY in Electronics & Communication Engineering	170	145	102	70.34	117	80.69	68.82
24	SECE105	BACHELOR OF TECHNOLOGY in Electrical Engineering	12	12	8	66.67	9	75.00	75.00
25	SECE202	MASTER OF TECHNOLOGY in VLSI Technology	17	16	16	100.00	16	100.00	94.12
26	SECE203	MASTER OF TECHNOLOGY in Communication Engineering	17	17	17	100.00	17	100.00	100.00
27	SECE204	MASTER OF TECHNOLOGY in Power Systems Engineering	13	13	9	69.23	12	92.31	92.31
28	SMAS102	BACHELOR OF PHARMACY	56	47	39	82.98	44	93.62	78.57
29	SMAS202	MASTER OF PHARMACY in Pharmaceutics	9	9	8	88.89	8	88.89	88.89
30	SMCS101	BACHELOR OF ARTS in Journalism & Mass Communication	52	42	5	11.90	16	38.10	30.77
31	SMCS201	MASTER OF ARTS in Journalism & Mass Communication	10	9	5	55.56	7	77.78	70.00
32	SOCE101	BACHELOR OF TECHNOLOGY in Civil Engineering	208	173	77	44.51	117	67.63	56.25
33	SOCE201	MASTER OF TECHNOLOGY in Structural Engineering	15	13	10	76.92	11	84.62	73.33
34	SOCE202	MASTER OF TECHNOLOGY in Energy & Environmental Engineering	6	4	4	100.00	4	100.00	66.67

2179 1874 1157 61.74 1541 82.23 70.72

2. Convocation - 2016

Recognizing the efforts of brilliant students who achieved their goals through hard work, Galgotias University recently held its 1st Convocation on 28th February 2016.

Hon'ble Shri S. Javeed Ahmad, IPS, Director General of Police, Uttar Pradesh was the Chief Guest at the Convocation. Commencing the Convocation Ceremony, Mr. Suneel Galgotia, Chancellor, Galgotias University said "Success is a great motivator and failure is a great Teacher. At the end of it, what truly matters is how students evolve as successful human being. The Speech was delivered by Honorable Sh. S. Javeed Ahmed, I.P.S. – Director General of Police, Uttar Pradesh, Chief Guest during the Convocation

CONVOCATION DETAILS

Convocation, 2015 (Passing Out 2014)

		Convocation, 2013 (1 assing out 2014)	
Sr. No.	Programme Code	Name of the Programs	No. of Students
1	GSOB101	BACHELOR OF BUSINESS ADMINISTRATION	47
2	GSOB201	MASTER OF BUSINESS ADMINISTRATION	220
3	GSOL201	MASTER OF LAW	21
4	SAHS201	MASTER OF ARTS in Applied Psychology	3
5	SBAS201	MASTER OF SCIENCE in Forensic Science	13
6	SCME201	MASTER OF TECHNOLOGY in CAD/CAM	7
7	SCME203	MASTER OF TECHNOLOGY in Automobile Engineering	14
8	SCSE104	BACHELOR OF COMPUTER APPLICATIONS	16
9	SCSE201	MASTER OF TECHNOLOGY in Computer Science & Engineering	109
10	SCSE203	MASTER OF COMPUTER APPLICATIONS	155
11	SECE202	MASTER OF TECHNOLOGY in VLSI Technology	26
12	SECE203	MASTER OF TECHNOLOGY in Communication Engineering	55
13	SECE204	MASTER OF TECHNOLOGY in Power Systems Engineering	18
14	SMAS202	MASTER OF PHARMACY in Pharmaceutics	35
15	SMCS201	MASTER OF ARTS in Journalism & Mass Communication	9
16	SOCE201	MASTER OF TECHNOLOGY in Structural Engineering	8
17	SOCE202	MASTER OF TECHNOLOGY in Energy & Environmental Engineering	4

Total 760

PART-G CAREER PLANNING & DEVELOPMENT DIVISION ACTIVITES

1. PLACEMENTS AT GALGOTIAS UNIVERSITY

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. This year Galgotias University students enjoyed record breaking 85% round 1 placement (batch 2016) with Cognizant, Infosys, Wipro and Tech Mahindra. The students of CS-IBM programs had 98% recruitment – an achievement that exemplifies job-readiness of the programs' pass outs. No wonder, year after year leading corporates select Galgotias University students for their all-round skills and leadership qualities.

Placement Report- Batch Qualified in 2015

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ayush Mangal	B. Tech - Civil Engineering	335005
Ayush Saraswat	B. Tech - Civil Engineering	335005
Sameer Anand	B. Tech - Civil Engineering	461120
Rohit Agarwal	B. Tech - Civil Engineering	250000
Ayan Shome	B. Tech - Civil Engineering	461120
Nitish Maheshwari	B. Tech - Civil Engineering	285472
Mohd Aamir	B. Tech - Civil Engineering	335005
Kaushik Mukherjee	B. Tech - Civil Engineering	335005
Gauttam Pandey	B. Tech - Civil Engineering	325000
Ramkrishan Pandey	B. Tech - Civil Engineering	335005
Mohit Dwivedi	B. Tech - Civil Engineering	335005
Arpit Mittal	B. Tech - Civil Engineering	180000
Shivangi Jain	B. Tech - Civil Engineering	600000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Javed Ahmad Khan	B. Tech - Civil Engineering	300000
Deepima Saxena	B. Tech - Computer Science & Engineering	325000
Gloriya	B. Tech - Computer Science & Engineering	335005
Pratyush	B. Tech - Computer Science & Engineering	325000
Ankit Goel	B. Tech - Computer Science & Engineering	325000
Samridhi Gupta	B. Tech - Computer Science & Engineering	335005
Ananya Gautam	B. Tech - Computer Science & Engineering	325000
Mohit Gandotra	B. Tech - Computer Science & Engineering	325000
Priyank Tripathi	B. Tech - Computer Science & Engineering	325000
Rajat Gupta	B. Tech - Computer Science & Engineering	325000
Deeksha Dwivedi	B. Tech - Computer Science & Engineering	250000
Shreyas Jha	B. Tech - Computer Science & Engineering	338005
Krishna Raja	B. Tech - Computer Science & Engineering	320000
Ashutosh Aggarwal	B. Tech - Computer Science & Engineering	325000
Harshita Rukhaiyar	B. Tech - Computer Science & Engineering	325000
Harsh Verma	B. Tech - Computer Science & Engineering	275000
Shahrukh Athar	B. Tech - Computer Science & Engineering	320000
Aman Parnami	B. Tech - Computer Science & Engineering	325000
Kumar Saurav	B. Tech - Computer Science & Engineering	221184
Rohan Bhutani	B. Tech - Computer Science & Engineering	325000
Deepak Upadhyay	B. Tech - Computer Science & Engineering	335005
Nishchay Malhotra	B. Tech - Computer Science & Engineering	325000
Esha Sahu	B. Tech - Computer Science & Engineering	325000
Prachi Panwar	B. Tech - Computer Science & Engineering	335005

Name of student placed	Program graduated from	Pay package at appointment
		(in INR/annum)
Satwik Sabharwal	B. Tech - Computer Science & Engineering	325000
Vishal Kumar	B. Tech - Computer Science & Engineering	325000
Akash Gupta	B. Tech - Computer Science & Engineering	350000
Navish Garg	B. Tech - Computer Science & Engineering	633798
Alpesh Agrawal	B. Tech - Computer Science & Engineering	335005
Rashmi Deepika	B. Tech - Computer Science & Engineering	320000
Kunal Chatterjee	B. Tech - Computer Science & Engineering	325000
Aman Mehrotra	B. Tech - Computer Science & Engineering	320000
Kunal Jain	B. Tech - Computer Science & Engineering	325000
Siddhartha Sehgal	B. Tech - Computer Science & Engineering	325000
Vinay	B. Tech - Computer Science & Engineering	320000
Samiksha Yadav	B. Tech - Computer Science & Engineering	335005
Pranav Kalra	B. Tech - Computer Science & Engineering	325000
Aparajit Chatterjee	B. Tech - Computer Science & Engineering	320000
Harshal Sood	B. Tech - Computer Science & Engineering	375000
Vidit Pandey	B. Tech - Computer Science & Engineering	325000
Akhand Pratap	B. Tech - Computer Science & Engineering	320000
Sandeep Kumar	B. Tech - Computer Science & Engineering	320000
Shristi Pradhan	B. Tech - Computer Science & Engineering	325000
Yatharth Deoly	B. Tech - Computer Science & Engineering	325000
Aditya Vijayant	B. Tech - Computer Science & Engineering	325000
Manish Kumar Mannu	B. Tech - Computer Science & Engineering	275000
Fame Issrani	B. Tech - Computer Science & Engineering	325000
Aman Jain	B. Tech - Computer Science & Engineering	375000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ekta Arya	B. Tech - Computer Science & Engineering	320000
Sourav Jha	B. Tech - Computer Science & Engineering	275000
Shruti Agrawal	B. Tech - Computer Science & Engineering	325000
Raghav Mathur	B. Tech - Computer Science & Engineering	335005
Saumya Prakash	B. Tech - Computer Science & Engineering	335005
Harpreet Singh	B. Tech - Computer Science & Engineering	325000
Nitika Gupta	B. Tech - Computer Science & Engineering	335005
R Anirudh	B. Tech - Computer Science & Engineering	325000
Rajat Kumar	B. Tech - Computer Science & Engineering	335005
Shivangi Gupta	B. Tech - Computer Science & Engineering	335005
Sonal Faujdar	B. Tech - Computer Science & Engineering	275000
Abhishek Munjal	B. Tech - Computer Science & Engineering	320000
Kriti Doneria	B. Tech - Computer Science & Engineering	335005
Raghav Bansal	B. Tech - Computer Science & Engineering	325000
Deepak Chandra	B. Tech - Computer Science & Engineering	275000
Nehal Gupta	B. Tech - Computer Science & Engineering	570000
Prashant Chauhan	B. Tech - Computer Science & Engineering	325000
Shubham	B. Tech - Computer Science & Engineering	335005
Dhirender Bohara	B. Tech - Computer Science & Engineering	335005
Kishore Singh Bisht	B. Tech - Computer Science & Engineering	325000
Amulya Pandey	B. Tech - Computer Science & Engineering	325000
Arunima Dubey	B. Tech - Computer Science & Engineering	325000
Divya Kumari	B. Tech - Computer Science & Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sonu Kumar	B. Tech - Computer Science & Engineering	375000
Shivam Sethi	B. Tech - Computer Science & Engineering	325000
Harshit Kumar Gupta	B. Tech - Computer Science & Engineering	325000
Tarun Shukla	B. Tech - Computer Science & Engineering	325000
Sumit Pharia	B. Tech - Computer Science & Engineering	325000
Gurcharan Singh	B. Tech - Computer Science & Engineering	320000
Avinash Kumar	B. Tech - Computer Science & Engineering	275000
Akriti Ghosh	B. Tech - Computer Science & Engineering	325000
Ankit Yadav	B. Tech - Computer Science & Engineering	275000
Deepak Raj Walia	B. Tech - Computer Science & Engineering	335005
Ojaswi Agnihotri	B. Tech - Computer Science & Engineering	335005
Krishabh Agarwal	B. Tech - Computer Science & Engineering	335005
Gaurav Gupta	B. Tech - Computer Science & Engineering	325000
Anurag Kumar Singh	B. Tech - Computer Science & Engineering	325000
Archit Shorey	B. Tech - Computer Science & Engineering	325000
Mohit Gaur	B. Tech - Computer Science & Engineering	275000
Nihal Bhandari	B. Tech - Computer Science & Engineering	335005
Pranjal	B. Tech - Computer Science & Engineering	285000
Priyankesh Singh	B. Tech - Computer Science & Engineering	325000
Suyash Gupta	B. Tech - Computer Science & Engineering	325000
Purnima Arora	B. Tech - Computer Science & Engineering	275000
Ajey Raghav	B. Tech - Computer Science & Engineering	325000
Shivam Sharma	B. Tech - Computer Science & Engineering	320000
Deepika Lamba	B. Tech - Computer Science & Engineering	320000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ankit Jindal	B. Tech - Computer Science & Engineering	335005
Latika Singh	B. Tech - Computer Science & Engineering	325000
Aanchal	B. Tech - Computer Science & Engineering	325000
Tanya Chauhan	B. Tech - Computer Science & Engineering	325000
Vidit Goswami	B. Tech - Computer Science & Engineering	325000
Jayant Pathak	B. Tech - Computer Science & Engineering	335005
Pranjal Gupta	B. Tech - Computer Science & Engineering	325000
Niharika Dwivedi	B. Tech - Computer Science & Engineering	375000
Raman Thukral	B. Tech - Computer Science & Engineering	180000
Noni Gulati	B. Tech - Computer Science & Engineering	530000
Abhinav Kumar Gupta	B. Tech - Computer Science & Engineering	325000
Ankit Kumar Raj	B. Tech - Computer Science & Engineering	335005
Karun Ahluwalia	B. Tech - Computer Science & Engineering	530000
Saurabh Sanchay	B. Tech - Computer Science & Engineering	320000
Aditya	B. Tech - Computer Science & Engineering	335005
Ashu Gupta	B. Tech - Computer Science & Engineering	325000
Divyank Harsh Jyoti	B. Tech - Computer Science & Engineering	335005
Aamir Jameel	B. Tech - Computer Science & Engineering	325000
Aakanksha Tyagi	B. Tech - Computer Science & Engineering	325000
Nikhil Kumar	B. Tech - Computer Science & Engineering	240000
Shweta Rai	B. Tech - Computer Science & Engineering	335005
Shikha Kumari	B. Tech - Computer Science & Engineering	325000
Satyam Gupta	B. Tech - Computer Science & Engineering	335005
Siddhant Aggarwal	B. Tech - Computer Science & Engineering	335005

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Anurag Singh	B. Tech - Computer Science & Engineering	275000
Mohd. Faheem	B. Tech - Computer Science & Engineering	384938
Ritika Saxena	B. Tech - Computer Science & Engineering	320000
Nikhil Kumar	B. Tech - Computer Science & Engineering	320000
Krishna Kumar Singh	B. Tech - Computer Science & Engineering	275000
Arpit Srivastava	B. Tech - Computer Science & Engineering	320000
Vikash	B. Tech - Computer Science & Engineering	335005
Pragya Nidhi	B. Tech - Computer Science & Engineering	320000
Rahul Ranjan	B. Tech - Computer Science & Engineering	335005
Amit Balaji	B. Tech - Computer Science & Engineering	250000
Manish Gupta	B. Tech - Computer Science & Engineering	320000
Karishma Kumari	B. Tech - Computer Science & Engineering	325000
Shakti Singh	B. Tech - Computer Science & Engineering	270000
Shivam Swarnkar	B. Tech - Computer Science & Engineering	335005
Aman Kapoor	B. Tech - Computer Science & Engineering	325000
Prakhar Sharma	B. Tech - Computer Science & Engineering	325000
Shreya	B. Tech - Computer Science & Engineering	320000
Harshit Agrawal	B. Tech - Computer Science & Engineering	325000
Piyush Bhatt	B. Tech - Computer Science & Engineering	325000
Prerna Chauhan	B. Tech - Computer Science & Engineering	275000
Priya Singh	B. Tech - Computer Science & Engineering	320000
Shalinee Singh	B. Tech - Computer Science & Engineering	275000
Renuka Singh	B. Tech - Computer Science & Engineering	335005
Raman Kumar Jha	B. Tech - Computer Science & Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Amit Kumar Singh	B. Tech - Computer Science & Engineering	325000
Akhilesh Srivastav	B. Tech - Computer Science & Engineering	335005
Charu Agrawal	B. Tech - Computer Science & Engineering	325000
Abhishek Dang	B. Tech - Computer Science & Engineering	275000
Himanshu Sharma	B. Tech - Computer Science & Engineering	325000
Rajat Bajpai	B. Tech - Computer Science & Engineering	335005
Mridul Vajpayee	B. Tech - Computer Science & Engineering	320000
Anubhav Aggarwal	B. Tech - Computer Science & Engineering	325000
Udbhav Dubey	B. Tech - Computer Science & Engineering	275000
Siddhant Marwah	B. Tech - Computer Science & Engineering	325000
Shantanu Gupta	B. Tech - Computer Science & Engineering	335005
Anjali Gupta	B. Tech - Computer Science & Engineering	325000
Azim Sarfaraz	B. Tech - Computer Science & Engineering	275000
Tushar Kaushik	B. Tech - Computer Science & Engineering	275000
Saniya Aftab	B. Tech - Computer Science & Engineering	335005
Mohit Kumar	B. Tech - Computer Science & Engineering	250000
Shivam Misra	B. Tech - Computer Science & Engineering	325000
Bharat Garg	B. Tech - Computer Science & Engineering	325000
Ayush Thakur	B. Tech - Computer Science & Engineering	325000
Shubham Singh	B. Tech - Computer Science & Engineering	300000
Shivanshu Bansal	B. Tech - Computer Science & Engineering	335005
Kriti Raj Singhi	B. Tech - Computer Science & Engineering	320000
Rashmi Kumari	B. Tech - Computer Science & Engineering	335005

