



**GALGOTIAS
UNIVERSITY**

(Under the Uttar Pradesh Private Universities Act No. 12 of 2019)



**MANAGEMENT, MEDICAL & ALLIED SCIENCES
AND LIBERAL EDUCATION
PROGRAMS**

PROSPECTUS 2021-22

INDIA'S MOST SOUGHT AFTER UNIVERSITY



उच्च शिक्षण विभाग

Recognized by the
University Grants Commission (UGC)



GALGOTIAS UNIVERSITY

SHRI. M. VENKAIAH NAIDU

Hon'ble Union Minister for Urban Development, Housing and
Urban Poverty Alleviation, Information & Broadcasting at
Galgotias University Convocation on 24th January 2017.

RECOGNITIONS, APPROVAL & ACCREDITATIONS



RANKED AMONGST
TOP 100
UNIVERSITIES
IN PHARMACY

RANKED AMONGST
TOP 100
UNIVERSITIES
IN MANAGEMENT

RANKED AMONGST
151-200
RANKBAND
IN OVERALL
RANKINGS IN INDIA



Galgotias University is Ranked 3rd across India
and
1st in Uttar Pradesh and is positioned in the
A1 BAND CATEGORY: INSTITUTION OF ACADEMIC EXCELLENCE

A1 Band : Institution of Academic Excellence

- Galgotias University, Greater Noida
- Saveetha Institute of Medical and Technical Sciences
- Sri Ramachandra Institute of Higher Education and Research
- REVA University, Bengaluru
- Chandigarh University
- R V College of Engineering, Bengaluru
- Sri Balaji Vidyapeeth, Puducherry
- University of Engineering and Management
- Sister Nivedita University
- Chettinad Academy of Research and Education

OBE RANKINGS 2021
OUTCOME-BASED EDUCATION

Certificate of Excellence
IN PURSUIT OF EXCELLENCE TOWARDS OFFERING OUTCOME-
BASED EDUCATION, THIS CERTIFICATE IS PRESENTED TO

GALGOTIAS UNIVERSITY

Ranked in
A1 Band : Institution of Academic Excellence

R
World Institutional
RANKING 


Executive President



Galgotias University is **RANKED**
amongst the Top Universities in India and
is positioned in the **A1 Band Category** :
INSTITUTION OF EXCELLENCE



PRIVATE UNIVERSITY
(for Highest No. of E-Content 2021)

by
Higher Education Online Digital Library
Govt. of Uttar Pradesh



Dr. Dinesh Sharma
Hon'ble Deputy, Chief Minister (UP)



#GetYourSelfPlaced



RANKED 1 Engineering College in Uttar Pradesh
Ranked 18th in all over India
 BY INDIA TODAY BEST COLLEGES SURVEY 2021



State Rank	India Rank	Colleges & City
1	18	Galgotias College Of Engineering & Technology, Greater Noida
2	23	Amity School Of Engineering & Technology, Noida
3	26	G.L. Bajaj Institute of Technology & Management, Greater Noida
4	32	Jaypee Institute Of Information Technology, Noida
5	56	Ajay Kumar Garg Engineering College, Ghaziabad



INDIA TODAY BEST COLLEGES SURVEY 2021

RANKED 3

Galgotias School Of Hospitality and Tourism
 Ranked 3 in Uttar Pradesh
 Ranked 43 in All over India

RANKED 5

Galgotias School of Business
 Ranked 5 in Uttar Pradesh
 Ranked 73 in All over India

RANKED 4

Galgotias School of Media & Communication Studies
 Ranked 4 in Uttar Pradesh
 Ranked 32 in All over India

RANKED 5

Galgotias School of Law
 Ranked 5 in Uttar Pradesh
 Ranked 37 in All over India

RANKED 6

School of Engineering & Technology
 Ranked 6 in Uttar Pradesh
 Ranked 59 in All over India

RANKED 5

School of Computing Science & Engineering
 Ranked 5 in Uttar Pradesh
 Ranked 59 in All over India



For the complete list of programmes offered and to apply online visit:
www.galgotiasuniversity.edu.in



RANKED 2
**Top Placement
Across Universities**

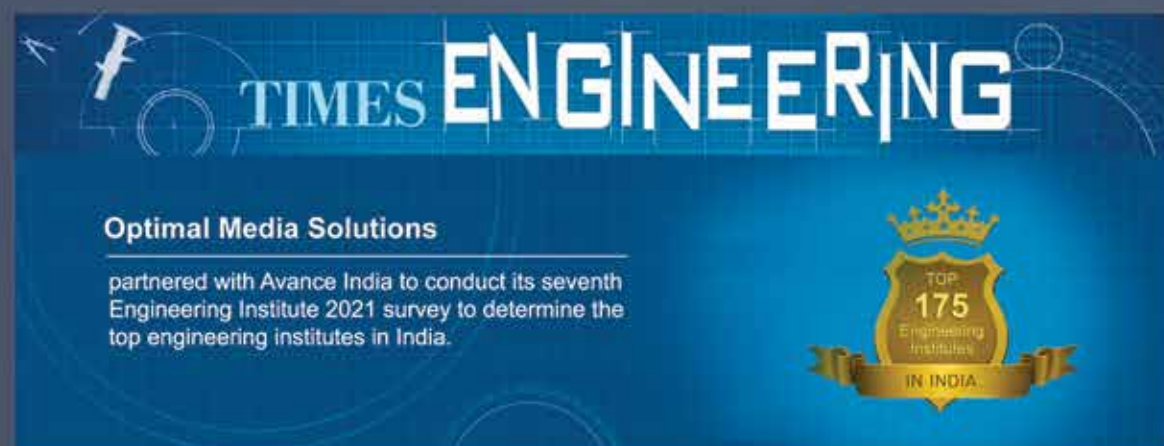
Ranked 2nd Best in Uttar Pradesh
Ranked 16th Best in All over India

RANKED 2
**Best Research Capability
Across University**

Ranked 2nd Best in Uttar Pradesh
Ranked 12th Best in All over India



**TIMES ENGINEERING
SURVEY 2021**



SCHOOL OF LAW

**SCHOOL OF MEDIA &
MASS COMMUNICATION
AND
SCHOOL OF BUSINESS**

**RANKED
AMONGST
TOP 10**

**RANKED
AMONGST
TOP 5**

**BUSINESS COLLEGES IN UTTAR PRADESH
BY INDIA TODAY BEST COLLEGES RANKINGS 2020**

*School of Hospitality & Tourism,
Galgotias University
is awarded*

***“Best Private Hospitality
& Tourism Institute of the Year”***

and conferred with

‘Certificate of Excellence 2021-2022’

by Brand Impact’s Education Excellence Awards.



