



GALGOTIAS
UNIVERSITY
UTTAR PRADESH

ANNUAL REPORT

2016-17

Plot No. 2, Sector 17-A, Yamuna Expressway

Greater Noida – 203201, District – Gautam Buddh Nagar (U.P.)

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CHAPTER – 1

AN OVERVIEW

1.1 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.

1.2 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

1.3 Vision

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

1.4 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 endeavour 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.

1.5 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 seventeen 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 11000 students are on rolls of the University in its various Undergraduate/Post-graduate & Doctoral Programmes. And empowered with 782 highly qualified full time faculties to nurture the students.

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

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

All programs are designed, based on the requirements of contemporary and future industry. Galgotias University has a Fully Flexible Credit System that allows students to design their own curriculum by choosing their own course combinations. This multi-disciplinary learning system allows engineering students to experience liberal arts curriculum so that they become well-rounded and adept at solving real world problems. Galgotias University thus is creating a new generation of leaders who are equipped with deep technical domain knowledge and the breadth of exposure and character, to effectively collaborate and lead.

At Galgotias University, programs are known for the emphasis on critical thinking. The intensity that the discussions generate carries the momentum over to canteens, hostels (744+2156 rooms) and the other areas of the campus. It is great to see the youth today open up, give up inhibitions, and stand up for what they believe in. It is encouraging to see their level of understanding of issues. It is this understanding that Galgotias University harnesses and hones.

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

The academic administration of the University is characterized by the automated Learning Management System (LMS) called moodle. The curriculum structure, teaching-learning pedagogy, evaluation, grading systems, result publication and result analysis is all digitized. The LMS supports the flexible credit option for students, enables monitoring of students academic progress project based learning, attendance and quality of course material uploaded.

India has emerged as one of the fastest growing economies of the world. To catapult this growth, the government has envisioned a 'Digital India' with a vision to transform India into a digitally empowered society and knowledge

economy. In line with this vision, Galgotias University has embarked on a journey to digitize the teaching learning processes. Towards this objective and to facilitate collaborative learning inside and outside of classroom, the university has partnered with McGraw Hill Education to provide digital lab to students, resulting in the setting up of web based assignments and assessment platforms. This has also enabled the university to align performance to the learning objectives and outcomes.

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

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

A process of maximum industry integration across is followed at the University to enable students to acquit with credit in the world of work. It has academic alliances with a large number of companies such as Infosys, TCS, WIPRO, Microsoft etc in the various aspects of students development.

Galgotias University places a very strong emphasis on research through education and envisions being one of the world's best teaching and research universities. Galgotias University provides excellent infrastructure for research and encourages path-breaking research in diverse disciplines such as CAD/CAM, Rapid Prototyping, Nanotechnology, Optoelectronics and Materials Engineering, Power Systems, Computer Sciences and Information Technology. Galgotias University encourages students to innovate and extends all possible assistance to help them realize their dreams. Testimony to this is Galgotias students designing and building Asia's fastest solar vehicle. GU students also designed and developed Moonbuggy for participation in the NASA Human Exploration Rover Challenge held in USA. Galgotias was among the 4 select institutes selected by NASA for participation in this event.

Galgotias University focuses on empowering students with the requisite skills needed for employment so that they may seamlessly integrate with and grow in a corporate environment. For this, Galgotias University has tie-ups with leading MNCs and corporate like Tech Mahindra and ST Microelectronics.

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

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

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

In the year 2016, Galgotias University was awarded for excellence in academics and placement by Dataquest Cybermedia at the Dataquest Cybermedia ICT Awards. This award was presented to Shri Dhruv Galgotia, CEO, Galgotia University by Shri Ramadorai, Advisor to the Prime Minister of India in the National Council for Skill Development, Govt. of India.

Galgotias University has also received prestigious rankings from leading publications and surveys. Galgotias has very recently been ranked 2nd in India by Dataquest-CMR Survey for top T-Schools 2016. Previously too, Galgotias University has been ranked 6th by India Today among top 10 in India and ranked No.2 among Emerging Engineering Institutes in India by Times Engineering Survey, 2016. Galgotias University School of Business has been awarded among top 5 B.Schools by Times B.School Ranking 2016. Also, in the recent Outlook survey of India's best B.Schools, Galgotias was ranked among top 100 in India. These prestigious rankings are the result of Galgotias unequivocal focus on innovative methods of teaching through industry-led interface underpinned by appropriate facilities ranging from world-class infrastructure, futuristic curriculum, and top placement opportunities to business incubation facilities.

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.

With such unique achievements in a short span of time, Galgotias University is poised to become the epicentre of world-class education and research in India.

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".

CHAPTER – 2

GOVERNANCE

2.1 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.