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mudit Rai	B. Tech - Computer Science & Engineering	325000
Khushboo Saxena	B. Tech - Computer Science & Engineering	325000
Sheena Maingi	B. Tech - Computer Science & Engineering	335005
Ankit Shukla	B. Tech - Computer Science & Engineering	325000
Chandni Verma	B. Tech - Computer Science & Engineering	325000
Suprabh Jain	B. Tech - Computer Science & Engineering	325000
Saurabh Yadav	B. Tech - Computer Science & Engineering	375000
Ashish Verma	B. Tech - Computer Science & Engineering	275000
Ravi Kumar	B. Tech - Computer Science & Engineering	275000
Lovika Saxena	B. Tech - Computer Science & Engineering	325000
Harsh Bhatia	B. Tech - Computer Science & Engineering	275000
Alisha Raj	B. Tech - Computer Science & Engineering	320000
Samridh Mahajan	B. Tech - Computer Science & Engineering	325000
Manisha Puri	B. Tech - Computer Science & Engineering	275000
Sumit Gupta	B. Tech - Computer Science & Engineering	325000
Ritwik Sharma	B. Tech - Computer Science & Engineering	275000
Sukrity	B. Tech - Computer Science & Engineering	320000
Tushar Gupta	B. Tech - Computer Science & Engineering	325000
Shivam Srivastava	B. Tech - Computer Science & Engineering	325000
Rohit Kushwaha	B. Tech - Computer Science & Engineering	320000
Sweta Niraj	B. Tech - Computer Science & Engineering	320000
Pallavi Srivastava	B. Tech - Computer Science & Engineering	325000
Utkarsh Sharma	B. Tech - Computer Science & Engineering	320000
Rohan Sharma	B. Tech - Computer Science & Engineering	275000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Arjun Singh Bisht	B. Tech - Computer Science & Engineering	325000
Rishi Raj Singh	B. Tech - Computer Science & Engineering	375000
Shashi Kumar Pandey	B. Tech - Computer Science & Engineering	275000
Prateek Agarwal	B. Tech - Computer Science & Engineering	325000
Rahul Kumar Singh	B. Tech - Computer Science & Engineering	325000
Puneet Mittal	B. Tech - Computer Science & Engineering	320000
Akanksha Srivastava	B. Tech - Computer Science & Engineering	325000
Anshit Arora	B. Tech - Computer Science & Engineering	325000
Mohit Garg	B. Tech - Computer Science & Engineering	325000
Binoy Krishna Medhi	B. Tech - Computer Science & Engineering	325000
Urvashi Jain	B. Tech - Computer Science & Engineering	325000
Shivangi Varshney	B. Tech - Computer Science & Engineering	275000
Surabhi Sharma	B. Tech - Computer Science & Engineering	325000
Neha Kumari	B. Tech - Computer Science & Engineering	325000
Prashant Jha	B. Tech - Computer Science & Engineering	325000
Shikha Chaurasia	B. Tech - Computer Science & Engineering	335005
Shivam Srivastava	B. Tech - Computer Science & Engineering	325000
Dhanistha Gaur	B. Tech - Computer Science & Engineering	335005
Atal Pandey	B. Tech - Computer Science & Engineering	325000
Surabhi Gupta	B. Tech - Computer Science & Engineering	325000
Medha Agarwal	B. Tech - Computer Science & Engineering	275000
Raman Chandra Singhal	B. Tech - Electronics & Communication Engineering	325000
Sisira Hawaibam	B. Tech - Electronics & Communication Engineering	335005
Hemant Saxena	B. Tech - Electronics & Communication Engineering	335005

		Pay package
Name of student placed	Duognam anadusted from	at
Name of student placed	Program graduated from	appointment (in
Canabali Cinabal	D. Tach Electronics 9 Communication Engineering	INR/annum)
Sanchali Singhal	B. Tech - Electronics & Communication Engineering	270000
Anamika Dubey	B. Tech - Electronics & Communication Engineering	335005
Aritra Nandy	B. Tech - Electronics & Communication Engineering	335005
Aditya Wadhwani	B. Tech - Electronics & Communication Engineering	325000
Lokesh Pratap Singh	B. Tech - Electronics & Communication Engineering	275000
Shlok Gupta	B. Tech - Electronics & Communication Engineering	270000
Ajay Vikram Singh	B. Tech - Electronics & Communication Engineering	320000
Prachi Sinha	B. Tech - Electronics & Communication Engineering	270000
Rajat Kumar	B. Tech - Electronics & Communication Engineering	335005
Rishi Pathak	B. Tech - Electronics & Communication Engineering	275000
V Karthik	B. Tech - Electronics & Communication Engineering	460000
Akansha Sachdeva	B. Tech - Electronics & Communication Engineering	325000
Ananya	B. Tech - Electronics & Communication Engineering	325000
Ria Dayal	B. Tech - Electronics & Communication Engineering	325000
Ritu Dixit	B. Tech - Electronics & Communication Engineering	325000
Manvendra Pratap Singh	B. Tech - Electronics & Communication Engineering	300000
Sourav Singh	B. Tech - Electronics & Communication Engineering	325000
Hitesh Ahuja	B. Tech - Electronics & Communication Engineering	325000
Varun Bhargava	B. Tech - Electronics & Communication Engineering	325000
Kanika Agarwal	B. Tech - Electronics & Communication Engineering	325000
Garima	B. Tech - Electronics & Communication Engineering	270000
Ishita Ojha	B. Tech - Electronics & Communication Engineering	320000
Archit Mohan	B. Tech - Electronics & Communication Engineering	350000
Prashant Mishra	B. Tech - Electronics & Communication Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mohammad Nadeem	B. Tech - Electronics & Communication Engineering	335005
Sanjeev Kumar	B. Tech - Electronics & Communication Engineering	420000
Loveraj	B. Tech - Electronics & Communication Engineering	275000
Niwedita Pathak	B. Tech - Electronics & Communication Engineering	270000
Aman Khanna	B. Tech - Electronics & Communication Engineering	325000
Shailendra Chaudhary	B. Tech - Electronics & Communication Engineering	325000
Pradeep Jukaria	B. Tech - Electronics & Communication Engineering	250000
Harsha Ahuja	B. Tech - Electronics & Communication Engineering	335005
Manu Agnihotri	B. Tech - Electronics & Communication Engineering	325000
Gautam Pant	B. Tech - Electronics & Communication Engineering	325000
Shivam Ojha	B. Tech - Electronics & Communication Engineering	325000
Nitin Pandey	B. Tech - Electronics & Communication Engineering	325000
Neha Gupta	B. Tech - Electronics & Communication Engineering	335005
Tushal Khandelwal	B. Tech - Electronics & Communication Engineering	325000
Shubhangi Srivastava	B. Tech - Electronics & Communication Engineering	325000
Sanjana Ganguly	B. Tech - Electronics & Communication Engineering	350000
Jyoti	B. Tech - Electronics & Communication Engineering	335005
Wasim Akram	B. Tech - Electronics & Communication Engineering	335005
Anjulika Charan	B. Tech - Electronics & Communication Engineering	325000
Sudhanshu Bhatnagar	B. Tech - Electronics & Communication Engineering	325000
Akansha Agarwal	B. Tech - Electronics & Communication Engineering	200000
Sakshi Mongia	B. Tech - Electronics & Communication Engineering	528409
Nivedita Dwivedi	B. Tech - Electronics & Communication Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kushagra Singh	B. Tech - Electronics & Communication Engineering	325000
Mohakta Sahni	B. Tech - Electronics & Communication Engineering	325000
Nipun Mishra	B. Tech - Electronics & Communication Engineering	320000
Mansi Agnihotri	B. Tech - Electronics & Communication Engineering	275000
Sudhir Chaudhary	B. Tech - Electronics & Communication Engineering	325000
Shivam Bajpai	B. Tech - Electronics & Communication Engineering	325000
Deeksha Saxena	B. Tech - Electronics & Communication Engineering	275000
Sana Parveen	B. Tech - Electronics & Communication Engineering	350000
Zaid Altaf	B. Tech - Electronics & Communication Engineering	320000
Varun Tiwari	B. Tech - Electronics & Communication Engineering	335005
Mayank Kumar	B. Tech - Electronics & Communication Engineering	335005
Abhishek Trivedi	B. Tech - Electronics & Communication Engineering	350000
Rahul Sindhu	B. Tech - Electronics & Communication Engineering	335005
Shashank Raj	B. Tech - Electronics & Communication Engineering	350000
Rajat Kumar Upadhyay	B. Tech - Electronics & Communication Engineering	270000
Vibhu Vyas	B. Tech - Electronics & Communication Engineering	325000
Mamidi Venkata Sravani	B. Tech - Electronics & Communication Engineering	326000
Mayank Nayan	B. Tech - Electronics & Communication Engineering	335005
Md Khalid	B. Tech - Electronics & Communication Engineering	270000
Akshit Changani	B. Tech - Electronics & Communication Engineering	275000
Shalu	B. Tech - Electronics & Communication Engineering	325000
Ashutosh Kumar	B. Tech - Electronics & Communication Engineering	325000
Rajnish Kumar	B. Tech - Electronics & Communication Engineering	325000
Amit Kumar Mahato	B. Tech - Electronics & Communication Engineering	320000
Syed Mohamad Abbas	B. Tech - Electronics & Communication Engineering	275000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Radhika Shitlani	B. Tech - Electronics & Communication Engineering	325000
Subhav Dubey	B. Tech - Electronics & Communication Engineering	325000
Shivani Goyal	B. Tech - Electronics & Communication Engineering	270000
Prerna Bhadauria	B. Tech - Electronics & Communication Engineering	320000
Vishal Mathur	B. Tech - Electronics & Communication Engineering	335005
Shubham Chugh	B. Tech - Electronics & Communication Engineering	325000
Vipin Dabas	B. Tech - Electronics & Communication Engineering	325000
Abid Siddiqui	B. Tech - Electronics & Communication Engineering	645000
Sadika Ahmed	B. Tech - Electronics & Communication Engineering	325000
Akash Yadav	B. Tech - Electronics & Communication Engineering	270000
Palak Chauhan	B. Tech - Electronics & Communication Engineering	460000
Mudasir Hassan Wani	B. Tech - Electronics & Communication Engineering	216000
Rubia Shakeel	B. Tech - Electronics & Communication Engineering	325000
Soumya Rai	B. Tech - Electronics & Communication Engineering	325000
Shivam Saxena	B. Tech - Electrical Engineering	335005
Gaurav Joshi	B. Tech - Electrical Engineering	320000
Ajay Kumar Goel	B. Tech - Electrical Engineering	325000
Ankit	B. Tech - Electrical Engineering	335005
Honey Yadav	B. Tech - Electrical & Electronics Engineering	325000
Kunnal Sharma	B. Tech - Electrical & Electronics Engineering	320000
Shubham Anand	B. Tech - Electrical & Electronics Engineering	270000
Shivam Kumar Tiwari	B. Tech - Electrical & Electronics Engineering	325000
Vishal Singh	B. Tech - Electrical & Electronics Engineering	325000
Abhay Singh	B. Tech - Electrical & Electronics Engineering	325000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Utsav Garg	B. Tech - Electrical & Electronics Engineering	325000
Vishal Gupta	B. Tech - Electrical & Electronics Engineering	325000
Shaukat Alam	B. Tech - Electrical & Electronics Engineering	320000
Nikhil Rana	B. Tech - Electrical & Electronics Engineering	270000
Rahul Kumar	B. Tech - Electrical & Electronics Engineering	270000
Jayashree Bose	B. Tech - Electrical & Electronics Engineering	270000
Anand Kumar	B. Tech - Electrical & Electronics Engineering	325000
Bharat Agarwal	B. Tech - Electrical & Electronics Engineering	270000
Shantanu Shukla	B. Tech - Electrical & Electronics Engineering	335005
Sonu Agarwal	B. Tech - Electrical & Electronics Engineering	335005
Chandra Prakash	B. Tech - Electrical & Electronics Engineering	325000
Kartik Gupta	B. Tech - Electrical & Electronics Engineering	325000
Mainak Moulick	B. Tech - Mechanical Engineering	320000
Pawan Yadav	B. Tech - Mechanical Engineering	335005
Ankit Pushkar	B. Tech - Mechanical Engineering	335005
Saurav Chauhan	B. Tech - Mechanical Engineering	335005
Nikhil Gupta	B. Tech - Mechanical Engineering	325000
Divyanshu Singh	B. Tech - Mechanical Engineering	310000
Tushar Joshi	B. Tech - Mechanical Engineering	335005
Utkarsh Darbari	B. Tech - Mechanical Engineering	325000
Om Prakash	B. Tech - Mechanical Engineering	180000
Ashish Shukla	B. Tech - Mechanical Engineering	320000
Aishwarya Jindal	B. Tech - Mechanical Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Akshay Rawat	B. Tech - Mechanical Engineering	325000
Ankush Kumar Singhal	B. Tech - Mechanical Engineering	335005
Gaurav Kumar Sinha	B. Tech - Mechanical Engineering	335005
Samarth Mishra	B. Tech - Mechanical Engineering	325000
Shalabh Singh	B. Tech - Mechanical Engineering	335005
Shivanshu Garg	B. Tech - Mechanical Engineering	325000
Bhavya Sharma	B. Tech - Mechanical Engineering	320000
Pankaj Kumar	B. Tech - Mechanical Engineering	335005
Bhupinder Singh	B. Tech - Mechanical Engineering	335005
Vipul Kumar	B. Tech - Mechanical Engineering	325000
Arunabh Shanker	B. Tech - Mechanical Engineering	180000
Rishabh Sharma	B. Tech - Mechanical Engineering	335005
Saurav Goswami	B. Tech - Mechanical Engineering	240000
Sulekh Tokas	B. Tech - Mechanical Engineering	320000
Shubham Pandey	B. Tech - Mechanical Engineering	325000
Sonu Kumar	B. Tech - Mechanical Engineering	320000
Deepanshu Sharma	B. Tech - Mechanical Engineering	270000
Abhinav Sahay	B. Tech - Mechanical Engineering	325000
Gagandeep Singh Saini	B. Tech - Mechanical Engineering	335005
Binay Kumar Singh	B. Tech - Mechanical Engineering	325000
Mohammad Zaid	B. Tech - Mechanical Engineering	325000
Agnivesh Garg	B. Tech - Mechanical Engineering	325000