**NATIONAL BOARD
of ACCREDITATION**

**3 PROGRAMS
ACCREDITED**

CSE

Computer Science & Engineering



ECE

Electronics &
Communication Engineering

ME

Mechanical Engineering





RANKED AMONGST
**BAND
TOP 151-200**
UNIVERSITIES IN INDIA

**BAND
RANK 76-100**
IN ALL INDIA PHARMACY
CATEGORY



MINISTRY OF HUMAN RESOURCE DEVELOPMENT
GOVERNMENT OF INDIA



GALGOTIAS UNIVERSITY
RECEIVED

**CSR EXCELLENCE IN EDUCATION
AWARD 2020**

FOR BEING THE BEST PRIVATE
UNIVERSITY IN
COMPETITION SUCCESS REVIEW

NATIONAL EDUCATION POLICY 2020



Shri Ramesh Pokhriyal 'Nishank'
Hon'ble Union Minister of Education, Govt. of India



Galgotias University is the First Private University that has pledged to implement the NEP2020 fully. I thank the founders, teachers & students of the University for this. I am confident that if the university works with full commitment to its resolve, Then it well embody the resiton of **"EK BHARAT SHRESHTHA BHARAT"** as envisaged by hon'ble Prime Minister Shri Narendra Modi Ji

GALGOTIAS UNIVERSITY BECOMES THE FIRST UNIVERSITY TO IMPLEMENT NEP (NEW EDUCATION POLICY) 2020



RECOGNIZED BY
University Grant Commission



MEMBER OF THE
Association of Indian Universities



3 PROGRAMS ACCREDITED
National Board of Accreditation



RANKED BY
NIRF



RATING BY
QS I-GAUGE



VERIFIED BY
Amazon AWS Educate

100%

PLACEMENT
assistance to GU students

REPEAT RECRUITERS

(like Amazon, Infosys, Cognizant, Accenture, Wipro)

150+

96%

RECORD BREAKING
Placements in last 5 years

SCHOLARSHIP
for meritorious Students

UPTO 50+



TIMES BUSINESS AWARDS PLACEMENT & EXCELLENCE AWARD

BY TIMES BUSINESS
AWARD 2019



TIMES BUSINESS AWARDS 2019

OPTIMALMEDIA
SOLUTIONS

*Be Nurtured in an Atmosphere
of Holistic Excellence with*

GLOBAL RECOGNITION



Galgotias University
has **5-Star QS** rating in
TEACHING & FACILITIES
QS is the world's leading
University Ranking
Organisation



ASSOCHAM
awarded
Galgotias University
for being the Best
Private University
for Academics & Placement

GALGOTIAS UNIVERSITY
RECEIVED
**INDIA EXCELLENCE
AWARD 2017**
FOR BEING THE BEST PRIVATE
UNIVERSITY IN ACADEMICS
& PLACEMENT





“*Galgotias University has done remarkably well to distinguish itself as a premier university in NCR. It reflects dedication & commitment of teachers, sincere efforts of students and inspiring vision of management.*”

M Venkaiah Naidu
Vice President of India



Shri Rajnath Singh
Union Minister for Home



Shri Akhilesh Yadav
Former Chief Minister, UP

“*Galgotias University is contributing to the spirit of the Make in India initiative through the development of world-class skilled manpower for resurgent India*”

“*Galgotias University is leading the way in the field of education in Uttar Pradesh*”



Shri Dhruv Galgotia, CEO, Galgotias University,
with the former Hon'ble President of India, **Shri Pranab Mukherjee**

A RICH LEGACY OF RECEIVING **TOP AWARDS**



Shri Narendra Modi, conferring the DQ ICT Award to
Shri Suneel Galgotia, Chancellor, & Shri Dhruv Galgotia, CEO, Galgotias
University for

TOP Ranking University

in Academics & Global Linkages and Ranked among Top
Institutions in India for Placements



Shri NR Narayana Murthy Chairman Emeritus,
INFOSYS AWARDS Galgotias University
The DQ ICT Award for Excellence in Academics & Placement



Mr. Suneel Galgotia, Chancellor, and Mrs. Padmini Galgotia, Pro-Chancellor Galgotias University met Secretary Clinton in Mumbai. Secretary Clinton truly believes that technical education in India is amongst the best in the world of America.



Hon'ble Shri Yogi Adityanath, Chief Minister of Uttar Pradesh with Hon'ble Shri Suneel Galgotia, Chancellor Galgotias University lighting the lamp before the presentation of "Devi Awards" by Galgotias University



Shri Dhruv Galgotia, CEO, Galgotias University receiving Award from Shri S. Ramadorai, former Advisor to the Prime Minister of India in the National Council for Skill Development, Govt. of India.



Shri SUNEEL GALGOTIA, Chancellor & Shri DHRUV GALGOTIA, CEO, Galgotias University, with Smt. Pratibha Patil, Former President of India



Former Chief Justice of India, Dipak Misra address on 'Citizenry Liberties: The invaluable assets of a free people' at Galgotias University



Shri Dhruv Galgotia, CEO, Galgotias University, with Hon'ble Shri Dharmendra Pradhan, Minister of Education (Govt. of India)



MP Chief Minister, Mr. Shri Shivraj Singh Chauhan addressing the audience of National Expo of Sarthak Eduvision 2021 and appreciating the road map of Galgotias University's acceptance of NEP 2021 and it's best educational practices



Union Minister, Shri Nitin Gadkari sharing his views on new Education Policy, it's challenges and on Atmanirbhar Bharat in presence of more than 200 University vice chancellors and other dignitaries.