2.2 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, 2014 to March 31, 2015, 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	25.05.16
2	Academic Council	19.07.16
3	Fee Committee	11.05.16
4	Finance Committee	11.05.16

2.3 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.) Renu Luthra	Vice Chancellor
Prof. (Dr.) Jayasankar Variyar	Pro-Vice Chancellor
Prof. (Dr.) Sibaram Khara	Dean (Academics) and Dean School of Electrical, Electronics & Communication Engineering

Prof. (Dr.) Parmanand	Dean School of Computing Science & Engineering
Prof. (Dr.) Shailendra Kumar Tiwary	Dean School of Civil Engineering
Prof. (Dr.) P.K.S Nain	Dean School of Mechanical Engineering/ Chemical Engineering
Prof. Gopa Bhardwaj	Dean School of Humanities & Social Sciences
Prof.Pramod Kumar Sharma	Dean School of Medical & Allied Sciences
Prof. (Dr.) Bimal Sarkar	Dean School of Basic & Applied Science
Prof. Onkar Nath Mehra	Dean School of Hospitality
Prof. (Dr.)Amithab Srivastava	Dean School of Media & Communication
Prof. (Dr.) MTM Khan	Dean School of Library & Information Science
Prof. (Dr.) Kiran Rai	Associate Dean School of Law
Prof. (Dr.) Atul Setya	Dean School of Architecture
Prof (Dr.) Satyendra Gupta	Dean/Principal School of Education
Ms. Ashia Qureshi	Principal School of Nursing
Prof. (Dr.) A.K Jain	Dean Students Welfare
Shri. J. S. Arora	Finance Officer
Shri. Nitin Kumar Gaur	Registrar
Prof. (Dr.) Avadhesh Kumar	Chief Proctor
Shri. Ajay Srivastava	Treasurer
Mr. Yash Pal Goswami	Controller of Examination

CHAPTER – 3 UNIVERSITY INFRASTRUCTURE

3.1 UNIVERSITY HEADQUARTERS

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.

3.2 INFRASTRUCTURE

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

Name of the Building	Plinth Area (sq.mtrs)	Carpet Area (sq.mtrs)	Cost/ Estimated cost (Rupees in lakhs)	Status of Building i.e complete/ incomplete
<i>Academic Block - A1</i>	<i>2396.13</i>	<i>13321.5</i>	<i>4365.46</i>	<i>Completed</i>
<i>Academic Block - A2</i>	<i>2184.98</i>	<i>12330.4</i>	<i>4040.67</i>	<i>Completed</i>
<i>Academic Block - A3</i>	<i>2762.7</i>	<i>16585.4</i>	<i>7435.04</i>	<i>Completed</i>
<i>Academic Block - A4</i>	<i>2849.5</i>	<i>12936</i>	<i>4239.13</i>	<i>Planned</i>

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

CHAPTER – 4

ACADEMIC ACTIVITIES

4.1 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 2016-17 are as follows:-

GALGOTIAS UNIVERSITY, UTTAR PRADESH							
DETAILS OF STUDENTS							
SCHOOLS	PROGRAMMES	NO. OF STUDENTS ON ROLL/ INTAKE					2016-17
		2011-12	2012-13	2013-14	2014-15	2015-16	
SCHOOL OF ELECTRICAL ELECTRONICS & COMMUNICATION ENGG.	B.TECH. ELECTRICAL ENGINEERING		8	6	19	31	
	B.TECH ELECTRICAL & ELECTRONICS ENGG.	38	31	18	17	29	
	B.TECH ELECTRONICS & COMMU.ENGINEERING	267	131	44	43	77	
	B.TECH. ECE+MBA			1	4	2	
	B.TECH.ECE+M.TECH.					1	
	EE+MBA					1	
	B.TECH EEE+MBA			2			
	M.TECH POWER ELECTRONICS & DEVICES	6	19	3	3	1	
	M.TECH. PSE		18	14	13	11	
	M.TECH COMMUNICATION ENGG.	16	54	28	17	22	
M.TECH VLSI		26	20	16	5		
SCHOOL OF COMPUTER SCIENCE & ENGINEERING	B.TECH CSE	286	320	178	288	731	
	M.TECH CSE	25	119	66	31	26	
	M.TECH SOFTWARE ENGG.		11	3			