		Pay package at
Name of student placed	Program graduated from	appointment (in INR/annum)
Utkarsh Tiwari	B. Tech - Mechanical Engineering	335005
Kapil Gangwar	B. Tech - Mechanical Engineering	335005
Prashant Kumar	B. Tech - Mechanical Engineering	335005
Chirag Ahluwalia	B. Tech - Mechanical Engineering	335005
Ritanshu	B. Tech - Mechanical Engineering	335005
Imbesat Hassan	B. Tech - Mechanical Engineering	335005
Gaurav Singh	B. Tech - Mechanical Engineering	335005
Sumit Kumar Singh	B. Tech - Mechanical Engineering	325000
Prateek Srivastava	B. Tech - Mechanical Engineering	325000
Aman Agrawal	B. Tech - Mechanical Engineering	325000
Rajat Durgapal	B. Tech - Mechanical Engineering	335005
Ankit Pal	B. Tech - Mechanical Engineering	335005
Lakshay Nagpal	B. Tech - Mechanical Engineering	320000
Bilal Hasan Khan	B. Tech - Mechanical Engineering	335005
Avijit Langeh	B. Tech - Mechanical Engineering	320000
Amit Sharma	B. Tech - Mechanical Engineering	335005
Rituraj Sengar	B. Tech - Mechanical Engineering	325000
Abhishek Jha	B. Tech - Mechanical Engineering	180000
Ravindra Singh Mawri	B. Tech - Mechanical Engineering	300000
Vikrant Gupta	B. Tech - Mechanical Engineering	285472
Roshan Gurung	B. Tech - Mechanical Engineering	320000
Parth Rohan Singh	B. Tech - Mechanical Engineering	325000
Ajay Kumar Tripathi	B. Tech - Mechanical Engineering	335005

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Abhishek Kumar Tiwary	B. Tech - Mechanical Engineering	325000
Jhalkeet Sharma	B. Tech - Mechanical Engineering	335005
Kamran Mazhar	B. Tech - Mechanical Engineering	335005
Amit Kumar Jha	B. Tech - Mechanical Engineering	285472
Yogesh Kumar	B. Tech - Mechanical Engineering	335005
Vishal Singh	B. Tech - Mechanical Engineering	335005
Jiwitesh Prasad	B. Tech - Mechanical Engineering	335005
Mohd. Rameez Javed Siddiqui	B. Tech - Mechanical Engineering	320000
Manish	B. Tech - Mechanical Engineering	335005
Naman Hura	B. Tech - Mechanical Engineering	335005
Vineet Rupani	B. Tech - Mechanical Engineering	320000
Shivam Kumar Singh	B. Tech - Automobile Engineering	335005
Vibhu Bajpai	B. Tech - Automobile Engineering	320000
Sunayana Bhandari	M. Tech - Computer Science & Engineering	325008
Dilendra Shukla	M. Tech - Computer Science & Engineering	335005
Mahima Sharma	M. Tech - Computer Science & Engineering	335005
Abhishek Kumar Gupta	Master of Computer Application	180000
Dhirendra Pratap Singh Chauhan	Master of Computer Application	335005
Juhee Rai	Master of Computer Application	375000
Kashish Mahajan	Master of Computer Application	180000
Khushboo Kumari	Master of Computer Application	180000
Manmohan Kumar	Master of Computer Application	180000
Rahul Pal	Master of Computer Application	180000
Rajan Jaiswal	Master of Computer Application	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Sk Shahid	Master of Computer Application	180000
Santosh Kumar	Master of Computer Application	180000
Sarang Agrawal	Master of Computer Application	225000
Swati	Master of Computer Application	180000
Vahid Tyagi	B. Tech - Computer Science & Engineering	264000
Swati Vinodani	B. Tech - Computer Science & Engineering	264000
Rajat Omar	B. Tech - Computer Science & Engineering	264000
Shubham Kesharwani	B. Tech - Computer Science & Engineering	264000
Ojaswi Gupta	B. Tech - Computer Science & Engineering	264000
Rahul Kumar	B. Tech - Computer Science & Engineering	264000
Amar Prakash	B. Tech - Computer Science & Engineering	264000
Vinit Kumar Jha	B. Tech - Computer Science & Engineering	264000
Prashant Rawat	B. Tech - Computer Science & Engineering	264000
Vijay Kumar Yadav	B. Tech - Computer Science & Engineering	270000
Aditya Ranjan	B. Tech - Computer Science & Engineering	270000
Suraj Kumar	B. Tech - Computer Science & Engineering	270000
Prateek Kumar	B. Tech - Computer Science & Engineering	270000
Jugal Kishor Swami	B. Tech - Computer Science & Engineering	270000
Gorakhnath Upadhyay	B. Tech - Computer Science & Engineering	270000
Akash Mishra	B. Tech - Computer Science & Engineering	270000
Animesh Saraswat	B. Tech - Computer Science & Engineering	270000
Manish	B. Tech - Computer Science & Engineering	270000
Km Shiwani Shukla	B. Tech - Computer Science & Engineering	270000
Kiran Jaiswal	B. Tech - Computer Science & Engineering	270000
Anjali Bhati	B. Tech - Computer Science & Engineering	270000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Bandana Kumari	B. Tech - Computer Science & Engineering	270000
Prachi Saharia	B. Tech - Computer Science & Engineering	270000
Narendra	B. Tech - Computer Science & Engineering	270000
Rahul Kumar Baidya	B. Tech - Computer Science & Engineering	270000
Vipul Upadhyaya	B. Tech - Computer Science & Engineering	270000
Nitu Kumari	B. Tech - Computer Science & Engineering	270000
Rahul Kushawaha	B. Tech - Computer Science & Engineering	180000
Yogesh Kumar	B. Tech - Computer Science & Engineering	180000
Ismaeel Akhtar	B. Tech - Computer Science & Engineering	180000
Manish Chaudhary	B. Tech - Computer Science & Engineering	180000
Vinod Kumar	B. Tech - Computer Science & Engineering	180000
Akhil Chaubey	B. Tech - Computer Science & Engineering	180000
Atal Kumar Chaubey	B. Tech - Computer Science & Engineering	180000
Abhishek	B. Tech - Computer Science & Engineering	180000
Manoj Baisoya	B. Tech - Computer Science & Engineering	180000
Mohd.Adil Ansari	B. Tech - Computer Science & Engineering	180000
Mukesh Mandal	B. Tech - Computer Science & Engineering	180000
Arpita Rai	B. Tech - Computer Science & Engineering	180000
Shivam Kaushik	B. Tech - Electronics & Communication Engineering	300000
Konica Pandey	B. Tech - Electronics & Communication Engineering	300000
Harshit Tiwari	B. Tech - Electronics & Communication Engineering	300000
Sumit Agarwal	B. Tech - Electronics & Communication Engineering	300000
Vinita Yadav	B. Tech - Electronics & Communication Engineering	300000
Pradeep	B. Tech - Electronics & Communication Engineering	300000
Abhinash Chandra	B. Tech - Electronics & Communication Engineering	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Keshav Sharma	B. Tech - Electronics & Communication Engineering	300000
S K Neha	B. Tech - Electronics & Communication Engineering	300000
Neha Kumari	B. Tech - Electronics & Communication Engineering	300000
Sneha Verma	B. Tech - Electronics & Communication Engineering	300000
Abhinav Tyagi	B. Tech - Electronics & Communication Engineering	300000
Chanchal Singh	B. Tech - Electronics & Communication Engineering	300000
Jyotendra Singh Bhati	B. Tech - Electronics & Communication Engineering	300000
Jijivisha Singh	B. Tech - Electronics & Communication Engineering	300000
Dhirendra Kumar Duve	B. Tech - Electronics & Communication Engineering	300000
Abhinav Gupta	B. Tech - Electronics & Communication Engineering	180000
Harmain Akhlaque	B. Tech - Electronics & Communication Engineering	180000
Rahul Kumar	B. Tech - Electronics & Communication Engineering	180000
Abhishek Kumar	B. Tech - Electronics & Communication Engineering	180000
Kunal Kumar Mishra	B. Tech - Electronics & Communication Engineering	180000
Navjot	B. Tech - Electronics & Communication Engineering	180000
Prasun Kumar	B. Tech - Electronics & Communication Engineering	180000
Ashwani Krishn	B. Tech - Electronics & Communication Engineering	180000
Amit Raj	B. Tech - Electronics & Communication Engineering	180000
Rajni Kumari	B. Tech - Electronics & Communication Engineering	180000
Shivani Choudhary	B. Tech - Electronics & Communication Engineering	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Bipul Baibhav	B. Tech - Electrical Engineering	180000
Abhishek Singh	B. Tech - Electrical Engineering	180000
Sandeep Kumar	B. Tech - Electrical Engineering	180000
Chandan Kumar	B. Tech - Electrical & Electronics Engineering	180000
Himanshu Chaudhary	B. Tech - Electrical & Electronics Engineering	180000
Sumit Kumar	B. Tech - Electrical & Electronics Engineering	180000
Amit Kumar Singh	B. Tech - Electrical & Electronics Engineering	180000
Lovely	B. Tech - Electrical & Electronics Engineering	180000
Abhinav Priyadarshan	B. Tech - Electrical & Electronics Engineering	180000
Jitendra Kumar	B. Tech - Electrical & Electronics Engineering	300000
Gurjeet Singh	B. Tech - Mechanical Engineering	300000
Shanti Swaroop Shukla	B. Tech - Mechanical Engineering	300000
Ganga Prasad Jaiswal	B. Tech - Mechanical Engineering	300000
Afjaal Khan	B. Tech - Mechanical Engineering	300000
Chetan Verma	B. Tech - Mechanical Engineering	300000
Ashish Bisht	B. Tech - Mechanical Engineering	300000
Utkarsh Raj	B. Tech - Mechanical Engineering	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Gaurav Kumar Bhargav	B. Tech - Mechanical Engineering	300000
Himanshu	B. Tech - Mechanical Engineering	300000
Mohd Tariq	B. Tech - Mechanical Engineering	300000
Rajan Kumar Soni	B. Tech - Mechanical Engineering	300000
Pankaj Kumar	B. Tech - Mechanical Engineering	300000
Ajay Kumar Chauhan	B. Tech - Mechanical Engineering	300000
Arvind Kumar	B. Tech - Mechanical Engineering	300000
Md Imran Mirza	B. Tech - Mechanical Engineering	300000
Manoj Kumar	B. Tech - Mechanical Engineering	300000
Mobashir Alam	B. Tech - Mechanical Engineering	300000
Satyam Singh	B. Tech - Mechanical Engineering	300000
Sagar Singhal	B. Tech - Mechanical Engineering	300000
Manish Kumar	B. Tech - Mechanical Engineering	300000
Raju Sah	B. Tech - Mechanical Engineering	300000
Saba Ahmad	B. Tech - Mechanical Engineering	300000
Arun Nag	B. Tech - Mechanical Engineering	300000
Shaikh Basharatulla	B. Tech - Mechanical Engineering	300000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shashwat Tiwari	B. Tech - Mechanical Engineering	300000
Sachin Pratap Singh	B. Tech - Mechanical Engineering	300000
Dheeraj Mohan	B. Tech - Mechanical Engineering	300000
Anmol Saxena	B. Com (Hons)	180000
Ashish Garg	B. Com (Hons)	134400
Manish Chauhan	B. Com (Hons)	134400
Mohammed Hamdaan Qureshi	B. Com (Hons)	180000
Mohit	B. Com (Hons)	180000
Neha Sharma	B. Com (Hons)	134400
Omil Gupta	B. Com (Hons)	180000
Payal Ghaloth	B. Com (Hons)	180000
Prakhar Dwivedi	B. Com (Hons)	180000
Pulkit Arora	B. Com (Hons)	180000
Ravish Chopra	B. Com (Hons)	134400
Shashwat Shrivastava	B. Com (Hons)	180000
Shikha Chuhan	B. Com (Hons)	134400
Shubham	B. Com (Hons)	180000
Siddhanth Rohan	B. Com (Hons)	150000
Tushar Arora	B. Com (Hons)	180000
Vishal Bhatia	B. Com (Hons)	180000
Akshay	B. Sc Hotel Management	NA
Kapil Arora	B. Sc Hotel Management	NA
Minhal Mehdi	B. Sc Hotel Management	NA

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivam Singh	B. Sc Hotel Management	144000
Shubham Sharma	B. Sc Hotel Management	144000
Sumit Kumar	B. Sc Hotel Management	144000
Sushil Kumar	B. Sc Hotel Management	144000
Vishal Gautam	B. Sc Hotel Management	NA
Akanksha Mehandiratta	B. Sc. (Hons) - Forensic Science	180000
Kartik Kumar	B. Sc. (Hons) - Forensic Science	180000
Saloni Aggarwal	B. Sc. (Hons) - Forensic Science	180000
Saurabh Shukla	B. Sc. (Hons) - Forensic Science	180000
Puran Chand Yadav	B. Sc. (Hons) - Forensic Science	180000
Arti Sharma	BA - Journalism & Mass Communication	NA
Abhishek Saxena	BA - Journalism & Mass Communication	180000
Amit Kumar Maurya	BA - Journalism & Mass Communication	NA
Anand Mishra	BA - Journalism & Mass Communication	180000
Ankit Chaudhary	BA - Journalism & Mass Communication	150000
Ankur Chaudhary	BA - Journalism & Mass Communication	216000
Ashutosh Jaiswal	BA - Journalism & Mass Communication	180000
Ayush Kumar Yadav	BA - Journalism & Mass Communication	NA
Nihal Kumar	BA - Journalism & Mass Communication	NA
Durgesh Kumar Singh	BA - Journalism & Mass Communication	180000
Kajal	BA - Journalism & Mass Communication	192000
Kundan Singh	BA - Journalism & Mass Communication	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mehraj Ali	BA - Journalism & Mass Communication	180000
Deepika Goel	BA - Journalism & Mass Communication	NA
Palash Sharma	BA - Journalism & Mass Communication	180000
Parul Jasoriya	BA - Journalism & Mass Communication	180000
Pawan Kumar Sahani	BA - Journalism & Mass Communication	180000
Pooja Kumari	BA - Journalism & Mass Communication	180000
Prateek	BA - Journalism & Mass Communication	180000
Rahul Parashar	BA - Journalism & Mass Communication	180000
Raveena Nijjar	BA - Journalism & Mass Communication	180000
Tanya Katta	BA - Journalism & Mass Communication	150000
Abhishek Kumar Singh	BA - Journalism & Mass Communication	180000
Himkalash	BA - Journalism & Mass Communication	300000
Neel Priya Jhunjhunwala	BA - Journalism & Mass Communication	126000
Ashna Bansal	BA (Hons) - Economics	180000
Shreya Kashyap	BA (Hons) - Economics	180000
Shubhi Gupta	BA (Hons) - Economics	180000
Sonali Nigam	BA (Hons) - Economics	180000
Vibhu Gupta	BA (Hons) - Economics	134400
Yamini Sharma	BA (Hons) - Economics	180000
Roshni Srivastava	Bachelor of Pharmacy	180000
Salman Nomani	Bachelor of Pharmacy	256200