Shri Suneel Galgotia, Chancellor, Galgotias University, with Former Hon'ble Shri Ramesh Pokhriyal 'Nishank', Minister of Education (Govt. of India)



Shri Dhruv Galgotia, CEO, Galgotias University, with Former Hon'ble Shri Ramesh Pokhriyal 'Nishank', Minister of Education (Govt. of India)



Representing Galgotias University at 'Sarthak EduVision' 2021 for AtmaNirbhar Bharat, from 15-17 March, 2021 at RCVN Noronha Academy of Administration, Bhopal with Dr. Anil Shashrbuudhe, Chairman, AICTE

Representing Galgotias University at 'Sarthak EduVision' 2021 for AtmaNirbhar Bharat, from 15-17 March, 2021 at RCVN Noronha Academy of Administration, Bhopal with Dr. D P Singh, Chairman, UGC





Hon'ble Former Union Minister for Human Resource Development (HRD), Shri Prakash Javadekar at the ThinkEdu Conclave with Mr. Dhruv Galgotia, CEO



Mr. Suneel Galgotia with Shrimati Kiran Bedi, former (IPS) officer

Shri RAJNATH SINGH
Hon'ble Former Union Home Minister conferring award at Galgotias University



Mr. Dhruv Galgotia receiving the WCRC leadership and Excellence Award the occasion was launch of the WCRC leader-asia education special issue



Galgotias University received "Best University Award for Academics and Placements: from Shri Akhilesh Yadav, former chief minister of Uttar Pradesh at the ABP News brand and Leadership Awards

Shri Manish Sisodia, Deputy Chief Minister of Delhi, presenting the top T-School award to Galgotias University



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VISION



“To be known globally for value-based education, research, creativity and innovation”



MISSION

TO PLACE ALL STAKEHOLDERS in pursuit of perfection, discovery and innovation in one's own discipline, while being aware that all one does, emerges from and integrates into a wider common human good.

TO FOSTER a culture of openness and preparedness towards cutting-edge future roadmap and emerging knowledge blocks with a constant eye on applicability and scalability.

TO DEVELOP and instill a culture of continual multi-disciplinary and interdisciplinary enquiry and education among all stakeholders, leading to the evolution of an education model that focuses on experiential learning to prepare students to lead, through the challenges of a rapidly changing world.

TO DEVELOP a learning orientation across the entire university ecosystem that goes beyond domain knowledge so as to ensure that learning and problem-solving continue for life.

TO ENABLE the finest student and faculty bodies to learn together, through the most evolved education processes in an atmosphere of rigour and discipline, which emerges from and integrates with real life industry, science and commerce processes; so as to develop an expert body that understands all aspects of societal challenges; and works with teams to tackle complex problems that directly benefit society.



FROM THE OFFICE OF **THE CHANCELLOR**

At Galgotias University, we want to ensure that we are providing students with a deeply transformative experience – intellectually, socially and personally – that will prepare them for a life of citizenship and leadership. The focus on 360 degree transformation is because we function as an institution that’s committed to excellence at all levels.

Over the years, it has been our deep and rich value system that has made Galgotias University synonymous with quality education. By design, learning at Galgotias University is cross-disciplinary and integrative. Our students experience considerable flexibility, freedom, and independence in their academic programs. Given our domain-expert faculty, state-of-the-art infrastructure, international quality teaching pedagogies, excellent nurturing environment for learning and thinking, Galgotias University is emerging as the institution of choice for students of calibre pursuing higher studies. We constantly endeavour to offer world-class educational facilities and practices, and this has ensured that Galgotias University is the favoured recruitment destination for blue-chip corporates.

Students who thrive in our programs are passionate about their subjects. Many are recognized nationally for their scholarship, research, and public engagement, and make original and substantial contributions to their disciplines. Our graduates become idea-leaders who drive our global future by advancing discoveries, broadening knowledge, fostering entrepreneurship, protecting and sustaining our natural environment, and developing new technologies.

We at Galgotias University believe that our students greatly enhance the intellectual life of the University; hence we have taken the responsibility for developing and nurturing world-class professionals, by imbuing them with what we call Thinking Quotient. It is our commitment to continuously explore new opportunities, by creating new centres of thinking, learning and growth.

We believe that we begin in the classroom with exposure to new ideas, new ways of understanding, and new ways of knowing and then our students embark on a journey of intellectual transformation.

Once again, I welcome you to this seat of learning, and I wish you success as you experience an unparalleled educational journey.

SUNEEL GALGOTIA

“ *The whole purpose of education at Galgotias University is to develop and Nurture Brilliant Brains Who’ll shape the future of the nation* ”



FROM THE OFFICE OF
THE CEO

Welcome to Galgotias University!

Welcome to a collaborative environment that celebrates limitless thought. It is here that we combine rich theory and real world practice to develop students who go on to become corporate leaders.

Galgotias University has the ability to extract the best from the best. We are committed to continually challenge what we do and raise the bar of excellence to be a distinctive premier institution. We also ensure that in today's ever evolving world of business and socio-economic unknowns, our students are prepared to lead and solve complex global problems.

Our world-class faculty brings the results of its research into the classroom and encourages the students to apply the learning to real business problems and situations through immersions, projects, and on the job. This unique combination of theory and practice allows our students to hone their knowledge and acumen to become leaders who can craft realistic, yet creative solutions. The curricula in all of our programs ensure that our students have the flexible skills for today's ever-changing environment, while providing them ample opportunities to focus on their specific career interests.

I wish you all the best as you advance along the path of excellence.

DHRUV GALGOTIA



VICE CHANCELLOR
DR. PREETI BAJAJ

Dr. Preeti Bajaj is Ph.D in Electronics Engineering with MBA. Having 30 years of rich administrative, academic and research experience, she is currently Vice Chancellor Galgotias University, NCR. She has achieved many of the milestones in NAAC A+, NIRF Rankings, 30 Crores plus grants viz: DST-NIDHI-TBI, AICTE-Magradarshan, UGC-Paramarsh, World Bank-TEQIP-I & II, ARIIA ranking, Indian Patent Rankings during her leadership roles in various academic institutions. She is tech lady, giving thrust to innovations and entrepreneurship at Galgotias University. She is an active IEEE volunteer for more than 20 years and has executed many leadership roles of IEEE in India and abroad. She is currently Chair-Education Activities Committee IEEE Region10 - Asia Pacific, Member-Section Education Outreach Committee(SEOC)- Education Activity Board of IEEE, USA. She is member, FICCI Higher Education Committee. She is member of the CII Northern Regional Committee on Education for 2021-22

Her expertise is in Computational Intelligence to Intelligent Transportation System, agriculture, Education data Mining and Healthcare. Her professional society affiliation includes Fellow-Institute of Engineers, Fellow IETE, Senior Member- IEEE.

She has served on various Governing bodies including General Council of National Board of Accreditations New Delhi, BOG of IEEE HKN USA, BOG Of many Academic Institutions, BOG of Vocational board of Maharashtra. She is currently, member of NEP steering committee of UP state Government. She is passionate about Outcome Based Education and accreditations and have trained more than 1000 faculties PAN India. 11 have completed Ph.D. under her supervision and she is Ph.D. examiners to many universities She has coauthored three book chapters and co-inventor for 3 patents, 150 plus publications having citations 1000 plus. She is recipient of Lifetime Achievement Award by IEEE India Council 2020 for subsection, Bharat Shiksha Gaurav Puraskar by KTK Foundation, Best Teacher award, "Bhaskar Woman's Award" and "Faculty of Month" and FICCI Road Safety awards.