	BCA	19	36	46	50	98	
	MCA	160	237	71	35	48	
	BCA +MCA					16	
	B.TECH CSE+.M.TECH.					11	
	B.TECH. CSE-IBM			14	107	263	
	B.TECH. CSE+MBA		1	8		13	
	M.Sc Bio-Informatics						
SCHOOL OF MECHANICAL ENGINEERING	B.TECH. MECHANICAL ENGINEERING	211	311	203	222	299	
	B.TECH. AUTOMOBILE ENGINEERING		5	8	16	17	
	B.TECH. ME+MBA		2	6	4	8	
	B.TECH. ME +M.TECH					5	
	B.TECH AE+MBA					3	
	M.TECH. AUTOMOBILE ENGG.		15	23	14	15	
	M.TECH. CAD/CAM	1	7	4	4		
	M.TECH. MECHANOTRICS				3	3	
SCHOOL OF CIVIL ENGINEERING	B.TECH CIVIL ENGINEERING	77	141	116	130	169	
	B.TECH. CE+M.TECH					7	
	B.TECH. CE+MBA			6	7	4	
	M.TECH ENERGY & ENVIRONMENT ENGG		4	3	4	5	
	M.TECH. STRUCTURAL ENGG.	2	8	15	12	12	
SCHOOL OF BUSINESS	BBA	72	144	140	196	286	
	MBA	271	233	202	158	191	
	BBA+MBA(INT.)		23	22	17	41	
	MBA IB		3				
	BMS(H)			11	22	10	
	MBA (BUSINESS ANALYTICS)			10		9	
SCHOOL OF FINANCE & COMMERCE	B.COM. (HONS.)		91	63	50	102	
	MBA FINANCIAL MGT.					22	
	M.Com						
SCHOOL OF MEDICAL & ALLIED SCIENCES	B.PHARM.		44	53	50	62	
	M.PHARM.		36	10	8	7	
	BPT				12	31	
	MBA (HEALTH CARE MANAGEMENT)		6			2	
	B.OPTOMETRY					4	
	B.Sc. CVT					5	
	B.Sc. MLT					12	
	Master of Physiotherapy						
SCHOOL OF HUMANITIES & SOCIAL SCIENCES	BA (HONS) ENGLISH		4	10	18	30	
	BA (HONS) APPLIED PSYCHOLOGY		7	7	12	20	
	MA ENGLISH						
	MA APPLIED PSYCHOLOGY		3	2			
	BA(HONS) ECONOMICS		13	15	18	35	
	BA(HONS) POL. SCIENCE				9	12	
	BA SOCIAL WORK			5			
	MA SOCIAL WORK					7	
	MA ECONOMICS						

SCHOOL OF HOSPITALITY	B.SC. HOTEL MANAGEMENT		16	14	21	45	
	MBA (Hospitality Management)				4		
SCHOOL OF MEDIA & COMMUNICATION STUDIES	BJMC/BA(JMC)		21	206	71	122	
	MJMC		12	4	9	13	
	MBA(MEDIA MANAGEMENT)		6				
SCHOOL OF NURSING	B.SC. NURSING			23	10	35	
SCHOOL OF LAW	BA-LLB		21	62	77	125	
	BBA-LLB		28	75	55	113	
	LLB		3	22	30	30	
	LLM		9	21	18	15	
SCHOOL OF BASIC & APPLIED SCIENCES	B.SC. FORENSIC SCIENCES		40	29	88	90	
	M.SC. FORENSIC SCIENCES		13	14	10	28	
	M.SC. BIO CHEMISTRY					5	
	M.SC. CHEMISTRY					3	
	M.SC. PHYSICS					3	
SCHOOL OF CHEMICAL ENGG.	B.TECH. CHEMICAL ENGINEERING			8	15	10	
	B.TECH CHEM ENGG. +MBA				3		
	B.Tech. Chem. Engg. +M.Tech					2	
	M.TECH CHEMICAL ENGG.				5		
UNIVERSITY POLYTECHNIC	AUTO ENGG					9	
	CHEMICAL ENGG.					3	
	CIVIL ENGG.					57	
	COMMUNICATION ENGG.					10	
	COMPUTER ENGG.					34	
	ELECTRICAL ENGG.					13	
	MECHANICAL ENGG.					76	
	PRODUCTION ENGG.					1	
SCHOOL OF EDUCATION	B.ED				51	20	
SCHOOL OF ARCHITECTURE	B.ARCH.				30	27	
SCHOOL OF LIBRARY & INFORMATION SCIENCE	B. Lib						
	M. Lib						
	PHD STUDENT		16	29	31	10	
	TOTAL STUDENT	1451	2296	1963	2157	3720	

4.2 PROGRAMME EDUCATIONAL OBJECTIVES (PEO) AND PROGRAMME OUTCOMES (POs),

Programme Educational Objectives (PEO) are broad statements that describe the Career and professional accomplishments, the programme is preparing its graduates to achieve in few years (say three years) subsequent to receiving the degree.

Programme outcomes (POs) are attributes of the graduates from the programme that are indicative of the graduates ability and competence to work as an engineering professional upon graduation. POs are statements that describe what students are expected to know or do by the time of graduation. They must relate to knowledge and skills that the students acquire from the programmes. The achievements of all outcomes indicate that the student is well prepared to achieve the programme educational objectives down the road.

During the period under the report PEOs and POs for all the programmes have been defined and outlined.