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Om Shankar	Bachelor of Pharmacy	192000
Mayuri Kumari	Bachelor of Pharmacy	180000
Noshad Qureshi	Bachelor of Pharmacy	264996
Imran Khan	Bachelor of Pharmacy	320000
Shivangi Chauhan	Bachelor of Pharmacy	244200
Manish Kumar	Bachelor of Pharmacy	180000
Ritesh Kumar Singh	Bachelor of Pharmacy	120000
Nikul Malik	Bachelor of Pharmacy	390000
Ashutosh Tiwari	Bachelor of Pharmacy	210000
Sakshi Singh	Bachelor of Pharmacy	180000
Chhotu Kumar	Bachelor of Pharmacy	120000
Sanyukta Chawdhary	Bachelor of Pharmacy	244200
Noreen Sadiq	Bachelor of Pharmacy	180000
Shubham Singh	Bachelor of Pharmacy	168000
Khesal Arif	Bachelor of Pharmacy	192000
Getashree Bose	Bachelor of Pharmacy	180000
Monica Sharma	Bachelor of Pharmacy	180000
Saurabh Bhandari	Bachelor of Pharmacy	192000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivangi Trivedi	Bachelor of Pharmacy	244200
Priyanka Singh	Bachelor of Pharmacy	244200
Shahab Hussain	Bachelor of Pharmacy	244200
Shalu Pal	Bachelor of Pharmacy	244200
Abhay Kumar Gupta	Bachelor of Pharmacy	168000
Mukesh Pratap Singh	Bachelor of Pharmacy	180000
Sarfaraz Qurashi	Bachelor of Pharmacy	451928
Rahul Kumar	Bachelor of Pharmacy	192000
Akash Pandey	Bachelor of Pharmacy	244200
Rahul Sharma	Bachelor of Pharmacy	192000
Anubha Tyagi	Bachelor of Pharmacy	244200
Priya Dhingra	Bachelor of Pharmacy	244200
Manish Kumar	Bachelor of Pharmacy	134400
Shubh Kirti Goswami	Bachelor of Pharmacy	192000
Prashant Kumar Sharma	Bachelor of Pharmacy	348000
Anurag Singh	Bachelor of Pharmacy	252600
Vikas	Bachelor of Pharmacy	316800
Anil Kumar Patel	Bachelor of Pharmacy	168000
Imran Ali	Bachelor of Pharmacy	218000
Mausami Kumari	Bachelor of Pharmacy	180000
Anurag Dubey	Bachelor of Pharmacy	180000
Pragati	Bachelor of Pharmacy	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Laukendra Bhati	Bachelor of Pharmacy	181200
Kuldeep Singh	ВВА	120000
Kunal Jindal	ВВА	180000
Kushal Chaudhary	BBA	168000
Leepika Shah	BBA	210000
Madhur Garg	ВВА	350004
Manish Anand	ВВА	156000
Md Moteeur Rahman	BBA	160000
Md Saddam	BBA	168000
Mohd Asad	ВВА	144000
Mohd Umar	ВВА	160000
Monis Ali	BBA	NA
Nagmani Kumar	ВВА	350004
Nidhi Tomar	BBA	156000
Nikesh Khulbe	BBA	156000
Nikhil Kumar	BBA	160000
Pankaj	ВВА	156000
Aakash Vashishtha	BBA	180000
Abhinav Singh Bhandari	ВВА	180000
Abhishek Chauhan	BBA	140000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Agam Singh	BBA	140000
Akarshit Singh	вва	180000
Akshay Mangbnani	BBA	120000
Alok Kumar	BBA	144000
Alok Shukla	BBA	180000
Alpa Chauhan	BBA	240000
Ankur Ghanaksh	BBA	180000
Anup Singh	BBA	180000
Anurag Aman	BBA	144000
Apoorv Tyagi	BBA	180000
Arjun Sharma	BBA	180000
Arman Ali	BBA	180000
Arnav Pandey	ВВА	180000
Aryan Singh	BBA	180000
Ashish Bhati	BBA	120000
Ashish Gupta	BBA	180000
Ashwani Sharma	BBA	140000
Atul Tiwari	ВВА	120000

Name of student placed	Program graduated from	Pay package at appointment
		(in INR/annum)
Avi Kapoor	ВВА	275000
Avinash Kumar	ВВА	180000
Azharudeen	ВВА	300000
Bibhor Kumar Singh	ВВА	180000
Deeksha Jaiswal	ВВА	240000
Deepak Kishor	ВВА	120000
Deepanshu Mathur	ВВА	140000
Faizal Hussain	BBA	140000
Gagan Tyagi	ВВА	180000
Gaurav Negi	ВВА	180000
Gurudeep Arya	BBA	174000
Harsh Srivastva	ВВА	180000
Harsh Vardhan	ВВА	240000
Harshit Loshali	ВВА	180000
Humayun	BBA	180000
Isdeep Kaur	ВВА	180000
Jhalak Gupta	ВВА	160000
Kapil Sharma	ВВА	156000
Manvendra Pratap Singh	ВВА	276000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Mohd. Meraj	BBA	180000
Mohd Ghazi	BBA	276000
Mohit Sharma	BBA	168000
Pooja Sharma	BBA	276000
Purab Pandey	BBA	180000
Rahul	ВВА	180000
Rahul Kumar	ВВА	168000
Rahul Roshan	ВВА	168000
Rajeev Kumar	ВВА	144000
Rakesh Kumar	ВВА	240000
Rishabh Chaudhary	BBA	180000
Sachin Sharma	ВВА	122000
Saksham Gupta	ВВА	240000
Sanatan Singh	ВВА	180000
Saurabh Chaudhary	BBA	240000
Saurabh Mani	BBA	180000
Shivam Chaudhary	BBA	180000
Shivam Gupta	ВВА	216000
Shivani Chauhan	BBA	168000
Shubham	ВВА	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shubham Gautam	ВВА	180000
Shubham Verma	BBA	180000
Sumit Singh	BBA	180000
Sunil Bhardwaj	BBA	180000
Suryanshu Chauhan	ВВА	160000
Swati Singh	ВВА	180000
Tarun Agrawal	BBA	180000
Trividesh Kumar Singh	BBA	144000
Vaibhav	BBA	123000
Viplove Chaudhary	BBA	219600
Vishal Pandey	BBA	180000
Vivek Sharma	ВВА	219600
Varun Bhardwaj	BBA	156000
Gyanendra Kumar Yadav	ВВА	240000
Rahul Kumar Gupta	ВВА	180000
Vaibhav Sachdeva	BBA	160000
Sourav Kumar Singh	ВВА	132000
Nitesh Kumar Singh	ВВА	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Lakshay Kumar	ВВА	180000
Anya Vatsa	BBA	160000
Rishi Yadav	ВВА	270000
Monika	Integrated BBA + MBA	319600
Manu Choudhary	M. Sc Biochemistry	180000
Akshay	MA - Journalism & Mass Communication	120000
Arjun Chauhan	MA - Journalism & Mass Communication	240000
Priya Gupta	MA - Journalism & Mass Communication	150000
Samridhi	MA - Journalism & Mass Communication	144000
Utkarsh	MA - Journalism & Mass Communication	NA
Abeer Bashir	Masters of Pharmacy (Pharmaceutics)	290000
Vandana Tyagi	Masters of Pharmacy (Pharmaceutics)	244200
Kirti Rani	Masters of Pharmacy (Pharmaceutics)	270000
Vandana Chaudhary	Masters of Pharmacy (Pharmaceutics)	270000
Suhel Khan	Masters of Pharmacy (Pharmaceutics)	264000
Mohd Zubair Ali	Masters of Pharmacy (Pharmaceutics)	270000
Suruchi Yadav	Masters of Pharmacy (Pharmaceutics)	336000
Aakash Kumar	MBA	450000
Abhishek	MBA	180000
Abhishek Mathew	MBA	401280

		Pay package
Name of student placed	Program graduated from	at appointment (in INR/annum)
Abhishek Sharma	MBA	401280
Chetan Tiwari	MBA	144000
Deeksha Bhardwaj	MBA	180000
Deepak Kumar	MBA	432000
Deepali	MBA	180000
Deepika Jalhotra	MBA	401280
Deepti Thakur	MBA	606000
Elbee Babu	MBA	276000
Gaurav Gupta	MBA	180000
Girish Kumar Tripathi	MBA	350000
Gurpreet Pannu	MBA	180000
Himanshu Singh	MBA	358840
Abhishek Singh	MBA	276000
Abhishek Verma	MBA	276000
Affan Ahmed Faridi	MBA	240000
Aghna	MBA	180000
Aishwarya Chaudhary	MBA	264000
Anand Prakash	MBA	196596
Andrew Joute	MBA	180000
Ankit Hastir	MBA	606000
Ankita Bhargava	MBA	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Ankita Chaudhary	MBA	171308
Ankita Gautam	MBA	401280
Anshul Mittal	MBA	350000
Anukriti Rathore	MBA	401280
Anurag Verma	MBA	341040
Arif	MBA	360000
Arpit Srivastava	MBA	204000
Ashi Awasthi	MBA	543134
Ashutosh Vishwakarma	MBA	543134
Chamanpreet	MBA	180000
Chetan	MBA	NA
Deepika Chaudhary	MBA	276000
Deshaj Devanshu	MBA	276000
Himanshu Kumar	MBA	276000
Jitender Chandela	MBA	276000
K.L Rathi Nivetha	MBA	190000
Karvika Kavra	MBA	401280
Kaushal Kishore Ojha	MBA	401280
Kaveri	MBA	180000
Kazim Nawaz Khan	MBA	200000
Keshav Kumar	MBA	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Kirti Sharma	MBA	401280
Komal Kumari	MBA	192000
Kuldeep Arya	MBA	180000
Kumar Vijaya Chnadra Shresth	MBA	401280
Logeshwar D	MBA	134400
Loveneet Bhati	MBA	180000
Mahak	MBA	250000
Manish Kumar Singh	MBA	196596
Manisha Srivastava	MBA	401280
Manoj Kumar	MBA	180000
Mohd Ali Hussain	MBA	450000
Monika Sudan	MBA	192000
Monika Singh	MBA	401280
Neetika Pandey	MBA	401280
Nikhil Agrawal	MBA	196596
Nitika Agarwal	MBA	204000
Pawan Ahuja	MBA	240000
Pooja Yadav	MBA	180000
Prakash Kumar	MBA	350000
Prakash Kumar Chaudhary	MBA	180000
Prashant Kumar Pandey	MBA	196596
Praveen Kumar	MBA	180000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Prerna Asthana	MBA	244840
Priyanka Goel	MBA	401280
Rahul Singh	MBA	196596
Rajneesh Mishra	MBA	180000
Raju Kumar	МВА	196596
Rashi Shrivastava	MBA	180000
Rinku Bhati	MBA	180000
Rishika Soni	MBA	645000
Ritika Singh	MBA	204000
Rohit Kumar	MBA	180000
Rohit Ranjan	MBA	401280
Sanjay Mehra	MBA	196596
Sankalp Arora	MBA	180000
Santosh Kumar Timalsina	MBA	180000
Santosh Sharma	MBA	196596
Saumya Singh	MBA	540000
Saurabh Pandey	MBA	401280
Shalini Kumari	MBA	180000
Shantanu Gupta	MBA	196596
Sheetal Jalhotra	MBA	401280
Shebhaz Khan	MBA	401280
Shiva Goyal	MBA	350000

Name of student placed	Program graduated from	Pay package at appointment (in INR/annum)
Shivani Bhatnagar	MBA	180000
Shivanshu Lingwal	MBA	401280
Shubham Sharma	MBA	196596
Shubhra Tyagi	MBA	180000
Siddharth Jain	MBA	401280
Siddharth Bhatt	MBA	401280
Singh Ajay Kumar	MBA	401280
Snehal	MBA	300720
Snehlata Sharma	MBA	180000
Somila Ambekar	MBA	180000
Sonali Singh	MBA	401280
Sonu Prasad	MBA	645000
Sourav Saini	MBA	196596
Srishti Singh	MBA	401280
Suchita Dixit	MBA	401280
Sunny Chaudhary	MBA	200000
Surbhi Raizada	MBA	180000
Syed Amir Ali	MBA	196596
Syed Nomaz Faraz	MBA	204000
Tenseen Raza Khan	MBA	180000
Ujjawal Kumar Singh	MBA	196596
Vaibhav Gupta	MBA	197016
Varun Keshav	MBA	401280

		Pay package
		at
Name of student placed	Program graduated from	appointment (in
		INR/annum)
Vidhi Singh	МВА	204000
Vinay Kumar	MBA	196596
Vinita Negi	MBA	180000
Vipin Awasthi	MBA	180000
Vishal Gupta	МВА	196596
Vivek Yadav	MBA	500000
Yogesh Bahuguna	MBA	180000
Yogesh Singhal	MBA	180000
Yugantar Kumar	MBA	204000
Himanshu Chauhan	MBA	180000
Harshit Bansal	MBA	450000
Raju Kumar	MBA	401280
Neha Negi	MBA	180000
Manisha Singh	MBA	180000
Chirag	MBA	180000
Arkaprava Roy	MBA	170000
Shagun Tomar	МВА	401280
Aryan Jain	МВА	180000
Milan Gupta	МВА	401280
Sharvil Singh	MBA	180000
Prapti	MBA	180000
Khushboo Rawat Vincent Burge	MBA MBA	645000 401280

2. WORKSHOP CONDUCTED FOR CARRER COUNSELLING AND COMPTETIVE EXAMS

Name of the Activity conducted by the HEI to offer guidance for competitive examinations & career counseling offered by the institution during the last five years	
Compute to Comparate Dre Discoment Training Dreament	COL
Campus to Corporate Pre-Placement Training Program	SOL
AWARENESS PROGRAMS ON WOMEN RIGHTS	SOL
INVITED LECTURE BY HON'BLE JUSTICE MISHRA (pdf correction)	SOL
Intra Moot Court	SOL
1st basic course in molecular diagnostic to enhance career opportunities for forensic science students	SBAS
Crime Scene management and Evidence Processing	SBAS
A w orkshop on nanomaterials and nanotechnology	SBAS
Workshop on Microsoft Office	SBAS
workshop on Chinese Cuisine	SOH
WINE TASTING: SENSORY TECHNIQUES FOR WINE ANALYSIS	SOH
Career Counselling Session on 'To Become a Skilled Teacher' by Prof. L.C. Singh	SOE
BOOT CAMP Civil Engineering	SOCE
Site Visit (Yamuna Expressway)	SOCE
APTITUDE TRAINING	SOCE
Training on AUTO CAD	SOCE
Workshop on Quark-xpress	SMCS
How to face Interview	SMCS
Workshop on Lighting Techniques	SMCS
Career Coucelling Examination Classes	SMAS
Entrepreneurship Development Workshop	SFC
Invited Talk on contemporary issues in the Indian income tax return	SFC
Accounting policies and procedures	SFC
Career in Architecture Talk by Ar. Deepak Taneja	SOA

Name of the Activity conducted by the HEI to offer guidance for competitive examinations & career counseling offered by the institution during the last five years	
AutoCAD Workshop	SOA
GATE, PSUs and Higher education	SOME
Verbal ability, Logical reasoning, Quantitative aptitude	SOME
Skill Lab (Solid works)	SOME
Ansys Fluent skill Lab	SOME
Intro to Digital Fabrication and 3D printing	SOME
IES and GATE options in EE/ECE engineering	SEECE
PREPARING STUDENTS FOR CAT	SOB
BOOT CAMP	SCSE
IES Preparation	SCSE
Employability Enhancement Program(EEP)	SCSE
Python Programming Language Training	SCSE
Cloud Computing course by IBM India(CC-IBM)	SCSE
Data Analytics by IBM India(DA-IBM)	SCSE
BSFI informatics by IBM India	SCSE
Employability Enhancement Program(EEP), 16	SCSE
Fundamentals Computer Hardware and Troubleshooting	SCSE
Infosys-Interaction Session(Ms Shan Vats)	CPDD
Interaction session with Placement Coordinator students	CPDD
Session on Gearing up for the corporate career	CPDD
Ideation: Interaction session with Placement Coordinator students	CPDD