Under her leadership, Galgotias University has achieved E-Learning Excellence for Academic Digitisation by QS I-Gauge E-Lead Certification for Excellence in Online Learning - 2020, NIRF Ranking in the band 151-200 among the universities in India, and ranked 76-100 in NIRF ranking among all Pharmacy Colleges in India, secured 3rd Position for uploading maximum E-Contents on Uttar Pradesh Higher Education Portal among the all 70 plus Universities in Uttar Pradesh.

Strong belief in innovations, she is putting all efforts for creating an ecosystem for innovations, entrepreneurship and research at Galgotias University to transform private university to world-class University.

CAREER PLANNING & DEVELOPMENT DIVISION

MS. MANISHA CHAUDHRY

Career Planning & Development Division | **Director**



Ms. Manisha Chaudhry heads the department of Career Planning & Development Division (CPDD). She has done her L.L.M. in Criminology and has over 17 years of rich experience in Training, Placements and Career Guidance.

Under her visionary supervision, Career Planning & Development Division (CPDD) looks after Corporate Relations, Career guidance and Placements of the students. It plays a major role in liaising with different industrial establishments and manufacturing units for curriculum based training, placements, guest lectures and skill development programs among students. She has always been committed to provide ample opportunity to graduate and post-graduate students to secure employment in multi-national companies and other reputed organizations. She has not only worked for student placements but has always emphasised to make the students ready to cope up with the current challenges of the Industry by making them aware about the recent market trends, for this; she has invited many eminent experts from different companies on regular basis who can share their experiences and knowledge with students.

Under her leadership CPDD is rigorously involved in collaborating with leading organizations in organizing internship and training programs for the students. Ms Manisha acts as an interface among students, alumni, and the employment community and bridges the gap between industry and academia for Galgotias University.

She has invited the best companies from the different industries for campus recruitments so that the students of each and every stream may get chance to appear for placement activities. She is also responsible to motivate and counsel the students about industry practices while improving their technical and emotional quotient. In order to explore students' abilities to the fullest, CPDD continuously organizes group discussions, lectures by the industry specialists, stress and time management workshops, mock interviews etc.

Under her supervision, the thousands of students passed out from Galgotias University are well placed in companies like Infosys, Cognizant, Wipro, Tech Mahindra, Coca Cola, Ericsson and many more. She has also helped the university to partner with organizations like Capgemini, Ericsson, L & T, Accenture, TCS, Microsoft etc to sign MoUs and accreditation for placement, training and development activities.

The efforts of Ms. Manisha Chaudhry are well appreciated by the corporate partners as well. She has been awarded the "Performing Mind Award" in 2014, 2015 and 2016 by Aspiring Minds for outstanding efforts and best practices towards drawing recruiters for campus placements. Infosys has also awarded her for extraordinary efforts and commendable contribution towards Infosys' Recruitment and Engagement initiatives at Galgotias University.

LEARNING & CAREERS



TRAINING AND PLACEMENT: AN OVERVIEW OF THE CAREER PLANNING & DEVELOPMENT DIVISION (CPDD)

Galgotias University has a well established system of ensuring a smooth transition from the classroom to the workplace. The Galgotias University system aims to fulfill students' aspirations across various sectors of industry. Students can confidently hope to enter the corporate world in sectors and positions commensurate with their capabilities. This environment of opportunities for the students is a result of a well-structured interface with corporates. Students can take on the best of all the opportunities Galgotias University provides. For this they have to go through rigorous corporate-readiness programs which run concurrently with their academic programs. These comprise industry visits, mentorship activity, field research work, corporate interface and faculty-monitored corporate internship programs.

Leading organizations across various disciplines participate in campus placements at Galgotias University. Nearly all students are placed almost a year before they complete their academic studies.

CPDD constantly interacts with the corporate world and helps prepare students for their careers. Corporates such as Infosys and Accenture absorb the largest numbers of students. Galgotias

MOU WITH INFOSYS (CAMPUS CONNECT PROGRAM) for faculty / student development programs

ACCREDITATION WITH TATA CONSULTANCY SERVICES LTD. for :

- Faculty Development
- Students training

MOU WITH TATA CONSULTANCY SERVICES LTD. as :

- iON Assessment Delivery Partner
- Examination centre for AIEEE

ACCREDITATION WITH ACCENTURE for :

- Students training under HSFP program
- Campus Placements

MOU WITH WIPRO TECHNOLOGIES LTD.

Wipro, as industry leader, took this challenge as part of its Quantum Innovation project to create significant change in the employability landscape. Its vision is "In Pursuit of Excellence in Engineering Education through Innovation". Mission10X was formally launched by Wipro Chairman

INDUSTRY ALLIED PEDAGOGY LEADING TO RECORD BREAKING PLACEMENT, ONCE AGAIN



Accreditation Board for Engineering and Technology one of the world's biggest engineering accreditation bodies

Azim H Premji amidst Academicians on 5 September, 2007 – Teachers day.

The Mission10X Learning Approach (MxLA) was created, keeping in mind, the current teaching methodology used in engineering institutions and the capabilities of the faculty in these institutes. The implementation of this approach involves a layered set of faculty enablement programs which empower engineering faculty with innovative teaching techniques using which they can help learners:

- Imbibe higher levels of understanding of subjects
- Effectively apply the concepts learnt
- Develop key behavioral skills required for employability

ACCREDITATION WITH L&T LTD. for :

- Students training
- Industrial visits
- Campus Placements

ERICSSON EMPOWER - UNIVERSITY PROGRAM for :

This is a "round the year" involvement program in 3 major phases :

- **CONNECT** – Internship opportunities to students
- **EXCEL** - Telecom training opportunity to students
- **CAREER** - Placement opportunities with Ericsson

ACCREDITATION WITH CAPGEMINI for :

- Students Placements
- Industrial visits



OVER 450+ PROMINENT COMPANIES VISIT GALGOTIAS FOR RECRUITMENT



INDUSTRY LEADERS on Galgotias Students



COGNIZANT TECHNOLOGY SOLUTIONS

Dear Prof. Manisha Chaudhry

Cognizant would like to thank all the students of the 2015 batch of Galgotia's College of Engineering and Technology, faculty and college placement team, for a great recruiting season! We saw high caliber of education and discipline in the team that represented your college and we are happy to continue this association with you.

Regards,

Ashok Ranjith R

Human Resources- Talent Acquisition | Cognizant Technology Solutions



ERICSSON INDIA PVT. LTD.