All the course syllabi and overall curriculum have been suitably designed to achieve these outcomes

CURRICULUM:

Each degree programme at GU has a published course structure and a recommended plan for completing the degree requirements in the stipulated period of four years (eight semesters) for the various B.Tech Programmes. Curriculum contains subjects/papers that are grouped under various categories, such as University Core, Co-Curricular subjects, School Core and Programme Core and Programme Electives. A student will be considered to have completed the degree programme, if and only if, he/she has successfully cleared/completed all the subjects prescribed in his/her programme curriculum. These subjects/papers will be offered in a pre-determined manner during the academic year. The decision to offer a particular subject in a given semester depends on the anticipated needs of the students. Some subjects with high demand are offered in multiple sections and in both semesters as well as during summer. On the other hand, higher level subjects and elective subjects with smaller anticipated enrolments are offered once a year.

Fully Flexible Credit System (FFCS)

Galgotias University has adopted the Fully Flexible Credit System (FFCS) to give its students the maximum flexibility in combining their primary purpose of preparing for long career as a professional with also preparing for a meaningful life filled with learning.

The students can also choose their pace of progress towards earning a degree; in other words, they have the freedom to accelerate their progress towards earning a degree or can register for fewer subjects and take slightly longer to earn a degree. Students are also able to pursue extended internships, change majors and able to study abroad. However, this flexibility provided to the student as part of the FFCS must be within GU's prescribed framework of rigorous degree requirements that can not be compromised and may be limited by available resources.

The GU's curricula in every field consist of a University core developed to ensure familiarity with topics that an educated person should know, co-curricular topics that enhance their skills for a higher quality life, core topics specific to all degree programmes offered in engineering, core topics specific to the the programme and a set of electives to allow students to pursue their own special interests. Students have the option of choosing course from a group of elective courses including interdisciplinary courses from other Schools.

The examination system is designed to serve two primary purposes:

- a. Provide faculty with sufficient flexibility to introduce innovative techniques to enhance students learning and
- b. Have independent external assessment to ensure that the desired student learning outcomes are being met both at the level of a particular subject and at the programme level

4.3 UNIQUE MENTOR – MENTEE CONCEPT

Every student at Galgotias University is assigned a Faculty Adviser. The Faculty Adviser is having an advisory role and assist students in pursuit of their learning at Galgotias University. The Faculty Adviser is assigned to extend guidance to the students enabling them to complete their courses of study for the required degree in a smooth and timely manner. Thus, the role of a Faculty Adviser is of immense importance. The Faculty Adviser is the person to whom the parents/guardians can contact for performance related issues of their wards.

Faculty Adviser guides on:

-) Preparing study plans and selecting number of courses to be taken every semester
-) Rules and regulations of the academic programmes
-) Extra support for special needs and backlog courses.
-) Liaisoning with the parents of students
-) Monitor and analyze academic performance of the students on regular basis.
-) Encourage students to maintain cent percent attendance.
-) Personal and emotional concerns.

4.4 LIBRARY FACILITIES

LIBRARY FACILITIES

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

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

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

Books & Journals As on March 2017

Total -----110438	
Electronic Databases (E-Journals)	
Engineering Science & Technology	IEEE
	ASME
	ASCE
	Springer-586
Management/Business	Proquest
	EBSCO
Medical & Allied Sciences	Bentham
Law	Manupatra
	West Law
	Hein Online
	AIR Online
Institutional Membership	DELNET

4.5 RESEARCH INITIATIVES/PUBLICATIONS

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-disiplinary research which is strongly industry connected and uses a system level approach. Students and faculty regularly present their work in national and international conferences, workshops and seminars and publish papers in research publications and journals.

The details in regard to Research Papers/Publications for the period 2016-17 are given below:-

The number of research scholars as on 31.03.2017 is as below:-

Sl.No.	Name of School	No. Students
01	School of Mechanical Engineering	-
02	School of Civil Engineering	-
03	School of Electrical & Electronics Engineering	03
04	School of Computing Science & Engineering	03
05	School of Medical & Allied Sciences	-
06	School of Legal Studies	-
07	School of Humanities & Social Sciences	03
08	School of Business	07
09	School of Media & Communication Studies	03
10	School of Basic & Applied Sciences	03
11	Library & Information Science	-

4.6 FACULTY SEMINARS/CONFERENCES

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.