PART-H FACULTY

1. APPOINTMENT OF FACULTY & STAFF

The Faculty and Staff position as on 31 March 2016 is as below:

Total Full Time Teachers: 397

2. Financial Support to Faculty Members: 94

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Faisal Ali Khan		Indain Science Congress
Dr. Faisal Ali Khan		Indian Adult Edu. Association
Trinath Mahala	International Seminar on Renewable Energy and Sustainable Development	
Ms. Vinny Sharma, Sunil Kumar, Ankur Bhatnagar, Lokesh Chugh	Question Document Examination	
J Ronald Asser	Anna University	
P.K. Chaudhary, A.K. Agrawal, P. Bharadwaj	INTERNATIONAL CONFERENCE ON ADVANCED AND AGILE MANUFACTURING SYSTEMS (ICAM-2015)	
P K Chaudhary, S S Pathak, Kunal Chauhan	National Conference on Advances in Mechanical, Automobile and Production Engineering (AMAPE-2015)	
Ajay Shanker Singh	International Conference on Computing, Communication and Automation, ICCCA 2015	
Ajay Shanker Singh	International Conference on Computing, Communication and Automation, ICCCA 2015	
Ajay Shanker Singh	International Conference on Computing, Communication and Automation, ICCCA 2015	
Ajay Shanker Singh	International Conference on Computing, Communication and Automation, ICCCA 2015	
Abhishek Gaur	International conference on Recent Trends in engineering science and management	
Krishnan K.V., Bagubali A., Khara S.	Advances in Intelligent Systems and Computing, ICSCS-2015	
Ghosh S., Memane H., Karpe M., Birajdar R., Yadav V.K., Mukherjee V.	2015 5th International Conference on Electric Drives Production, EDPC 2015 - Proceedings	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Rishiwal V., Lamba S., Yadav M., Yadav M.	Proceedings - 2015 2nd IEEE International Conference on Advances in Computing and Communication Engineering, ICACCE 2015	-
Singla A., Singh K., Yadav V.K., Padhy N.P.	EEE Power and Energy Society General Meeting, PESGM 2015; Denver; United States; 26 July 2015 through 30 July 2015; Category numberCFP15POW-ART; Code 117801	
Peesapati V.V.R., Kumar N., Yadav V.K.	2015 International Conference on Recent Developments in Control, Automation and Power Engineering, RDCAPE 2015	
Berwal D., Kumar A., Kumar Y.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Kumar Gupta S., Khara S.	2015 International Conference on Computing, Communication and Automation, ICCCA 2015; Greater Noida; India; 15 May 2015 through 16 May 2015; Category numberCFP15IWY-ART; Code 113347	
Trivedi P., Tripathi R.P.	2015 International Conference on Computing, Communication and Automation, ICCCA 2015; Greater Noida; India; 15 May 2015 through 16 May 2015; Category numberCFP15IWY-ART; Code 113347	
Khanam R., Sharma H., Gaur S.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Bhanwala A., Kumar M., Kumar Y.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Bhavtosh, Berwal D., Kumar Y.	2015 International Conference on Signal Processing and Communication, ICSC 2015	
Tiwari P.K., Devi B., Kumar Y.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Divya Sharma	IEEE International Conference of Computing Intelligence and communication Technology (CICT)	
Divya Sharma	IEEE International Conference (INDIACOM)	
P K Chaudhary, S S Pathak, Kunal Chauhan	National Conference on Advances in Mechanical, Automobile and Production Engineering (AMAPE-2015)	
Dr. Prashant Johri	2015 4th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO) (Trends and Future Directions)	
Neha Zaidi	Emerging Global Economic Perspective	
Dr Mamta Gaur	7th National Conference on Future challenges and innovative trends in make in India	
Dr Mamta Gaur	7th National Conference on Future challenges and innovative trends in make in India	
Dr Mamta Gaur	7th National Conference on Future challenges and innovative trends in make in India	
Dr Mamta Gaur	7th National Conference on Future challenges and innovative trends in make in India	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Kumar Sambhav	Recent Trends in Mechanical, Material Science, Manufacturing, Automobile, Aerospace Engineering and Applied Physics	
P.Suresh	Recent Trends in Mechanical, Material Science, Manufacturing, Automobile, Aerospace Engineering and Applied Physics	
J Ronald Asser	Innovative Research in "Mechanical, Electrical, Electronic, Civil, Computer Science and Information Technology".	
J Ronald Asser	Innovative Research in "Mechanical, Electrical, Electronic, Civil, Computer Science and Information Technology".	
Dr. Prashant Johri	Proceedings of 3rd International Conference on Reliability, Infocom Technologies and Optimization	
Dr. Prashant Johri	Proceedings of 5th SARC-IRF International Conference, Bangalore, India	
Dr Anurag Dixit	IEEE 3rd International Conference on MOOCs, Innovation and Technology in Education (MITE)	
Dr. Prashant Johri	International Conference on Computing, Communication and Automation	
Dr. Prashant Johri	International Conference on Computing, Communication and Automation (ICCCA2015)	
Dr. Prashant Johri	2015 4th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions)	
Dr. Prashant Johri	International Conference on Computing, Communication and Automation	
Dr. Prashant Johri	International Conference on Evidence Based Management	
S. Vijayalakshmi	National Conference on New Horizons in Computational Intelligence and Information Systems	
S. Vijayalakshmi	National Conference on New Horizons in Computational Intelligence and Information Systems	
S. Vijayalakshmi	National Conference on New Horizons in Computational Intelligence and Information Systems	
Abhishek Swaroop	International Conference on Computing, Communication & Automation	
Abhishek Swaroop	2015 2nd International Conference on Computing for Sustainable Global Development (INDIACom)	
Abhishek Swaroop	2016 International Conference on Computing, Communication and Automation (ICCCA)	
Dr Anurag Dixit	ICGCIoT 2015	
Dr. Parma Nand	International Conference on Computing, Communication & Automation	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Dr. Parma Nand	International Conference on Computing, Communication & Automation	_
S. Vijayalakshmi	National Conference On New Horizons in Computational Intelligence And Information Systems	
S. Vijayalakshmi	National Conference On New Horizons in Computational Intelligence And Information Systems	
S. Vijayalakshmi	National Conference On New Horizons in Computational Intelligence And Information Systems	
S. Vijayalakshmi	National Conference On New Horizons in Computational Intelligence And Information Systems	
Shubtro Sahana	International Conference on Computing, Communication & Automation,	
Dr. Prashant Johri	Proceedings of 3rd International Conference on Reliability, Infocom Technologies and Optimization	
Chabi Gupta	Conference Proceeding of National Conference on Financial Inclusion and economic development	
Tiwari T., Roy N.R.	International Conference on Computer and Computational Sciences, ICCCS 2015	
Nand P., Astya R., Anika, Singh D.	International Conference on Soft Computing for Problem Solving	
Pal A., Sarkar S.	Joint Fluids Engineering Conference	
Khan S.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Raees M., Sarkar S.	Joint Fluids Engineering Conference	
Srivastava S., Sarkar S.	ASME/JSME/KSME 2015 Joint Fluids Engineering Conference	
Jha N.K., Agarwal N., Singh P.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Singh S.K., Kumar R.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Singh M.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Mishra S.K., Pandey M., Astya P.N.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Sharma P., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Bhat B., Ali A.W., Gupta A.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Mathur R., Agarwal S., Sharma V.	International Conference on Computing, Communication and Automation, ICCCA 2015	

Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided
Rathi A., Rathi D., Astya R., Nand P.	International Conference on Computing, Communication and Automation, ICCCA 2015	-
Kumar R., Singh S.K., Kumar V.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Amandeep, Mohammad F., Yadav V.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Gupta K., Saini J.K.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Vikas, Nand P.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Saroj S.K., Chauhan S.K., Sharma A.K., Vats S.	International Conference on Computational Intelligence and Communication Technology, CICT 2015	
Shivhare S.N., Garg S., Mishra A.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Kumar J., Kumar R., Dixit M.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Tiwari T., Roy N.R.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Srivastava P., Garg N.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Khanna P., Jain S., Babu B.V.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Kumar P., Maheshwari S., Dubey H.K.	International Conference on Computing, Communication and Automation, ICCCA 2015	
Sarkar S., Ranakoti G.	ASME 2015 Gas Turbine India Conference	
Ali A.W., Parmanand	International Conference on Computing, Communication and Automation, ICCCA 2015	
Singh, G	PROCEEDING OF INTERNATIONAL CONFERENCE ON LANGUAGE, LITERATURE & COMMUNITY 2015, http://toc.proceedings.com/29772webtoc.pdf	
Subrata Sahana, Sanjoy Das, Bimal Kumar Sarkar	IEEE Computing, Communication & Automation ICCCA	
Sharmistha Ghosh	International Conference on Computing, Communication & Automation	
P.K. Chaudhary, A.K. Agrawal, P. Bharadwaj	INTERNATIONAL CONFERENCE ON ADVANCED AND AGILE MANUFACTURING SYSTEMS (ICAM-2015)	
Garg, Adarsh	International Conference on Emerging Trends in Commerce, Management & Environmental Sciences, GMC Punjab.	
Sowjanyaparam, Md. Chowdhury, Damian Lampl, Pranav Dass, Kendall E. Nygard	International conference on Computer Applications in Industry and Engineering, California, USA, 2015	

3. Faculty Workshop / Seminar/ FDP/ Conference / Training organized by university:

The genesis of the idea to start Faculty Seminars at Galgotias University was to discuss and implement the improvement in the research area of technical and professional education. The objectives of this seminar are:

- To raise awareness about research methods.
- To gain new insights from the lectures of the speakers.
- To learn and share knowledge about research scopes for inter-departmental research

Faculty members of different schools of the University are invited to give talk on some topics of their research area. Speakers from School of Engineering & Technology, School of Arts & Social Sciences, School of Computer & Information Sciences, School of Business and School of Basic & Applied Sciences gave interactive presentations during the period from which faculty members have benefitted.

Details of seminars held during the period are as below: -

Total Number of Workshop organized by university: 08

Dates (from-to) (DD- MM-YYYY)	Title of the professional/ administrative development program organized for the teaching staff/ non-teaching staff	No. of participants
04-08-2015 to 07-08-2015	Workshop on Digital and Cyber Forensics	12
13-08-2015 to 18-08-2015	Network Management	8
24-09-2015 to 24-09-2015	Entrepreneurial Development Program	9
16-09-2015 to16-09-2015	Routing in Manets	10
14-09-2015 to 14-09-2015	One day workshop on basics of camera and lightening Techniques	3
14-08-2015 to 14-08-2015	Chinese Cuisine Workshop by Master Chef William Lee	4
05-01-2015 to 06-01-2015	Living through the Key Academic Processes	10
08-10-2015 to 10-10-2015	Faculty Development Program on Teaching Methods	28

Total Number of Workshop attended by Faculty: 07

Name of teacher who attended the program	Title of the program	Duration (from - to) (DD- MM-YYYY)
Navita Malik	Capacity Building of Teachers	05-10-2015 to 09-10-2015
Satyajee Srivastava	Big Data & Analytics	21-09-2015 to 25-09-2015
Sibaram Khara	Sustainable Development: Challenges and Opportunities through ICT	12-10-2015 to 16-10-2015
Dilip Debnath	Sustainable Development: Challenges and Opportunities through ICT	12-10-2015 to 16-10-2015
Meenakshi Choudhary	Sustainable Development: Challenges and Opportunities through ICT	12-10-2015 to 16-10-2015
Nisha Kamboj	Sustainable Development: Challenges and Opportunities through ICT	12-10-2015 to 16-10-2015
Ruquaiya Khanam	Sustainable Development: Challenges and Opportunities through ICT	12-10-2015 to 16-10-2015

PART-I STUDENTS EXTRA & CO-CURRICULAR ACTIVITIES

1. WORKSHOPS & INDUSTRIAL VISIT FOR STUDENTS

Various workshops and visits were conducted for skill enhancement and overall growth of students

Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	School
Aptitude Building and Logical Reasoning	21-09-2015	SOB
Workshop on Thematic Apperception Test	30-03-2016	SOE
Soft Skills on learn how to implement knowledge and skills	01-09-2015	SOA
Psychometric Assessment	10-09-2015	SCSE
Soft Skill training	16-08-2015	SEECE
Thought Provoking writing competition	14-01-2016	SFC
Aptitude English Training	07-06-2015	SEECE
German classes	20-09-2015	SME
International Conference on Disaster and Risk Management	21-11-2015	SOA
Emergency Management in Laboratory	14-09-2015	SMAS
Health and Fitness	18-11-2015	SON
Universal Human Values and Ethics	02-12-2015	SBAS
Stress Management	16-11-2015	SOB
Yoga Skills for self management	18-08-2015	SOB
Workshop on 'Self Development via Heartfulness'	04-04-2016	SOE
Yoga skills for self-management program	03-08-2015	SMAS
Personal Counseling on prahar self defence workshop	26-03-2016	SOA
A Behavioral Reflection of Fraud and Corruption: Lessons learned and mistakes made	18-01-2016	SFC
Art of Living - Mind Matters	13-01-2016	SFC
Time Management	10-10-2015	SCSE

Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	School
Social Responsabilities of professionals (OPT)	01-08-2015	SMAS
Gender Sensitization Workshop	08-03-2016	SFC
YOGA	18-07-2015	SMAS
IoT _ Data Analytics Poster	26-12-2015	SEECE
Technical Proficiency Training-trends and technoloy	07-07-2017	SEECE
UCJC Winter Workshop AFFORDABLE HABITAT	04-Jan2016	SOA
EARTH QUAKE RESISTANT DESIGN USING STAADPRO	07-06-2016	SOCE
Remote sensing and GIS	08-04-2015	SOCE
Brick Kiln Visit	17-09-2015	SOA
Industrial visit to DS doors Pvt Ltd (FARIDABAD)	27-02-2016	SOA
Guest Lecture: Crime Scene Management, Dr. R K. Sarin (Director, FSL Delhi)	17-11-2015	SBAS
IMMUNOPHILIA '16 On the occasion of International Immunology Day	29-Aprl-2016	SBAS
MEDIA COMMUNICATION(BA Journalism and Mass Communication)	01-08-2015	SMCS
MEDIA COMMUNICATION(MA Journalism and Mass Communication)	01-08-2015	SMCS
Special Lecture by Prof. NRM Menon	05-09-2015	SOL
Women Rights Workshop	03-01-2016	SOL
Series, Coding Decoding, BR, Direction	27-08-2015	SOCE
Brainstorming Session on Budget 2016	04-03-2016	SFC
Industry Visit- Yakult	16-01-2016	SFC
Workshop - MVC Architechture with .Net	24-04-2015	SCSE
Technical Club Orientation	11-09-2015	SCSE
AIS ARCHITECTURAL GLASS SOLUTIONS	04-02-2016	SOA
Women's Day & Industrial Visit	11-03-2016	CPDD
Wipro-The evolution of Computer Science and what it takes to become a world class software programmer – The Georgia Tech Way.	09-04-2016	CPDD
Spark-2016 Infosys	05-04-2016	CPDD
Time management	10-10-2015	SCSE
Pharmacoepidemiology and Drug Safety	04-09-2015	SMAS
Clinical Research	04-09-2015	SMAS
TechnicalClub orientation	11-09-2016	SCSE
Awareness Big hadoop Technology: CETPA	16-03-2016	SCSE

2. STUDENT ACTIVITIES

Cultural Activities 2015-2016

REJOUISSANCE LITERARY FEST- 21st & 22nd January

21st January ,2016 marked the birth of "Rejouissance", the first ever literary fest of the Galgotias University. Two days of excitement, with people running around the whole of University, in order to beg, borrow, or steal a particular object, and to get a signed book by a renowned author, "Rejouissance" had all the elements of what we call a blockbuster event, which will be marked in the history of Galgotias as one of the most successful events ever. For once, January didn't sound much boring, as both the faculty as well as the students were looking forward to 21st January, which marked the first day of the fest.