Dear Manisha Mam

The campus process was conducted with a good infrastructural support and strong administration. This helped us run the entire process efficiently and effectively.

The students exhibited discipline and were receptive in the entire process. We enjoyed interacting with them!

Regards

Saurabh Sharma

Campus Recruitment & Employer Branding Human Resources
Ericsson India Pvt. Ltd



ACCENTURE INDIA

"We wish to congratulate all the selected students, faculty and management for their focus on imparting quality education which led to selection of good students during the campus recruitment process conducted for 2012 batch pass outs."

Shoaib Mehraj

North Zone Hiring Lead
India Campus Recruitment
Accenture Services Pvt Ltd



Dear Manisha

Wipro has been a regular recruiter at Galgotia's for many years now and we have been

experiencing a set of very professional and well-groomed candidates for its recruitment. The institution has a good talent pool of fresh minds who have been trained to become industry ready in state of the art infrastructure with a very high focus on technical capability as well as soft skills of students.

We have been getting excellent support from the management as well as career development cell in all our engagements with the college and we would like to make this association to bloom further in times to come, adding to our talented global workforce pool enabling our organization and society to reach greater heights.

Wishing the institution all success to become a destination of choice in Engineering education.

Viswanathan

Head-Engineering Hiring
Wipro Ltd.



INFOSYS TECHNOLOGIES LTD.

Greetings!

Please accept my Congratulations on the way your students have performed at our selection process this year. I am glad to share with you that a total of 232 of your students have made it through our selection process and the credit for this definitely goes to the right training imparted by the College and the commitment at all levels displayed by management and placement cell.

The number of students who have cleared our selection process has always been moving Northwards and I wish your students good luck to perform like this and even better for years to come. I must share that your students have been great when it comes to discipline and are extremely articulate. They come across as assertive and very high on learnability.

I look forward to a very long and fruitful relationship with Galgotias. Thanks again.

Thanks & Regards,

Sudhir Mishra

Regional Recruitment Lead-
Northern, Eastern, Western, North-
Eastern, Central India & A.P



TECH MAHINDRA LIMITED

Galgotians are trained to be apt for any corporate role. Their intense interest, persistent attitude and intellectual curiosity drive them to get deeply involved in their work and excel in it. In accordance to my unbiased opinion they have rich blend of creativity, temperament and discipline required for a person to stand out

Rajib Das

Resource Management Group
Tech Mahindra Limited

PLACEMENT CELEBRATIONS



COMPLETE INDUSTRY INTEGRATION



COLLABORATION* WITH ST MICROELECTRONICS

ST Microelectronics is a global leader in VLSI design and related computer applications. Through this collaboration, GU students will do a year long industry course and conduct research in the company. ST Microelectronics shall establish a state-of-the-art Centre of Excellence in Internet of Things.

INDUSTRY TIE-UPS

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 JBM Group, Tech Mahindra and ST Microelectronics.



Tech Mahindra

TECH MAHINDRA TIE-UP WITH GALGOTIAS UNIVERSITY

MOU is to become the most preferred and trusted partner in the area of knowledge enrichment. Also, conceptualise research projects to be executed in collaboration on need basis.

The process of maximum industry-integration across a student's entire education span is followed at Galgotias University, so as to enable the student to work towards becoming market-ready from day one. Given that our students are headed to serve industry and society, the university ensures industry-led syllabi and continual industry interface through the entire duration of their education. When industry has been involved with the gestation and development of student talent that is completely in-sync with industry-needs, then placement of students usually is a foregone conclusion even before the end of a student body's academic education.

In our quest to involve corporates to the maximum, Galgotias University has in place many models of university-industry partnership ranging across accreditations, MoU arrangements and academic alliances. These integration initiatives help architect the education experience and deepen and enrich it.

MOU WITH INFOSYS TECHNOLOGIES LTD. FOR CAMPUS CONNECT PROGRAM



Campus Connect by Infosys is a unique academia-industry initiative to "architect the education experience". Under this initiative, Infosys gives input to design curriculum, keeping industry requirements in view. Various seminars and training sessions for the faculty are also organized to give them an industry perspective, enabling them to train their students accordingly. Students are also benefitted through focused courseware and projects of industrial relevance.

MOU WITH EMPOWER UNIVERSITY PROGRAM

This is a "round the year" involvement program in 3 major phases

CONNECT : Internship opportunities for students

EXCEL : Telecom training opportunity for students

CAREER : Placement opportunities with Ericsson



ACCREDITATION WITH TATA CONSULTANCY SERVICES LTD.



Accreditation with TCS is a testimony to the excellent infrastructure, quality teaching, learning process and other related parameters required in order to be recognized as a premier technical institution. Under the aegis of this accreditation, Galgotias University and TCS co-create and co-implement various Faculty Development Programs (FDP) and students' training programs.

WIPRO TECHNOLOGIES LTD.

This initiative supplements the faculty's existing facilitation skills and enables them to nurture the spirit of innovation and a higher level of understanding of the subjects being taught, while developing key technical and behavioral skills in parallel. The program helps to unleash the faculty's full potential and gives insight into interactive teaching methodology and teaching aids.



MOU WITH CAPGEMINI

Galgotias University has signed an MoU with Capgemini, which is impacting positively on recruitments.



MOU WITH TECH MAHINDRA

The accreditation facilitates students and faculty training, industrial visits and campus placements.



ACCREDITATION WITH LARSEN & TOUBRO LTD.

The accreditation facilitates students training, industrial visits and campus placements.

CAMPUS Recruitment Events



WORLD CLASS FACULTY

THE WORLD-CLASS FACULTY WORKS CEASELESSLY TO
EFFECT COMPLETE POSITIVE TRANSFORMATION ACROSS
PROCESSES, DEPARTMENTS AND THE ENTIRE STUDENT BODY



The finest resource at Galgotias University is the world-class faculty carefully handpicked from among the finest academicians across USA, Europe and Asia – and of course, India. The senior faculty bring not only their immense academic weight to the campus, they also bring in their deep knowledge of the finest pedagogies, education processes and methodologies, experience in research and an easy familiarity with the entire ethos of end-to-end industry integration into education.

As international mentors, Galgotias University has the extremely distinguished Dr. Ashok Saxena and Dr. Sham Tickoo.

Dr. Ashok Saxena, is a distinguished scholar and academician, who has served as Dean at Georgia Tech, USA, one of the world's top 10 tech institutions, where for 35 years he created excellent academic rigour and institutional character.