4.7 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:

Sl. No.	University/Institution/Organisation
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1	Purdue University Calumet
2	Northern Illinois University (NIU), Illinois USA
3	Goethe University, Germany
4	The University of North America, Vienna, Virginia, USA
5	Anglia Ruskin University , UK
6	IBM India Pvt. Limited (MBA)
7	IBM India Pvt. Ltd (Engineering)
8	Robert H. Smith, School of Business, University of Maryland
9	Board of Trustees of the University of Arkansas, acting on behalf of the University of Arkansas, Fayetteville
10	National Board of Accreditation (NBA), New Delhi
11	Four Seasons Foundation – New Delhi
12	Chifley Business School, Pty Ltd. Australia And Institute of Leaders Private Limited India
13	Internapa College, Cyprus
14	NBA New Delhi
15	Anglia Ruskin University, UK
16	Institute of Accountancy Arusha, Arusha, Tanzania
17	Kent State University, USA
18	Time Centre for Learning Ltd.
19	EdCIL (India) Ltd.
20	ATS Infotech Pvt. Ltd. (Microsoft ITA-AER)
21	Toyota Kirloskar Motor Pvt. Ltd
22	YOCTEL Solutions Pvt. Ltd
23	Codon Biotech. Pvt. Ltd

4.8 PLACEMENT AT GALGOTIAS UNIVERSITY

Placement Report- Batch Qualified in 2016

Galgotias University, Uttar Pradesh Achieves 100% Placement Again

Galgotias University enjoys a great reputation for its top placements across diverse sectors. It has established relationships with some of the biggest names in business, for employment and internship opportunities in companies like Infosys, NIIT, Vodafone, Aditya Birla Group, BMW, Airtel, Citibank, HCL, among many others. This year Galgotias University students enjoyed record breaking round 1 placement (batch 2016) with Cognizant, Infosys, Wipro and Tech Mahindra. The students of CS-IBM programs had 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.

CHAPTER – 5

SCHOLARSHIPS/AWARDS

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

A. ON ADMISSION MERIT-SCHOLARSHIP

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.

CHAPTER – 6

EXAMINATIONS AND AWARD OF DEGREES

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 courses 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 / practicals, 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 () of marks obtained of all the students in a course are calculated and the grades are awarded to a student depending upon the marks and the mean and the standard deviation as per prescribed standards.

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

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

where

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

P_i = grade Point earned by student

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

$i = 1,2,3, \dots n$, represents the number of courses passed in the

semester/year.

Cumulative Grade Point Average (CGPA)

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

where

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

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

P_i = grade Point earned by student

$i = 1,2,3, \dots m$, represents the number of courses passed

till that semester.

Minimum Academic Requirements:

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

Result

Students as per the details given below have qualified for the award of degree during the period 2016-17:-

S. No.	Program Name	No. of Students qualified in 2015
1	B. Tech (ME) 2012-16	275
2	B. Tech (ECE) 2012-16	117
3	B. Tech (EEE & EE) 2012-16	37
4	B. Tech (CSE) 2012-16	281
5	B. Tech (CE) 2012-16	113
6	B.Pharm	44
7	B.Com	49
8	B.Sc. (Forensic Sc.)	24
9	B.Sc. (Hotel Management)	9
10	B.A (Applied Psychology)	7
11	B.A (Political Science)	4
12	B.A (Economics)	14
13	B.A (English)	10
14	BMS	10
15	BSW	2
16	BCA	33
17	MCA	53

18	BBA	103
19	LLB	22
20	LLM	14
21	MBA	151
22	M.Pharm	8
23	M.Sc. (Forensic Sc.)	10
24	M.Tech (Auto. Engg.)	14
25	M.Tech (CAD/CAM)	4
26	M.Tech (Comm.. Engg.)	17
27	M.Tech (Chem. Engg.)	5
28	M.Tech (CSE)	29
29	M.Tech (ENE)	3
30	M.Tech (MEC)	3
31	M.Tech (PED)	3
32	M.Tech (PSE)	12
33	M.Tech (Str. Engg.)	11
34	M.Tech (VLSI)	16
35	BJMC	15
36	MJMC	7
37	Ph.D	1

Convocation - 2017

Recognizing the efforts of brilliant students who achieved their goals through hard work, Galgotias University recently held its 2nd Convocation on 24th January 2017. In the Convocation, 1530 students got their degrees. 10 students were awarded Gold medals while 62 students received silver medals.

Hon'ble Shri M.Venkaiah Naidu, Union Minister for Urban Development, Housing and Urban Poverty Alleviation, and Information & Broadcasting was the Chief Guest at the Convocation. Addressing the gathering, Hon'ble Shri M.Venkaiah Naidu said "Galgotias University has done remarkably well in a short span of time distinguishing itself as a premier university in the NCR region and the country. It reflects the dedication and commitment of the teachers and the staff, sincere efforts of the students and the inspiring vision of the management. It is very heartening to know that the Galgotias University has been ranked as a top university and have received many awards recognizing the university's excellence in academics and placements.

Hon'ble Union Minister also invoked students by saying "Don't look at this degree as an end to your education. Rather, it should serve as a catalyst for your further pursuits of knowledge. Education is the most powerful weapon which you can use to change the world"

CHAPTER – 7

SPORTS & EXTRA CURRICULAR ACTIVITIES

Independence Day Event 2016 -14th August 2016

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

FINE ARTS EVENT- 2ND SEPTEMBER 2016

The fine arts club is known for decorating the campus with beauty and charm. It is also noted for creating a wide and vast world having a unique realm. In short, they are the ones behind giving the colorful dimension to the University. For their club promotions they came up with a never seen before event “Musical Chillies”. It was held on the 2nd of September, 2016, in the canteen area during the lunch hours.