The day, which started on a serious note with on the one hand having events such as Aap Ki Adaalat, and Face Off going on in respective areas of the campus, and on the other hand, an interactive and a book launch session with a known Indian author *Mr. ParveshChandel*

Day two (22nd January, 2016) began with a session by *Anurag Anand*, an Indian author. Questions were asked and thoughts were raised and in no time, an hour had already passed. And then it was time for a legal battle, Suits, at the Moot Court, which involved participants fighting a legal case given to them.

```
Event Name – Aap Ki Adalat

Winners – 1<sup>st</sup> prize – Shahryaar Ali

2<sup>nd</sup> prize – Lakshay Rastogi
3<sup>rd</sup> prize – Abhishek Agarwal

Event Name – Face Off

Winners – 1<sup>st</sup> prize – Shashi Shekhar
2<sup>nd</sup> prize – Abhishek Agarwal
3<sup>rd</sup> prize – Varnika

Event Name – Suits

Winners – 1<sup>st</sup> prize – Nihar Singh
2<sup>nd</sup> prize – Abhishek Agarwal
3<sup>rd</sup> prize – Ashish Lath
```













Automantra (Formula Student India) -23rd and 28th of January, 2016

Glamour that mesmerizes, Attitude that takes over. The panache that lasts forever. Along with the bling of blinding lights, Fame that kisses your feet and not to forget, the cameras flash ready to blind you. From designers to models, from tattoo artists to choreographers, here comes the society so strong, which creates history! The club has created its name and unique identity by showcasing a new theme altogether













GNIDA COMPETITION - 23RD - 28TH JANUARY 2016

Greater Noida Industrial Development Authority (GNIDA) celebrated its 25th (silver) foundation day from January 23 to 28. Celebrations included musical evenings, musical band competition, folk dances, Kavi samelan, fancy dress competition, singing and dancing competition and much more. While there were many events for participation of children, women were taken into special consideration. Special competitions for them included mehndi competition, rangoli competition, sari draping competition, sandwich making competition, peeling maximum number of oranges competition and nail art competition.

And while the universities and colleges all over NCR participated in the competitions, Galgotias students left all others behind by showcasing their talent and the dance club 'Studio-D' bagged the first prize and yet again left us all proud.



SINGAPORE EDUCATIONAL TOUR-24TH -26TH JANUARY 2016

Student Programs strive to create and provide high quality and diverse co-curricular experiences for all students. Three students of Galgotias educational institutions visited Singapore for an insightful educational tour. They were: -

- 1. Ryhtem Kaushal (B.tech II year)
- 2. Shivam Gupta (BBA I year)
- 3. Ashish Lath (BBA I year)

They participated in the event "Tomorrow's India" – where the cultures unite, knowledge evolves and business transcends boundaries. The chairman and managing director of the event was Mr. H.P. Singh.

MUSIC FEST- 28th and 29th January 2016

The music club of Galgotias University "Soul Raga" stepped forward with their mesmerizing music fest which was held on 28th and 29th of January'2016.

The fest went on for two days with competitions like Mesmerizer(solo), Jugalbandi and Instrumento which involved over 400 participations.

The events were judged by the teachers from School of Lifelong Learning and were also graced by our respected Vice chancellor and Pro Vice Chancellor.

The campus beamed with energy all over and the students were left gaga!!

Event Name – Mesmerizer

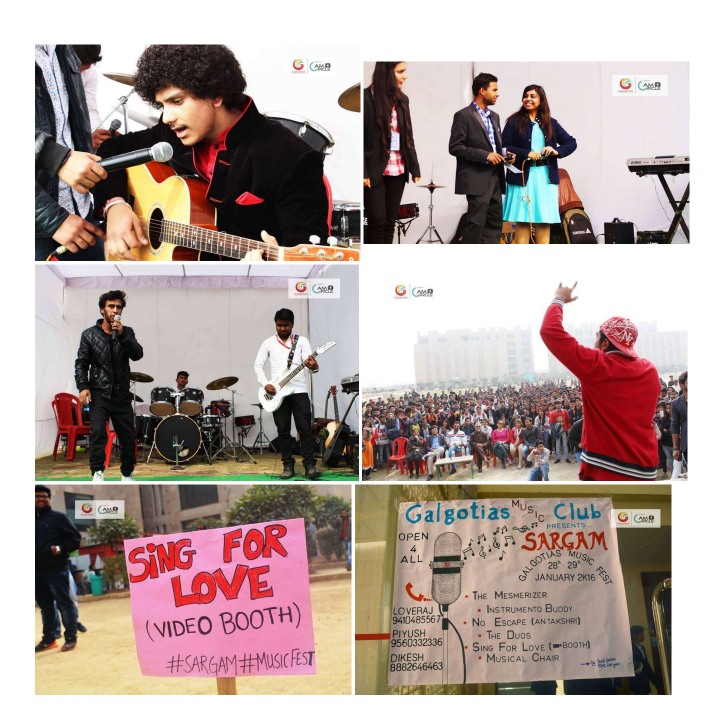
```
Winners – 1<sup>st</sup> prize – Priyamvada Singh
2<sup>nd</sup> prize – Pragya Sethi
3<sup>rd</sup> prize – Chandni Singh
```

Event Name – Jugalbandi

```
Winners – 1<sup>st</sup> prize – Ayush Shukla and Akash Soni
2<sup>nd</sup> prize –Villy Singh and Astha Rai
3<sup>rd</sup> prize – Anushka Pandey and Hritika Mishra
```

Event Name – Instrumento

```
Winners – 1<sup>st</sup> prize – Akash Soni
2<sup>nd</sup> prize – Apporv Verma
3<sup>rd</sup> prize – Govind Mishra
```



CHESS COMPETITION-5TH FEBRUARY 2016

A Chess competition for hostlers residing in GU boys hostel was organised on 5th February ,2016. The competition was a friendly practice match as to prepare participants for upcoming G-Olympiad.

The event is divided into two phases out of which first phase have been successfully executed. The event was a joint effort of GU Hostel Coordinators and GU Chess team and was organised in the hostel campus on first floor multipurpose hall.

Winners – 1st prize – Rhytm Kaushal 2nd prize – Ankit Shrivastav 3rd prize – Inderjeet Singh





DANCE FEST- 8TH & 9TH FEBRUARY 2016

The Studio- D made the audience cheer and shout with their rocking Flash-Mob performance. What made the flash mob even more wonderful was that it was done by the Club heads and the student council members which were for the first time ever. The Dance Fest pulled off to be a great success with the flash mob on 8th of Feb'2016 and a dance workshop by special choreographers on the 9th of Feb'2016.

Event Name – Solo Dancing
Winners – 1st prize – Rittwik Sarkar
2nd prize –Shivani Rawat
3rd prize –Satyam Singh

G-QUASAR 2K16- 17TH & 18TH FEBRUARY

G-Quasar 2k16, themed as Apocryphal, was a 2 days festival held on the 17th and 18th of February 2016. It was all about dancing on the beats, forgetting about you and exploring oneness, cheering altogether. It witnessed celebrities like Progressive brothers, Candice Redding as a VH1 Supersonic DJ's, the very famous and the acclaimed Ikka band, with electrifying performances to which the crowd danced and grooved incessantly.

G-quasar 2016 was attended by a crowd of approximately 30,000 students from various different colleges.

The numerous clubs of Galgotias organised many different competitions with amazing prizes, which had participations from a number of colleges.

The literary club hosted debating competition, the dramatics club organised street and stage play, and the dance club conducted individual and group dance competitions while the music club hosted battle of bands and singing competitions. The fine arts and the gaming clubs also organised a number of competitions which received astounding responses. The Actors Hub also a theme party where everyone came dressed up as fictional characters justifying the theme. The fashion club of Galgotias conducted the most glamorous and charismatic fashion show



called Scintillations. Indeed the fest was a huge.









DRAMATICS FEST- 12th and 13th March 2016

Actor's Hub, Galgotias Dramatic club organized a two day dramatics fest in Galgotias University. Being close to the Valentine's Day, the fest turned out to attract a large no. of students by organizing activities involving the young couples all over the campus. Events like Mono acting saw huge no. of participations and were appreciated by the faculty.

Event Name - Mono Acting

Winners – 1st prize – Sharyaar Ali 2nd prize – Rakshit Manhotra 3rd prize – Ayushkaam Pandey



AUTO EXPO COMPETITION

A team of six students from Galgotias University lead by Bilal Hasan Khan participated in a competition in Auto Expo 2016-the largest Auto Show in Asia, at India Expo Mart Limited, Greater Noida. The competition was an initiative centered on the theme of anti-counterfeiting.

The competition involved around 100 teams giving students an opportunity to display their talent to an audience of around 10 lacs, of which our team secured a place in the TOP 20.





ART OF LIVING SEMINAR

Galgotias University organised a two days' seminar, "Win the mind, win the world". The seminar which revolved around motivating students and sharing the secrets of concentration and happiness by transforming life for better was organised in association with Art of Living. Speaker for the seminar was Mr. Rahul Pandey who is an ace motivational speaker and life coach of the nation. The tremendous increase in such seminars are secret to the recipe of success of students of Galgotias fraternity. In the post session feedback 100% of the attendees appreciated the seminar and 97% also enrolled as permanent members for art of living.





SPORTS FEST- G-OLYMPIA AT GALGOTIAS UNIVERSITY

Galgotias University organised a two days' seminar, "Win the mind, win the world". The seminar which revolved around motivating students and sharing the secrets of concentration and happiness by transforming life for better was organised in association with Art of Living. Speaker for the seminar was Mr. Rahul Pandey who is an ace motivational speaker and life coach of the nation. The tremendous increase in such seminars are secret to the recipe of success of students of Galgotias fraternity. In the post session feedback 100% of the attendees appreciated the seminar and 97% also enrolled as permanent members for art of living.



3. STUDENT ACHEIVEMENT

Name of the award/ medal	Team / Individual	Inter- university / State / National /	Name of the event	Name of the student/s
		International		83
Runner Up	Individual	Inter University	Golympia	Mayank Malik
Second	Team	National	CETPA IEC	STUDIO D: Arya Gautam, Akanksha Rawat

Position			Innovision 16 Live the Beat	,Prashant Sharma,Aman Kumar,Vishal Pachauri,Kareena Makroo,Sachin Pal,Nishant Kr,Ritwik Sarkar,Rakshit Malhotra,Shivani rawat"
Second Prize	Team	National	AT JRE INSTITUTIONS	STUDIO D: Arya Gautam,Akanksha Rawat ,Prashant Sharma,Aman Kumar,Vishal Pachauri,Kareena Makroo,Sachin Pal,Nishant Kr,Ritwik Sarkar,Rakshit Malhotra,Shivani rawat"
Awarded in	Team	Inter	Media Fest	Gaurav Sharma and Hrithik Upadhyaya
RJ Segment		University	Manthan, 2016	
			organised by ISOMES	

PART-J RESEARCH & OTHER ACTIVITIES

1. SEED MONEY

Name of the teacher provided with seed money	The amount of seed money (INR in Lakhs)
Dr. Anis Ahmad,Dr. Javid Ali	0.38
Dr. B. P. Singh,	0.4
Dr. Pooja Agarwal,	0.87
Ruchi,	1.65
Abhilasha Sisodia,	0.17
Dr. P. Suresh,	0.43
Dr. Rajat Gera,,Ms. Neha Zaidi, Dr. Md Chand Rashid	0.61
Ms. Fehmina Khalique,Ms. Poornima Madan	0.67

2. RESEARCH PAPERS

Title of paper	Name of the author/s	Name of Journal
Heat transfer to MHD oscillatory dusty fluid flow in a channel filled with a porous medium	Om Prakash, O.D. Makinde, Devendra Kumar and Y.K. Dwivedi	Sadhana
MHD Oscillatory Couette Flow Of Dusty Fluid In A Channel Filled With A Porous Medium With Radiative Heat And Buoyancy Force	O. PRAKASH and O. D. MAKINDE	Latin American Applied Research
DNA pattern recognition using canonical correlation algorithm	BK Sarkar and Chiranjib Chakraborty	Journal of Biosciences
DNA barcoding to fishes: current status and future directions	M Bhattacharya, AR Sharma, BC Patra, G Sharma, EM Seo, JS Nam, C Chakraborty	Mitochondrial DNA Part A
Nanoparticle based insulin delivery system: the next generation efficient therapy for Type 1 diabetes	G Sharma, AR Sharma, JS Nam, GPC Doss, SS Lee, C Chakraborty	Journal of nanobiotechnology
Analysing the Effect of Mutation on Protein Function and Discovering Potential Inhibitors of CDK4: Molecular Modelling and Dynamics Studies	N Nagasundaram, H Zhu, J Liu, V Karthick, C Chakraborty, L Chen	PloS one
India's budget reduction and AIDS initiatives	G Agoramoorthy, C Chakraborty	Lancet Infectious Diseases

Title of paper	Name of the author/s	Name of Journal
Profiling of Phosphatidylinositol 3-Kinase (PI3K) Proteins in Insulin Signaling Pathway	C Chakraborty, CGP Doss, R Bhatia, G Agoramoorthy	Applied biochemistry and biotechnology
A Novel Web Page Change Detection Approach using Sql Server	Md. Abu Kausar,V. S. Dhaka,Sanjeev Kumar Singh	I.J. Modern Education and Computer Science
Biomedical applications of interpenetrating polymer network system	Rishabha Malviya	Open Pharmaceutical Sciences Journa
Extraction and Characterization of Moringo olifera Gum as Pharmaceutical Suspending Agent	Rishabha Malviya	The Natural Products Journal
Extraction, characterization and optimization of high ester pectin from mango fruit (Mangifera indica) waste using (3)2 factorial design	Rishabha Malviya	Current Nutrition & Food Science
Commercialization and biomedical applications of pectin and its formulation in pharmaceutical drug delivery system	Rishabha Malviya	Drug Delivery Letters
Dissolution Study of Marketed Metronidazole Tablets	Rishabha Malviya	Global Journal of Pharmacology
FDA approved natural polymers in microsphere formulation: A review	Md Aftab Alam,	The World Journal of Pharmacy and Pharmaceutical Sciences
Nanoemulsion: an advanced mode of drug delivery system	Rupesh Dudhe, P. K. Sharma	3 Biotech
Interpenetrating polymer network-based drug delivery systems: emerging applications and recent patents	Soumya Gupta, Nayyar Parvez	Egyptian Pharmaceutical Journal
Extraction and Characterization of Hibiscus rosasinensis Mucilage as Pharmaceutical Adjuvant	Somya Gupta, Nayyar Parvez and Pramod Kumar Sharma	World Applied Sciences Journal
Linagliptin: The Game Changer in Type 2 Diabetes Mellitus	Aditya Dixit and Pramod Kumar Sharma	Global Journal of Pharmacology
Relaxation dynamics of liposomes in an aqueous solution	S. K. Kundu, S. Choe, K. Sasaki, R. Kita, N. Shinyashiki and S. Yagihara	Phys. Chem.Chem. Phys
Drug Metabolizing Enzymes in Type II Diabetes and their Pharmacogenetics During Therapy of Anti-Diabetes Drugs	C Chakraborty, M J Hsu, G Agoramoorthy	Current drug metabolism
Design of Web crawler for the Client-Server Technology	Abu Kausar M., Dhaka V.S., Singh S.K.	Indian Journal of Science and