Dr. Sham Tickoo, has excelled in upgrading the quality of academics and research at Purdue University and has reinvigorated the entire academic spirit of the Galgotias University campus. He is a distinguished academician and author whose books have become standard engineering texts.

Prof. (Dr.) Preeti Bajaj has 30 years of experience, currently she is Vice Chancellor of Galgotias University. She has also been instrumental to design and development of ITS systems in public and private sector like toll collection/toll audit /highway traffic management system and AITS by applying Soft/hybrid Computing, Intelligent Systems & Applications of Fuzzy logic in ITS.

Together, they are bringing fresh new rigour to the programs across the board and are working to bring about positive transformation across the schools and students.



JUSTICE J.R. MIDHA

Advisor | Galgotias University

Justice Midha joined Galgotias University, as an Advisor/Professor, on 12th July 2021, where he shared his vast experience and wisdom with the Faculty.

Justice Midha actively initiated judicial reforms to speed up the payment of due compensation to the victims of the road accidents. He has been successful in his efforts to a great extent. The Special Scheme formulated at his initiative provided compensation to victims within 90 to 120 days of the accident. From April, 2010 to July 2012, a total number of 21,830 claims were filed before Motor Accident Claim Tribunals in Delhi out of which, compensation was awarded to the victims in 10,762 cases within 120 days.

Prior to his elevation, Justice Midha was practising for over 26 years from 1982 to 2008. From 1989 to 1992, Justice Midha was also teaching at Campus Law Centre, Faculty of Law, Delhi University. He taught various subjects including Code of Civil Procedure, Indian Evidence Act, Transfer of Property Act, Delhi Rent Control Act, Limitation Act, Arbitration Act, Motor Vehicles Act, Court Fees Act, Suit Valuation Act, Indian Registration Act and Indian Stamp Act.

Justice Midha also compiled the synopsis and case material on the subjects of "Pleading and Conveyancing" and "Motor Accident Compensation" for the Campus Law Centre. While teaching, Justice Midha organized a Lok Adalat on Motor Accident Compensation in Campus Law Centre in 1991 in which the compensation was computed by the Law students under his guidance and the computation was given to the Lok Adalat Judges in advance to ensure that the claimants get fair and uniform compensation. Justice Midha has written books on Motor Accident Claims Compensation and Amendments to the Code of Civil Procedure.

Justice Midha has had a great passion for teaching law and has the vision to transform the legal education in our country, so that a law graduate is an accomplished lawyer upon completing his law degree. His vision to revolutionize the legal education system in our country with extensive focus on practical training, will greatly benefit the lawyers in the making. Justice Midha is keen to share his rich and incomparable experience from his tenure at the prestigious Delhi University; experience at the bar as an independent practitioner and later as a Standing Counsel (Civil) of Govt. of NCT of Delhi, and lastly as a Judge of High Court of Delhi with the students and teachers of law.

In the words of Justice Midha, Justice is "Truth in Action". His quotation during his farewell speech "In Court of Justice, both the parties know the truth, it is the judge, who is on trial" has gone viral on social media. He is known as a Judge with Passion, Vision and Compassion. He is also known for development of law by his judgments. Justice Midha passed path-breaking judgments in diverse fields such as maintenance in matrimonial law cases and compensation to victims of crime.

DR. DEVI SINGH

Galgotias University | **Advisor**



Advisor to Chancellor and Hon'ble member of the Academic Council of the Galgotias University

Dr. Devi Singh is recognized as one of the top academic leaders in India who developed Institutes like IIM Lucknow, Flame University Pune and MDI Gurgaon. He has built Robust Academic Processes, Developed Academic Leadership, Faculty Development and International Relations. In the immediate past he has just completed his tenure as the first Vice Chancellor of FLAME University, Pune.

He was Director of the Indian Institute of Management, Lucknow for ten and half years (2003-2014). IIM Lucknow consistently ranked among the top 3-4 Institutions in India and set new benchmarks in launching innovative program, cutting edge research, senior executive training, community outreach and internationalization. Before joining IIML, he was director of Management Development Institute (MDI) Gurgaon for four and half years (1999-2003) These were truly transformative years for MDI. He is a well known Professor of International Finance and Management and has taught in some of the best Business Schools in the world. Before joining MDI, Dr. Singh was a Visiting Full Professor at the Faculty of Management, McGill University, Canada for five years. He has been a Ford Foundation and UNDP Fellow (International Management Education). He has been a Visiting Faculty at the International Centre for Public Enterprises, Slovenia. ESCP Europe, Paris, SKK Graduate School of Business, Seoul, and Kelly School of Business, Indiana. He is an alumnus Fellow of the Institute of World Affairs, Connecticut. He has taught at leading Business Schools in India and abroad.

He has published and presented research papers at various national/international journals/conferences. Dr. Singh is author of three books in Finance and Management. He has also been a consultant to leading Indian and multinational organizations in India. He has been on several policy level Committees of MHRD, Government of India, UGC, All India Council for Technical Education, PHD Chamber of Commerce & Industry (PHDCCI), Standing Committee on Public Enterprises (SCOPE) and All India Management Association (AIMA). He has been on a member of Boards/Executive Councils of Indian Institute of Management, Kozikhode, Narsee Monjee Institute of Management Studies, Mumbai, Indian Institute of Mass Communication, New Delhi, NITTIE, Mumbai, Ambedkar University, Lucknow, Jamia Islamia University, New Delhi, Tejpur University, Tejpur, University of Allahabad, Allahabad and two new Central Universities. He was the Mentor and Founder Director, IIM Rohtak (2010-11) and IIM Kashipur (2011-12). Dr. Singh has served as Member on the RBI'S Appointments Board for two years (2010-12). He was also a Member of the UPSC Committee Constituted for Designing CSAT (2009-2010).

Dr Singh was on the Board of India Fulbright for two years (2005-07) and was nominated on the International Accreditation Advisory Board of Association of MBAs (2013) for three years.. He was also Member of the Nomination Committee of AACSB for the year 2014-15. He has been the President of Association of Indian Management Schools in 2006-07, and a member the All India Board of Management Studies of AICTE for (2000-2006). He has served on many corporate Boards and is currently on the Board of Governors of some of the leading Public and Private Sector companies.

He has received several awards including ISTE National Fellow (2007), UP Ratan (2008), Life Time Achievement Award from SOM, IITD, Best Director of a Business School (1999), Ravi J Mathai Fellow (2013), and Bharat Ashmita Award (2013). Dr. Singh holds Ph.D. in International Finance from Indian Institute of Management, Ahmedabad (1984).