TECHNOJAM-5TH SEPTEMBER 2016

A Two Days workshop was organized by School of Computing Science & Engineering and Technojam technical club on “Advanced JAVA”. An industry expert was called upon to enlighten the students on topics related to the theme of the workshop, Advanced Java, along with solving other problems related to the same.

TEACHERS DAY – 5TH SEPTEMBER 2016

Teachers Day Event was organized, on the 5th of September, 2016 to mark the auspicious day in the life of our teachers. The occasion was also graced by the District Magistrate Of G.B Nagar Mr. N.P Singh, CEO of Galgotias University Mr. Dhruv Galgotia, Dean Student Affairs & Clubs Ms. Vinnie Mathur, and various other dignitaries.

THE HUMANITY SAVIOURS-14th & 15th SEPTEMBER 2016

This club believes in the essence of humanity and serves the same to all the people. Making this club a part of the University proved to be a good asset as several students stepped forward on their own to take part in the promotional event of the Humanity Saviours club. Since the club is still in its early inception days, an impactful promotional event was what it required to boost its promotions and with the guidance of the respective heads, The Humanity Saviours club reached a new height by organizing their promotional activity, “I BELIEVE”, at both Campus 2 on the 14th of September, 2016 and Campus 1 on the 15th of September, 2016.

LIT-NUKKAD – 16TH SEPTEMBER 2016

A phenomenal street play was scripted and performed by the students of Literary and Dramatics club of Galgotias University on 16th September, 2016 as a part of their promotional event. It was performed in the canteen area

during lunch hours and attracted a huge gathering of students from different academic courses. The idea behind the lit-nukkad was to enlighten students about the ill-treatment towards the female gender in daily routines, lack of equality and women empowerment but also at the same point highlighting unfortunate incidents wherein the freedom given to females was being misused by them.

SEOUL TRIP- TOMORROW'S INDIA GLOBAL SUMMIT-25TH TO 29TH SEPTEMBER 2016

Students from Galgotias University visited Seoul, Korea, to become a part of the Tomorrow's India Global Summit, a five-day event which was held in Seoul from 25-29 September. The students who visited Seoul were: Syed Ahmad Samar and Ujjwal Khurana.

The students got an opportunity to visit the top three universities in Seoul viz. Seoul National University, Korea University, Yonsei University. These visits included workshops on entrepreneurial talks, how to manage cultural differences, networking, counselling sessions and so on.

During the summit, Professor Chun S. Moon, Professor and Director of Planning and Communications with the Graduate School at Korea University and Dr. Lakhvinder Singh, Chairman of India- Korea Business and Policy Forum and head of the Korea Peace Movement shared their views with the students on intercultural relations and the scope of India-Korea Relations.

The event provided an excellent opportunity for students to connect with the prominent speakers at the summit which include Sangeeta Reddy, Executive Director, Apollo Hospitals Group; Arun George, Founder & CEO, Avant Garde Innovations and the Focal Point Kerala Chapter for the UN Global Compact Network India; Padmaja Ruparel, President, Indian Angels Network; Shailesh K. Pathak, Executive Director, Bhartiya Group; Prakash PK Menon, Global Partner, Thought Leaders Global; Devita Saraf, CEO & Design Head, Vu Technologies, Mr. Abhinav, MD of CARDEA labs; Mr. Pramod Saxena, CEO & Founder, Oxygen; and Mr. Vikram Doraiswami, Ambassador Of India, Republic Of Korea.

This was an excellent opportunity for the students to have first-hand discussions with Korean professors that offered them a window of opportunity to observe and consider studying in Asia's third largest economy.

FRESHERS PARTY 2016- 21TH OCTOBER 2016

The starting of a new journey was marked by a memorable day in the life of every fresher at Galgotias University powered by Vh1 Supersonic. The Fresher Party was a night filled with talent, music, excitement and enthusiasm. Various clubs of the University like Music club, Dance club, and Dramatics club gave fabulous performances. Also, the different clubs organized different fun and engaging activities for the fresher's. The world famous DJ Teri Miko, DJ Ray, DJ Paper Queen and DJ SRV gave the fresher a night to remember. The energy on the dance floor proved that the new batch with their level of enthusiasm will do a great work in future.

Sports Trials- 26th and 27th October 2016

The sports society of Galgotias University conducted their sports trails in order to strengthen the teams. Students in huge numbers gave trials for Cricket, Basketball, Volleyball, Football, Badminton and Table Tennis.

QUIZEST 2017- THE QUIZ FEST-13TH JANUARY 2017

On Friday, the 13th of January 2017, Galgotias University witnessed its first ever quiz fest, the 'QUIZEST 2017', organized by the QUIZITA MAVENS- Galgotias Quiz Club. The fest was the parent of four events - Guess the logo, Guess the Personality, Technical Quiz and the QUIZITA MAVEN Quiz.