Title of paper	Name of the author/s	Name of Journal
		Technology
Can the chemotherapeutic agents perform anticancer activity through miRNA expression regulation? Proposing a new hypothesis	Chakraborty C., Doss C.G.P., Sarin R., Hsu M.J., Agoramoorthy G.	Protoplasma
Dynamic resource allocation in OFDM based cognitive radio system considering primary user QoS and secondary user proportional constraints	Krishnan K.V., Sajith R.M., Khara S.	Journal of Communications Technology and Electronics
Dynamic resource allocation in OFDM based cognitive radio system considering primary and secondary users QoS	Krishnan K.V., Rajan M S., Khara S.	Radioelectronics and Communications Systems
Applicability, commercial utility and recent patents on starch and starch derivative as pharmaceutical drug delivery carrier	Pandey S., Malviya R., Sharma P.K.	Recent Patents on Drug Delivery and Formulation
Convective transport in a binary nanofluid saturated porous layer: A nonlinear approach	Agarwal S., Rana P.	Journal of Computational and Theoretical Nanoscience
A study of interaction of materialism and money attitude and its impact on car purchase	Rimple M., Srikant M., Naseem A., Kumar M.J.	Management and Marketing
Effect of Calcium Chloride on Release Behavior of Babul (Acacia nilotica) gum Microbeads	Sharma P.K., Malviya R.	Polimery w medycynie
Development and validation of different ultraviolet-spectrophotometric methods for the estimation of besifloxacin in different simulated body fluids	Singh C.L., Singh A., Kumar S., Kumar M., Sharma P.K., Majumdar D.K.	Indian Journal of Pharmaceutical Sciences
Analytical Evaluation of Directional-Location Aided Routing Protocol for VANETs	Raw R.S., Lobiyal D.K., Das S., Kumar S.	Wireless Personal Communications
ANN based modeling of performance and emission characteristics of diesel engine fuelled with polanga biodiesel at different injection pressures	Sharma A., Sharma H., Sahoo P.K., Tripathi R.K., Meher L.C.	International Energy Journal
Efficient vertical handoff algorithm for mission-critical management	Velmurugan T., Chaurasia S., Sharma P., Khara S.	International Journal on Communications Antenna and Propagation
Multi-stage diffusion dynamics in multiple generation high technology products	Chanda U., Das S.	Journal of High Technology Management Research
An evaluation of an integrated perspective of perceived service quality for retail banking services in India	Mittal S., Gera R., Batra D.K.	International Journal of Bank Marketing
Priority based call admission control in integrated 3G/WLAN mixed cell	Nandakumar S., Khara S., Velmurugan T., Preetha K.S.	International Journal on Communications Antenna and Propagation
Influence of thermal characteristics on microstructure of pulse current GMA weld	Agrawal B.P., Ghosh P.K.	International Journal of Advanced

Title of paper	Name of the author/s	Name of Journal
bead of HSLA steel Effects of stenoses on non-Newtonian flow of blood in blood vessels	Prakash O., Makinde O.D., Singh S.P., Jain N., Kumar D.	Manufacturing Technology International Journal of Biomathematics
A holistic approach model for realistic goal- setting for efficiency enhancement with application to the Indian power sector	Yadav V.K., Padhy N.P., Gupta H.O.	Energy Sources, Part B: Economics, Planning and Policy
Effect of delay time and duration of steam curing on compressive strength and microstructure of fly ash based geopolymer concrete	Talakokula V., Singh R., Karunakaran V.	Indian Concrete Journal
Distributed cloud brokerage: Solution to real world service provisioning problems	Khanna P., Jain S., Babu B.V.	ARPN Journal of Engineering and Applied Sciences
Prognostics of high temperature componentareliability	Saxena A., Narasimhachary S.B., Kalyanasundaram V.	Strength, Fracture and Complexity
Mining students' record to predict their performance in undergraduate degree	Ramanathan L., Geetha A., Khalid M.	International Journal of Applied Engineering Research
A probabilistic analysis of border node- based MFR routing protocol for vehicular ad hoc networks	Raw R.S., Lobiyal D.K., Das S.	International Journal of Computer Applications in Technology
Evaluating the validity of student evaluation of teaching effectiveness (SET) in India	Mittal S., Gera R., Batra D.K.	Education and Training
A refined theoretical model for mode i crack near the interface of strength and plasticity mismatched materials in K dominant regime	Bhat S., Ukadgaonker V.G.	International Journal of Damage Mechanics
Modeling and Performance Analysis of an Improved Data Channel Assignment (DCA) Scheme for 3G/WLAN Mixed Cells	Nandakumar S., Khara S.	International Journal of Wireless Information Networks
Synthesis of triazolothiadiazine derivatives as antioxidant agents	Kaushik N., Kumar N., Kumar A.	International Journal of Pharmacy and Pharmaceutical Sciences
Pattern-similarity-based model for time series prediction	Bhardwaj S., Srivastava S., Gupta J.R.P.	Computational Intelligence
A study on the approximation of clustered data to parameterized family of fuzzy membership functions for the induction of fuzzy decision trees	Narayanan S.J., Paramasivam I., Bhatt R.B., Khalid M.	Cybernetics and Information Technologies
Discovery of substituted hydroxylphenyl pyrimidine-2(1H) thione as a new series of antioxidant using AAU and AAI method	Dudhe R., Sharma P.K., Verma P.K.	Walailak Journal of Science and Technology
Impact of trust on the relationship of e- service quality and customer satisfaction	Kundu S., Datta S.K.	EuroMed Journal of Business
Cold active holocellulase cocktail from Aspergillus niger SH3: Process optimization for production and biomass hydrolysis	Tiwari R., Nain P.K.S., Singh S., Adak A., Saritha M., Rana S., Sharma A., Nain L.	Journal of the Taiwan Institute of Chemical Engineers
Assessing materialism in indian urban youth [Procjena materijalističke orijentacije indijske urbane mladeži]	Manchanda R., Abidi N., Mishra J.K.	Management (Croatia)

Title of paper	Name of the author/s	Name of Journal
Study on Automation and Integration of HR Processes	Amit Kumar Sharma	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
HIV drug nucleoside reverse transcriptase inhibitors as promising anti-inflammation therapeutics by targeting P2X7-dependent large pore formation: one stone for two birds?	Chakraborty, C	FRONTIERS IN PHARMACOLOGY
Study of Nano Particles in Activated Carbon on Mosambi Peel	Anis Ahmad	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study the Impact of Nitrogen on Synthetic Compounds	Arvind Kumar Jain	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Effects of Modifying Cation on the Structure of Cadmium Borate Based Glasses	Asheesh Kumar Gupta	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
The Impact of Mining and Associated Activities of Iron Mining on Environment	Lalit Prasad	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Properties of Metal Oxide and Nanoparticles	Meenakshi Singh	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Properties of Zeolite Catalyst	Pooja Agarwal	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
The Study between Surface Films and Native Environment	Shafat Ahmad Khan	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Nano Composites Metals and its Charactisation	Shyamal Kumar Kundu	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Ligo Detector in High Power Detection of Gravitational Waves	Susmita Majumdar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Media Access and Reach as Factors of Socio Economic	A.Ram Pandey	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Constitution Exploitation and Juridical Concern	Abhilasha	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Cost Effectiveness of Software	Ajay Shanker Singh	Journal of Advances and Scholarly Researches in Allied

Title of paper	Name of the author/s	Name of Journal
		Education (JASRAE)
Study of Graph Theory	Alok Tripathi	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
A Comparative Study of Academic Achievement of Traditional Classroom and Smart Classroom Technology in Relation to Intelligence	Navita Malik,V.k Sanwal	Educational Quest- An International Journal of Education and Applied Social Sciences
Mixed Metal Mordant Dyeing of Wool using Root Extract of Rheum emodi (Indian Rhubarb/Dolu)	Shafat Ahmad Khan, M. I. Khan, M. Yusuf, M. Shahid, F. Mohammad and M. A. Khan	Journal of Natural Fibers
Dyeing studies with henna and madder: A research on effect of tin (II) chloride mordant	M. Yusuf, M. Shahid, M. I. Khan, Shafat Ahmad Khan, M. A. Khan and F. Mohammad	Journal of Saudi Chemical Society
Study on Optimizing Patterns for Thermal Stimuli	Altaf Hasan Tarique	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Current Issues and Trends Associated With Strategic Corporate Alliances of Business Enterprises in India	Ambika Prasad Pandey	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Plant Maintenance Function for Improving Internal Customer Satisfaction	Anamika Pandey	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study the Impact of Demographic Factors on Online-Shopping Behavior of Consumers	Anupam Kirtivardhan	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Fixed Point Theorems of Metric Space and Fuzzy Metric Spaces	Aradhana Dutt Jauhari	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Semitransparent Photovoltaic Thermal Air Collector	Avadhesh Kumar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Mosfet Structure and Concept of Band Tending	Gitanjali Mehta	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Analyse the Trends in the Coverage of Different Sports in the Mainstream Print Media	Harish Kumar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Rescission of Contractual Obligation	Jitin Kumar Gambhir	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Automated Visual Inspection for Neuro-Fuzzy System	Kuldeep Narwat	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)

Title of paper	Name of the author/s	Name of Journal
Human Machine Contribution in Cognitive Enhancement	Lalit Sharma	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Direct Communication to Few Selected Social Problems	Lokesh Varshney	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Propeller Shaft to Reduce Vibration Using Light Commercial Vehicle	Manish Pant	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Contributing Towards Employer Branding	Md. Chand Rashid	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Impact of Changing Hindu Law on Rights of Women	Mohd Nizam Ashraf Khan	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Administrative and Managerial Functions in Schools	Navita	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Toxicity of Heterocyclic Compound by Bioisosteric Substitution	Niranjan Kaushik	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Modeling and Simulation of Dye-Sensitized Solar Cells	P.Suresh	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Heat and Mass Transfer Effects on Vertical Plate	Pallavi Murghai Goel	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Magnesium and Resistance of Magnesium Surfaces	Pawan Kumar Singh Nain	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Biological Evaluation of 3, 3- Bis (2, 5-Dimethoxyphenyl) Indolin-2-One Derivatives	Pramod Kumar Sharma	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Evaluation of Marketing Management in Industrial Sector	Prashant Kumar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Significance of Digital Watermarking	Priyanka Shukla	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Marketing Management in Banking Products	Rahul Bhatnagar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)

Title of paper	Name of the author/s	Name of Journal
Effectiveness of Information Technology Management in Large Indian Institutions	Ramarcha Kumar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
An Alternative Method for Determination of Liquefaction Susceptibility of Soil	Pijush Samui, J. Jagan & R. Hariharan	Geotechnical and Geological Engineering
Study of Health Information Management in Health Care	Ranjul Rastogi	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Data Processing Security Using Homomorphic in Cloud Computing	Ravi Kumar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Diabetes Mellitus and Its Types	Rishabha Malviya	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Comparative Analysis of Traditional and WBIs Learning Using T-Test	Dr. Kavita Saini & Dr. Abdul Wahid	AKGEC International Journal of Technology
Study on Fluid Property Effects of Droplet Reactions	S Kennedy	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Adr System in India: A Socio Legal Study	Salim Javed Akhtar	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Self-Appreciation Protection in Cloud Computing Architecture	Sanjay Pratap Singh Chauhan	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Free Space Optical Full-Duplex Relaying Networks and Wireless Communication	Sanjay Sharma	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Integrated Quality Healthcare System	Santanu Mukerji	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Application Architectures for Wireless Sensor and Actuator Networks	Satyajee Srivastava	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on the Essentials Parts of Cooperative Learning	Satyendra Gupta	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Labour on Maternal and Neonatal Outcome at a Tertiary Care Hospital	Shikha Srivastava	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Large Scale Data Using Big Data	Shrddha Sagar	Journal of Advances

Title of paper	Name of the author/s	Name of Journal
Technologies		and Scholarly Researches in Allied Education (JASRAE)
Study on Women's Education and National Policy on Education	Shri Kant Dwivedi	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Role of Management Information Systems in Education Sector	Vandana Mishra	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Study on Competency Based HR Management	Vertika Bansal	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Digital Enhancement of Cartridge and Pattern Recognition in Forensic Ballistics	Vinny Sharma	Journal of Advances and Scholarly Researches in Allied Education (JASRAE)
Decntralization and its impact on caste system: A sociological study in the block Sakran district Sitapur Uttar Pradesh	Ambika Pandey	Soci-Economic Perspectives , Vol 3, No2 , April -June 2015, ISSN2321- 5607
An Analytic study of Security solutions for VANET	Indu	International Journal of computer applications
Corporatisation of Indian Infrastructure - Understanding the issues of Reliance Gas Pricing	Victor Nayak	2015 GJLS VOL III, No 1 ISSN. 2321- 1997 Galgotias Journal of Legal Studies
Performance characteristics and reliability assessment of self-excited induction generator for wind power generation	Lokesh Varshney	IET Renewable Power Generation
Girish Karnad: Feminism and the Plight of Subalterns	Apeksha	International Journal f English Language, Literature And Translation Studies (IJELR) ISSN-2349- 9451 Vol.2.Issue.1.2015 Page No-279-285 April 2015
The Impact Of Emotional Intelligence On The Academic Achievement And Life Success Of College Graduates	Dr Mamta Gaur	EPRA International Journal of Economic Growth and Environmental Issues
Dimensional analysis of Shared Leadeship	Dr Alka Agnihotri	INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE AND AGENT TECHNOLOGY

Title of paper	Name of the author/s	Name of Journal
Influence Of Crude Iol Price On Monetary Policy Decisions In Context Of Indian Economy	Mamta Gaur and Colonel Shabbbar Shahid	International Journal of Applied Business and Economic Research
Risk Elements In Monetary Policy And Efficacy Of Gold As A Hedge Against Inflation	Mamta Gaur and Colonel Shabbbar Shahid	International Journal of Applied Business and Economic Research
Factors Impelling Job Satisfaction Among It Professionals In Chennai	Mamta Gaur, Dr. N. Akbar Jan and A.K.Subramani	International Journal of Applied Business and Economic Research
Impact Of Organizational Climate On Organization Citizenship Behaviour With Respect To Automotive Industries At Ambattur Industrial Estate, Chennai	Mamta Gaur, Dr. N. Akbar Jan and A.K.Subramani	International Journal of Applied Business and Economic Research
Motivational Communication-a Force Multiplier in Work Productivity	Dr DK Pandey & Dr Mukul Gupta	International Journal of Management and Science
An exploratory study on Brand Management: Current Trends and Future Directions	Dr. Meenu Shant Priya	International Journal of Management
A Study of "Make In India" Programme Progress On The Path Of Attainment Of "Reassurance" And Minimum Government, Maximum Governance	Dr Mamta Gaur	The Journal of Contemporary Management Perspective
Extraction, Characterization and Optimization of High Ester Pectin from Mango Fruit (Mangifera indica) Waste Using (3) 2 Factorial Design	Rishabha Malviya	Current Nutrition & Food Science
APPROACHES FOR TRANSDERMAL DRUG DELIVERY SYSTEM: A REVIEW	Md Aftab Alam,	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES
Principal Component based method for whole genome phylogenetic analysis without alignment: Application to HEV genotype	Subrata Sahana, Sanjoy Das, Bimal Kumar Sarkar	IEEE Computing, Communication &Automation ICCCA, (2015) 984 - 989
advanced approach for face recognition using Gabor wavelet and surf detector	Shobhit kumar	International Journal of Information and Computing Science,
Performance Evaluation of Routing Protocol for Mobile Ad Hoc Network	Pallavi Murghai Goel	International Journal for Research in Applied Science and Engineering Technology
Survey on Security Issues in Mobile Ad Hoc Networks	Pallavi Murghai Goel	International Journal of Computer Science and Information Technologies,
Exploring the Genomic Roadmap and Molecular Phylogenetics Associated with	Chakraborty C., Bandyopadhyay S., Doss C.G.P., Agoramoorthy G.	Cell Biochemistry and Biophysics