MR. RAGHUVANSH MATHUR

Advisor | Galgotias University

Mr. Raghuvaran Mathur joined Galgotias University in March 2012 as an Advisor. He is a graduate in Electrical Engineering from IIT Kanpur and post graduate in Industrial Engineering from National Institute of Industrial Engineering (NITIE), Mumbai. He is a Six Sigma Black Belt.

Prior to joining the Galgotias family, Mr. Mathur had a rich work experience of 38 years – 10 years in manufacturing units in Public Sector & Private Sector and 28 years in Management Consulting, including 8 years of international exposure. During initial stages of his career, he worked as an Industrial Engineer with Indian Telephone Industries and with Binatone Electronics. He made significant contributions in the areas of establishing productivity norms, methods improvement, assembly line balancing, incentive scheme formulation, manpower assessment, capacity planning and plant layout design in these companies. He then switched over to a career in Management Consulting – first with ABC Consultants and later with Actuate Business Consulting.

During his long & illustrious career as a Management Consultant, spanning over three decades, Mr. Mathur worked in the areas of Operational Excellence, Business Performance Improvement, Manufacturing & Operations Management, Productivity Improvement, Manpower Planning/Rationalisation, Six Sigma & Lean Manufacturing, Change Management and Executive Search & Placement. He has been exposed to a wide spectrum of Engineering, Automobile, Electronics & Telecom, Process and Service industries in India and Middle East. He was associated with more than 60 companies and, working with people at various hierarchical levels (and also diverse nationalities during assignments abroad), he has helped several companies in evolving solutions to complex problems and implementing them to bring about significant (in some cases dramatic) improvement in performance.

In his constant endeavour to remain updated with the latest developments, Mr. Mathur has attended several courses and training programs, from time to time, during his career, including the Management Education Program (MEP) at I.I.M. Ahmedabad. Mr. Mathur is actively involved in evolving and streamlining of various academic & non-academic processes at Galgotias University.

DR. R. VENKATESH BABU



Galgotias University | **Pro-Vice Chancellor**
School of Engineering | **Dean**

Dr. R. Venkatesh Babu (V.B) has more than 23 years of experience in Teaching, Research, Academics and Administration. Having done his graduation in Mechanical Engineering, Post Graduation in Computer Aided Design, he did his Doctorate in the field of IC Engines. He has served as an Assistant Director in the All India Council for Technical Education (AICTE) and National Board of Accreditation (NBA), under the Ministry of Human Resource Development (MHRD), Government of India.

He is a member of the Academic Council, Board of Management of leading Universities in India. With more than 40 research articles in various indexed and peer reviewed national and international journals and conferences, 3 research scholars have been awarded Ph.D under his guidance and presently 4 are pursuing. His areas of research interest are Finite Element Analysis, Computational Fluid Dynamics, MEMS and Nano Materials.

An expert in the field of Accreditation and Approval processes, he was a core member of the NBA secretariat, making a significant contribution to the formulation of the draft Outcome Based Accreditation regulations of the National Board of Accreditation, when India became a full signatory of the prestigious Washington Accord.

Dr. V.B has been instrumental in partnering with leading international institutions like Leonard De Vinci, Pole Universitaire, Paris, EDC School of Management, Courbevoie, Paris, European Business School, Paris, University of Otago, New Zealand, Dimensions International College, Singapore, East Asia School of Business, Singapore and Institute of Supply Management, Japan.

He has received a grant of Rs.5,50,00,000.00/- from the DST for setting up of a TECHNOLOGY BUSINESS INCUBATOR under the NIDHI TBI scheme and another grant of Rs.7,15,00,553.00/- under the DDUGKY scheme of the Government of India.

He has always shared his experience and expertise with the NEXT GENERATION through Guest Lectures, Mentoring young Entrepreneurs and arranging SEED funding to start ups through sponsorships from Trusts and Societies. As a motivational speaker, he has also conducted more than 100 training programs, seminars, workshops, FDPs on Personality Development, Communication skills, Career Guidance, Entrepreneurship and Accreditation Procedures. As a professional Engineer, he is a Member of the American Society of Mechanical Engineers (ASME), Member of the Institution of Engineering and Technology (MIET), Life Member of the Indian Society for Technical Education (LMISTE) and Member of the Society of Automobile Engineers (SAE)



PROF. (DR) AVADHESH KUMAR

Pro-Vice Chancellor (Planning) | Galgotias University

I wholeheartedly welcome you to Galgotias University, well-known for its commitment to academic excellence and intellectual capital. University aim is to transform individuals through quality education that is research-informed and industry-engaged. This is supported by a commitment to ethical approaches in everything we do - every student will be respected, nurtured, and supported to help them achieve their best. In its academic journey, the university has grown like a banyan tree into a multi-disciplinary university offering varied and innovative courses in emerging areas.

Galgotias University is committed to academic quality. At Galgotias, students are encouraged to explore new ideas, debating perpetual questions, and solving relevant problems in a modern pedagogical environment. Young scholars are seen here confidently as pursuing their passions - academic inquiry, athletic endeavors, or artistic expression.

I believe that a student's journey is not limited to its educational experience but is enriched with enhanced investment and development of entrepreneurial skills through activities that complement classroom experiences. At Galgotias, emphasis is being placed on industry internships and placements to fulfil our vision of developing career-ready graduates and global citizens.

We believe that a university must be led by a set of shared beliefs as education is a covenant between educator and the community. Hence the university intend to pursue a multi-stakeholder consultation approach, in which students, teachers and staff, as well as alumni and other stakeholders, including the media, play a meaningful role. We have a mammoth task of employing higher education as a means of attaining peace and development for all.

We invite you to contribute actively and enrich the university with your intellectual resources, rich experiences and fruitful suggestions.



PROF. (DR) P.K. SHARMA

Galgotias University | **Pro-Vice Chancellor**
School of medical Allied Science | **Dean**

The commencement of a new session is always the best time for educators as well as for students, celebrated akin to a festival, here, at, Galgotias University

The teachers, having prepared to mentor one more batch of students, are exhilarated to interact with new. Students and welcome them to our family. The students on the other hand are just as excited to start a new beginning, meeting new friends, learning from a set of new teachers, who will satiate their inquisitiveness and continue their journey of learning. My dear students, if there is one thing that we have learnt in the last year is that, anything & everything can happen Just as we were bracing up for the new session, the once-in-a-century event, COVID-19 pandemic happened and that led to the consequent lock-down ushered in unusual times. Overnight, we were living in a new world, with hitherto-fore unheard of concepts like social distancing calling the shots in our daily lives. If at all there are any take away points from this pandemic, which is still going on, is that the only way we can get out of any problem is by sticking together, working together and having that feeling of compassion towards one and all

Here, at Galgotias University, we aim at nothing less . It is our constant endeavor to make our students understand the Importance of being compassionate, kind towards one another

Adaptability to change is a quintessential life skill. With these thoughts in mind,

I wholeheartedly welcome you all in our Galgotias University Family



MS. SHILPI CHANDRA

Director | Human Resource

Ms. Shilpi Chandra is an Economics Honors Graduate and a Post Graduate in Human Resource Management.