The registrations for the fest started on 4th January registering around 170 participants, making it the event having the highest number of debut registrations, and around 120 participants participated in the fest. Each participant got their participation certificate and there were prizes for the 1st, 2nd and the 3rd places respectively in every event.

FORMULA BHARAT BY AUTOMANTRA- 26TH TO 29TH JANUARY

Formula Bharat is an engineering design competition in which students from colleges and universities all over the country, compete with a life-size Formula-style vehicle in areas of engineering design, overall cost, marketability

and dynamic performance. The series replicates the global student Formula series hosted in around 11 countries per year. The vehicles in Formula Bharat follow the rules of Society of Automobile Engineers (SAE) based in Australia. The participants are challenged to obtain maximum performance within the given specifications to keep the completions even for all teams.

AR-17, F1 CAR BY AUTOMANTRA

In 2017, Team Automantra are participated in Formula Bharat, which was held in Kari Motor Speedway, Coimbatore from 26th to 29th January. Through months of hard work and dedication, the galgotias are proud to present their vehicle AR-17. Even after a small form factor of just 3m x 1.25 m, AR-17 packs inside a beast in the form of a 44BHP engine, landing an astonishing 301BHP/ton power-to-weight ratio. Generating a maximum torque of 35NM, AR-17 achieved a top speed of 160kmph, going from 0 to 100 in just 7 seconds. For better on track performance, AR-17 features a 1:1 Steering ratio for the most accurate turns and feedback. Generating almost 1.8G of forces on turns, AR-17 sticks to the track even on tricky corners.

VOTERS AWARENESS EVENT

Voters Day event was held in the Greater Noida region which was organized by Galgotias University. People in the event were told about the importance of voting in an enthralling way by nukkad nataks, plays and music performances which were performed by different colleges and schools in Greater Noida.

The event was addressed by the DM of Gautam Budh Nagar Mr .N P Singh, ADM of Gautam Buddha Nagar Mr. Kumar Vineet, ADM Finance of Gautam Budh Nagar Mr. Keshav kumar, Famous Cricketer Mr. Parvinder Awana

Mr. N P Singh showed the gathering a presentation and answered the question of the public regarding the same.

GALGOTIAS UNIFEST 2K17- 24TH & 25TH FEBRUARY 2017

The North India's biggest college festival is celebrated every year just to raise the bar of excellence and give a new definition to enjoyment, happiness and contentment. The events of this year's fest was centered on the theme: Enchantment- A magical spell.

This year, Galgotias Unifest witnessed 80 events, 40+ colleges participating and a footfall of 15,000+ people. The crowd was enthralled by the bollywood's music sensation: Guru Randhawa, Commonwealth Games Gold medallist wrestler: Babita Phogat, famous radio jockey: Rahul Makin and Miss Eco India: Sophia Singh.

SPIC MACAY PROGRAMME-29TH MARCH 2017

Nationwide voluntary movement that organises programmes for the promotion of Indian Classical Music and Culture among our youth introduced its edition in Galgotias University in the academic session of 2016-17. The introductory seminar was organised in Campus 2 and was attended by the students and mentors with great zeal and enthusiasm to learn about the depth of their very own culture. The speakers as well as the audience shared their views and experiences with one another. The second session was organised at Campus 1 and consisted of a splendid classical dance performance and musical performance as well. This session gathered more audience as a result of the first session after which the students and the mentors were eagerly waiting and excited for this session. The session proved to be a peaceful learning experience for the audience about their culture. The students, teachers and all the people in Galgotias Educational Institutions look forward to many more sessions with great zeal.

FAREWELL – 28TH APRIL 2017

The farewell event of any batch is an event to be remembered for reasons, as vast as the ocean. Moments of joy, tears and nostalgia are galore in this event, which also marks the final visit of the senior people in our college. An innumerable number of titles were awarded to the people, each going by varied and exquisite names. The juniors greeted their seniors with some amazing cultural performances.

The event marked another successful chapter in the history of Galgotias, thereby wishing another group of seniors, who had marked their arrival in the University, with some noteworthy contribution or the other, a good work in their future which lies ahead.

ALUMNI AWARDS- 28TH APRIL 2017

Among a total nomination of 300 people for being a part of the alumni, 50 students from both the Galgotias College of Engineering & Technology (GCET) and the Galgotias University were conferred with the Galgotias Alumni Award.

These included some prominent names from the Student Council fraternity, including Ankit Srivastava, Bilal Hassan Khan, Inderjeet Singh, Jyotish Diwakar, Prateek Sharma, Aviral Singh, Sneha Verma, to name a few. One of the most notable achievements by the students of Galgotias University, a group of students going by the name “Team Garuda”, which represented Galgotias at the NASA Rover Challenge in the United States, were also awarded with the awards.