Title of paper	Name of the author/s	Name of Journal
MODY Cascades Using Computational Biology		
Assessing materialism in indian urban youth, Procjena materijalističke orijentacije indijske urbane mladeži	Manchanda R., Abidi N., Mishra J.K.	Management (Croatia)
Methoxy poly(ethylene glycol)-poly(lactide) nanoparticles encapsulating quercetin act as an effective anticancer agent by inducing apoptosis in breast cancer	Sharma G., Park J., Sharma A.R., Jung J.	Pharmaceutical Research
Basic Analysis of Gain Vs Pump Power	S. Sugumaran	International Journal of Advance Engineering and Research Development
Analysis of different Modulation Technique at AWGN Channel with the help of MATLAB	S. Sugumaran	International Research Journal of Engineering and Technology (IRJET),
Multi-criteria selection of software components using fuzzy-AHP approach	Dr Shrddha Sagar	International Journal of Innovative Computing, Information and Control
OLB: A Nature Inspired Approach for Load Balancing in Cloud Computing	Basetty Mallikarjuna	CYBERNETICS AND INFORMATION TECHNOLOGIES
Analysis of Crosscutting Concern Metrics of AOSD	Shrddha Sagar	International Journal of Advanced Research in computer science and technolgy
Emerging Paradigms of Financing Tanzanian Microfinance Institutions and their Impact on Financial Sustainability – Part I	Prusty, Sadananda	World Journal of Social Sciences
Nafta Stock Markets:An econometric analysis	Pathak,Jyotiprakash and gambhir Jitin	Business perspective
Usage of Facebook at Galgotia University, Greater Noida: A Case Study	Shamsu Zama Khan, Rishi Kumar Tiwari	ISST Journal of Advances In Librarianship
Extraction and Characterization of Boswellia Serrata Gum as Pharmaceutical Excipient	Rishabha Malviya	Polymers in Medicine
Pectins And Their Role in Food and Pharmaceutical Industry: A Review	Rishabha Malviya	Journal of Chronotherapy and Drug Delivery
Microwave Assisted Grafting of Natural Polysaccharides	Rishabha Malviya	Journal of Chronotherapy and Drug Delivery
Impact of Bonus Announcement on Share Return-A Myth or Reality	Lata Rani	J-GIB, Volume-7, No- 1, January-Dec 2015
QUALITY ASSURANCE IN TEACHER EDUCATION	Dr. Rinkal Sharma	International Research journal of Management Sociology & Humanities

Title of paper	Name of the author/s	Name of Journal
Effect of delay time and duration of steam curing on compressive strength and microstructure of geopolymer concrete	Visalakshi Talakokula	Advances in Structural Engineering
Heat Exchanger Network Design	Dr. Anamika Paul	Journal of Basic and Applied Engineering Research (JBAER),
Production of Zinc Oxide (ZnO) Nano Materials	Dr. Anamika Paul	International Journal of Advances in Science, Engineering and Technology (IJASEAT)
Study of Adulteration in Transportation Fuel	Dr. Anamika Paul	Journal of Basic and Applied Engineering Research (JBAER)
A Case Study on Bawana Common Effluent Treatment Plant, New Delhi	Dr. Anamika Paul	Biotechnology and Applied Biochemistry
Back Bone Node Based Black Hole Detection Mechanism in Mobile Ad Hoc Networks	Nidhi Gupta, Sanjoy Das, Khushal Singh	International Journal of Computer and Information Engineering
Optical Bistability and Normal-Mode Splitting of Two-Species Bose-Einstein Condensates in An Optical Cavity	Neha Aggarwal, Shweta ., Aranya Bhattacherjee, Man Mohan	Journal of Atomic, Molecular, Condensed Matter and Nano Physics
A Survey of Various Route Selection Strategies for Mobile Ad-Hoc Networks	Srinivas Arukonda, Samta Sinha	Advances in Computer Science: an International Journal
A Study on Data Mining Techniques and Genetic Algorithm in Education Sector	Radha Krishna Rambola	IJCSMC
Evaluation of Aspect Oriented Software Development Quality Model using Analytic Network Process	Urvashi Chauhan, Shrddha Sagar	International Journal of Advanced Research in Computer Science & Technology (IJARCST), Volume 3, Issue 2, Version 1, Apr-June 2015.
Simulation of Opinion Mining In Hindi Language: A survey	Hridesh Gupta	International Journal for Scientific Research and Development
Simulation of Opinion Mining In Hindi Language Based on Natural Language Processing	Hridesh Gupta	International Journal of Innovative Research in Computer and Communication Engineering
Resource Allocation Techniques in Cloud Environment: A Study	Deepesh Kumar, Dr.Ajay Shanker Singh	International Journal of Advanced Engineering Science and Technological Research
A Review on Implementation of Chromium	Anis Ahmad	International

Title of paper	Name of the author/s	Name of Journal
based implants		Journal of Creative Research Thoughts
The Short Review on Bone Implants Based on Copper	Arvind Kumar Jain	International Journal of Creative Research Thoughts
A QoS Aware Self Adaptive General Scheme to Solve GME Problem	Abhishek Swaroop	International Journal of Computer Application
Dynamic Request set based Mutual Exclusion Algorithm in MANETs	Abhishek Swaroop	International Journal of Wireless and Microwave Technologies
Investigations on Surface Coating of Cobalt based Implants	Asheesh Kumar Gupta	International Journal of Creative Research Thoughts
A Novel Approach to Enhance DNS Cache Performance in Web Browser using SPV Algorithm	K Sampath Kumar	Indian Journal of Science and Technology
Review on Magnesium Hip-Implants	Meenakshi Singh	International Journal of Creative Research Thoughts
An Investigation on Lithium Dental-Implants for Biomedical applications	Pooja Agarwal	International Journal of Creative Research Thoughts
A detailed Review on Magnesium Dental- Implants	Shafat Ahmad Khan	International Journal of Creative Research Thoughts
An Investigatation ofIridium based Implants in Biomedical Engineering	Shyamal Kumar Kundu	International Journal of Creative Research Thoughts
A review on significance and importance of Magnesium-Based Orthopaedic	Susmita Majumdar	International Journal of Creative Research Thoughts
A critical review on in Allergy of Aluminium Implants Using AI	Altaf Hasan Tarique	International Journal of Creative Research Thoughts
A Research on use of Computer Technologies in Anti-bacterial properties of Silver coating on Implants	Kuldeep Narwat	International Journal of Creative Research Thoughts
Research Trends in Weathering of MagnesiumImplants Using IT Technologies	Manish Pant	International Journal of Creative Research Thoughts
A review on use of IT in Surface Coating of Vanadium-Implants	P.Suresh	International Journal of Creative Research Thoughts
Review on Use of IT in Aluminium Based Bone Implants	Pawan Kumar Singh Nain	International Journal of Creative Research Thoughts
A Study on Research Trends in Aluminium Oxide Implants	S Kennedy	International Journal of Creative Research Thoughts
An Investigation on Silver Hip-Implants	Niranjan Kaushik	International Journal of Creative Research Thoughts
A Detailed Review on Zinc Cochlear- Implants	Pramod Kumar Sharma	International Journal of Creative

Title of paper	Name of the author/s	Name of Journal
		Research Thoughts
A Detailed Review on Vanadium and Knee Implants	Rishabha Malviya	International Journal of Creative Research Thoughts
Image Enhancement and Performance evaluation using various filters for IRS-P6 satellite LISS IV Remotely Sensed Data	Dr.T.Ganesh Kumar, Dr.D.Murugan	Geofizika Journal
A Review on Genetic Algorithm to deal with Optimization of Parameters of Constructive Cost Model	Sonam Bhatia	IJARCCE
Malevolent Transition Revealing in Android Platform	Gokul Rajan V	International Journal of Innovative Research in Science Engineering and Technology
Pharmaceutical Applications and Patents in Natural Polymer Based Drug Delivery System	Rishabha Malviya	Advances in Biological Research
Encoding of versatile Images using Dictionary Matching Techniques	C.Ramesh Kumar ,K.Uma, P.Geetha, A.Kannan	International Journal of Applied Engineering Research (IJAER)
Advancement and patent of liposomal drug delivery	Rishabha Malviya	Advances in Biological Research
Design of an Array of Three Element Cylindrical Dielectric Resonator Antenna for Wideband Application	AMIT KUMAR, RAVENDRA SINGH, Arinjoy Biswas	International Journal of Applied Engineering Research
An Improved Low Power Sigma Delta ADC Implemented in 0.25µm CMOS Process	Ravendra Singh, Amit Kumar, S. K. Gehlot	International Journal of Applied Engineering Research
Hydrodesulphurizaton of Heavy Oil	Nidhi, Anamika Paul, Syed Naved Ali	Journal of Basic and Applied Engineering Research
Advancements and patents on Liposomal drug delivery	Rishabha Malviya	Global Journal of Pharmacology 9
Art of Summarizing: Writing a Good Abstract	Rishabha Malviya	Journal of Chronotherapy and Drug Delivery
Evaluation of Buccal Absorption of Diclofenac Sodium Using Suitable Method	Rishabha Malviya	African Journal of Basic & Applied Sciences

3. CONSULTANCY

Name of the teacher consultant	Name of consultancy project	Consulting/Sponsoring agency with contact details	Revenue generated (INR in Lakhs)	
Prof. Rajiv Garg, Ar. Ruchi	Interior Design of Armstrong Office plan & Furniture Layout	M/S EEKAS International Planning and Design Consultants, Solan, Himachal Pradesh, Pin Code 171211	0.29	

Prof. Rajiv Garg, Ar. Ruchi	Nyami Ram Teeram and Design Consultants No		0.27
Dr. Sibaram Khara	Fingerprint Recognition Student Attendance Management System	Little Angels School, New Delhi, 110017, India	0.29
Password Protected Proceed Flectronic Lock System		Grace Food Processing & Packaging Industry, Grace Food Processing & Packaging Industry, Greater Noida, UP	0.29
Dr. A K Jain , Dr. Mythily S. , Dr. Anuradha Singh	Standardization of protocol for assessing DNA damage (apoptosis) by annexin V staining	Integral Biosciences Private Limited, M/S Integral Biosciences Private Ltd, Noida - UP	0.06

Names of the teacher- consultants/corporate trainers	Title of the corporate training program	Agency seeking training with contact details	Revenue generated (amount in rupees)	Number of trainees
Prof Animesh Singh, Prof Rashid Khan	MDP on Customer Engagement and Customer Relationship (Venue: GU Campus)	Robinhood Insurance Broking Pvt Ltd.	0.18	21
Dr. Sadanand Prusty	MDP on Managerial Economics	Hindustan Coca Cola Beverages Pvt Ltd. (HCCBPL), at IMT Ghaziabad Campus		25

4. NO. OF WORKSHOP / SEMINAR CONDUCTED ON RESEARCH

Name of the workshop/ seminar	Number of Participants	Date From - To 99
The Key Attributes of Successful Sales Professionals	49	28-03-2016 to 21-04-2016

National Conference on Evidence Law : Contemporary Development	80	23-04-2016 to 24-04-2016
Workshop on Basics of Camera & Lighting techniques	21	14-09-2015 to 14-09-2015
Workshop on TV Script Writing	15	04-01-2016 to 04-01-2016
Workshop on Flash Animation software	25	04-04-2016 to 04-04-2016
Workshop on Corel Draw software	22	04-05-2016 to 04-05-2016
Workshop on Film Appreciation	24	04-06-2016 to 04-06-2016
Health camp at St. Joseph School	67	10-04-2015 to 10-04-2015
Recent advance in physiotherapy assessment of a patient	22	17-11-2015 to 17-11-2015
Live Workshop on Chinese Cuisine	35	14-08-2015 to 14-08-2015
Dara Mining, Predictive Modeling, Business Strategy and Analytics	40	29-02-2016 to 04-03-2016
Workshop on Thematic Apperception Test	19	30-03-2016 to 30-03-2016
Workshop on Tally ERP 9.0	110	22-07-2015 to 24-07-2015
Entrepreneurial Development Program	154	24-09-2015 to 24-09-2015
AIS ARCHITECTURAL GLASS SOLUTIONS	63	04-02-2016 to 04-02-2016
Guest Lecture: Crime Scene Management, Dr. R K. Sarin (Director, FSL Delhi)	151	17-11-2015 to 17-11-2016
Forensis Agora-2016	300	21-04-2016 to 22-04-2016

5. RESEARCH FELLOWSHIP:

Name of the teacher awarded national/ international	Name of the award/fellowship	Awarding Agency	10
fellowship/financial			

support		
Ajay Kaushik	UGC NET Junior Research Fellow @25000	UGC
Anuj Kumar Bharti	Junior Research Fellow	MHRD India
Anupam Lakhanpal	GATE SCHOLARSHIP @ 8000 per month	AICTE
Ashutosh Upadhyay	GATE SCHOLARSHIP	NIT KKR
Dileep Kumar Yadav	International Travel Grant INR 57643 to attend International Conference on Hybrid Intelligence System	JNU New Delhi
Dileep Kumar Yadav	Project Associate @ INR 20000 per month	DST-PURSE (PHASE-2) at JNU New Delhi
Lalit P Chandravanshi	DS Kothari Fellowship @ INR 34100	UGC, New Delhi
Lalit P Chandravanshi	Travel Grant of USD 400,00 to attend IAPRD Congress	International Association of Parkinsonism and Related Disorders, Milano
Niteesh Kumar	Full fee waiver and 350 Dollars as Travel Grant for	Global alliance Justice
Upadhyay	attending Conference	education, Turkey
Niteesh Kumar Upadhyay	Travel Grant USD 1500	Fordham Law School, NYC
Pradeep Kumar	NBHM Postdoctoral Fellowship	Government of India
Pradeep Kumar	Post doc fellowship at University of Stuttgart, Germany	University of Stuttgart, Germany
Satyajee Srivastava	Subject expert for training students	Govt.of Tanzania
Sharmistha Ghosh	Financial support for invited talk and participation in workshop	Fraunhofer Institute for Industrial Mathematics (ITWM), Kaiserslautern, Germany
Shrawan Kumar Pandey	ICSSR Doctoral Fellowship 207000	ICSSR
Sudeept Singh Yadav	TEQIP Fellowship @28000	TEQIP
T Ganesh Kumar	Senior Research Fellow-PhD @25000	UGC
Varsha Sisaudia	GATE SCHOLARSHIP @ 4400 per month	AICTE