GALGOTIAS SPORTS ACHIEVEMENTS & PARTICIPATION- (SESSION 2016-2017)

FOOTBALL:

- * IILM Sports Fest (3-5th March 2017), Greater Noida- WINNERS
- * Jaypee Sports Fest Converge (3-5th Feb 2017) – RUNNER UPS
- * Hindu Collge, DU, Sports Fest (9th March 2017) – RUNNER UPS
- * Symbiosis Noida Sports Fest (28th feb – 1st March)- Semi Finalists
- * ITS Sports Fest (3-5th March 2017)- Semi Finalists
- * GD Goneka (6-7th Jan 2017)- Prelims Round

VOLLEYBALL:

- * Kirorimal College, DU, Sports Fest (26th feb 2017) - WINNERS
- *HIMT Sports Fest (1-3rd March 2017)- WINNERS)
- * NSIT Triquetra Sports Fest (17th March)- RUNNER UPS (GIRLSTEAM)
- * Jaypee Sports Fest Converge (3-5th Feb 2017) – Semi Finalist
- * NSIT, Triquetra, Sports Fest (17th March 2017)- Prelims Round (BOYS TEAM)
- * GD Goneka- Prelims Round

CRICKET:

- *Jaypee Sports Fest Converge (3-5th Feb 2017)- WINNERS
- * GD Goneka- Prelims Round

TABLE TENNIS:

- * GD Goneka Sports Fest- Semi Finalists

BADMINTON:

- *GD Goneka Sports Fest- Semi Finalists (Mens Doubles)

GALGOTIAS STUDENT CLUBS & SOCIETIES

CULTURAL SOCIETY

1. GALGOTIAS DANCE CLUB- STUDIO D
2. GALGOTIAS DRAMA CLUB- ACTORS HUB
3. GALGOTIAS MUSIC CLUB- NOTE VEDA
4. GALGOTIAS PHOTOGRAPHY CLUB- CAM CIRCLE
5. GALGOTIAS FINE ARTS CLUB
6. GALGOTIAS FASHION CLUB- SCINTILLATIONS

SPORTS SOCIETY

7. GALGOTIAS FOOTBALL CLUB
8. GALGOTIAS TABLE TENNIS CLUB
9. GALGOTIAS BASKETBALL CLUB
10. GALGOTIAS VOLLEYBALL CLUB
11. GALGOTIAS CRICKET CLUB
12. GALGOTIAS INDOOR SPORTS CLUB
13. GALGOTIAS BADMINTION CLUB
14. GALGOTIAS MARTIAL ARTS CLUB
15. GALGOTIAS HOCKEY CLUB

TECHNICAL SOCIETY

16. GALGOTIAS TECHNICAL CLUB-- Q BITS
17. GALGOTIAS AERO MODELLING CLUB
18. GALGOTIAS ENTHRAN CLUB
19. GALGOTIAS GAMING CLUB- F.R.A.G.
20. GALGOTIAS IIE CLUB- INVENTORS, INNOVATORS, AND ENTREPRENEURS CLUB
21. GALGOTIAS CODING CLUB- LOOP- CODERS CLUB
22. GALGOTIAS CREATIVE TEAM
23. GALGOTIAS TECHNICAL CLUB- IRIS
24. GALGOTIAS MOTORSPORT CLUB- MECHELITES MOTORSPORTS
25. GALGOTIAS CIVIL CLUB- GRACE

LITERARY SOCIETY

26. GALGOTIAS LITERARY SOCIETY
27. GALGOTIAS QUIZ CLUB- QUIZITA MAVENS
28. GALGOTIAS MUN CLUB
29. THE G-POST EDITORIAL CLUB
30. HUMANS OF GALGOTIAS

MANAGEMENT CLUBS

31. GU MANAGEMENT TEAM
32. VEREVE- THE SOCIETY
33. HR CLUB
34. MARKETING CLUB
35. FINANCE CLUB
36. SPONSORSHIP CLUB
37. PUBLIC RELATION CLUB
38. ONLINE MARKETING CLUB
39. STAGE MANAGEMENT CLUB
40. STAGE PERFORMANCE CLUB
41. REGISTRATION TEAM
42. HOSPITALITY CLUB

SOCIAL CLUBS

43. THE HUMANITY SAVIOURS
44. GALGOTIAS NGO- AADHYA
45. GALGOTIAS ROTARACT CLUB
46. GALGOTIAS ECO-SOC CLUB(GREEN CLUB)
47. GALGOTIAS DIVINE CLUB

HERITAGE CLUB

48. SPIC MACAY- GALGOTIAS CHAPTER

BUSINESS CLUB

49. MULTICULTURAL BUISNESS SCHOLARS CLUB

50. GALGOTIAS ENTREPRENEURSHIP CELL- E CELL