Under her leadership, the HR division provides a range of services to the various schools of the University. As part of the recruitment function she has been instrumental in bringing on board the most talented and highly experienced faculty to the University from across the globe.

In addition, she offers career guidance to employees, faculty and support staff of the University.

The Centre for Professional English, a unit of the HR division provides a range of training and development opportunities for students. Student and faculty counseling services, grievance handling mechanism, disability resource centre are amongst the initiatives undertaken by the HR division to promote the university's objective of being a good employer.



DR. NITIN GAUR

Galgotias University | **Registrar**

The purpose of education as cited by India Rishis long back is "Lead me from Darkness to Light" "Lead me from Falsehood to Truth"; and "Lead me from Mortality to Immortality". The logo of Galgotias University signifies the University's objective of combining rigorous academic study and the excitement to bring about a unique learning experience for the students. Red is the color of enthusiasm and energy signifying Galgotias University's quest for excellence and zeal to inspire the next generation of leaders. Red also symbolizes encouragement and confidence to achieve one's goals. The color Yellow stimulates mental process to innovate and encourages openness in communication. That's the focus at Galgotias; to provide a learning environment based on open communication between faculty and students. Blue is the color of trust, dependability, and commitment, the three qualities that act as the source of the credibility earned by Galgotias over the years.

Galgotias University, one of the Youngest Leading New generation Private University, has been at the forefront in offering quality Outcome Based education to the next generation, instilling the sprits of Creativity, Innovation, Entrepreneurship, and Value Based education to its students. With 20 Schools and 150+ Programs, Galgotias truly believes in Skill Based Education, focusing on Multi Disciplinary approaches and Activity Based Learning. The Curriculum, inculcates the Latest industry driven practices for Industry 4.0 and beyond, enabling the students to be industry ready, which is evident from the placement record of the university. Galgotias University had been at the fore front of Education, serving the students from across all states of India as well as International Students from Afghanistan, Africa, Bangladesh and Nepal producing skilled, efficient and confident professionals for the industries in the surrounding areas of Delhi, NCR and the metropolitan cities.

The primary objective is to instil a sense of discipline in our students so that they may achieve success in their career in future. We encourage them to participate in various sports as well as cultural activities to nurture their hidden talents in an environment that is conducive to their physical, mental and psychological growth; and help them realize their ambitions through perseverance and smartwork. Various initiatives of the management, relentless persistence of the faculty and over-whelming response of our vivacious students in the extra-curricular activities have yielded positive results. I am sure, this university will keep enlightening young talents in the years to come and our product i.e. our exuberant and dynamic students will keep spreading the rays of their wisdom, knowledge, professionalism and ethics in all walks of life and set new standards for others to follow. With these words, I warmly welcome students to the Galgotias family!



DR. SHIKHA SRIVASTAVA

School of Liberal Education
DEAN | Department of Humanities

Education is to make sensitive and responsible human being not human machine. 'Education is not the filling of a pail, but the lighting of a fire'(William Butler Yeats). This quote is the center focus of her teaching philosophy.

Ph.D. in Psychology from Banaras Hindu University, Varanasi; and P G Diploma in Computer Application. She received fellowship from Council of Social Science Research (ICSSR) during her course of Ph D Program, for significance of research work for society. Dr Srivastava received Post Doctoral fellowship from Council of Scientific and Industrial Research(CSIR) New Delhi, under the category of Life Sciences. She is having teaching Experience of 15 years along with 2 years Research Experience as Post Doc Fellow. Her core area of expertise include Facial expression and Mood- Induction research, clinical and health psychology.

Her major research publication include work on facial expression and emotion published from John Willey inter science USA , it is followed by 3 International paper and 14 National research paper in different Journals. She is having administrative experience of coordinating exam, coordinating Organizational website and had been administration head of Department of Applied psychology. She has successfully conducted various workshops, organized and delivered guest lectures. She has been frequently visiting as an external expert for practical exams and Board of Studies meeting.



DR. A RAM PANDEY

School of Liberal Education
Department of Mass Communication | **DEAN**

Dr. A Ram Pandey has experience for more than 15 years in teaching, research and media production. At present, he is overseeing academic programs at the School of Media and Communication studies, Galgotias University. Dr. Pandey has researched on various issues ranging from the role of communication in elections, use of social media and film, communication strategies and communication teaching pedagogy.

Currently working on Govt. funded ICSSR project to study the effectiveness of SWAYAM based media programs.

Dr. A Ram Pandey introduced unique Project based learning program of MA Journalism and Mass Communication. Dr. Pandey has used the mainstream and social media to run a live project to provide financial assistance for treatment of Mr. Manoj Mishra. Mr. Mishra was suffering with blood cancer and a huge amount was needed for bone marrow transplant. With the help of NDTV and Millap, He was able to generate around 50 lacs for his treatment. All India Journalist Association has awarded as Best Innovative Journalist & Best Faculty award for the novel cause.

Ph.D. from Lucknow University, Uttar Pradesh in 2012 & completed Transmedia Storytelling from The University of New South Wales, Sydney and Leaders of Learning from Harvard University.

He is qualified trainer of outcome based education & experimented technology at various level in academics and academic administration. He has set-up multi-cam studio and community radio station using the experience of Industries like India News channel and Anamika Films. He has been invited as expert for various television programs.

Dr. Pandey has contributed in production of SWAYAM courses of UGC and Vishwa Hindi Kosh" for Kendriya Hindi Sansthan, Content for Indira Gandhi National Open University, New Delhi & U.P. Rajarshi Tandon Open University, Allahabad. Written many book chapters like photopatrkarita and Amurt se Murt etc. for various books.

Two Ph.D. scholars has submitted their thesis successfully under the guidance of Dr. A Ram Pandey. He is experimenting with media education to cater the needs of futuristic internet based media and education.



DR. ARVIND NATH SINHA

School of Finance & Commerce
DEAN | Department of Finance & Commerce

On behalf of all our faculty, staff and students, welcome to School of Finance and Commerce, Galgotias University!

I am extremely proud of the rich tradition of the School of Finance and Commerce to provide practical and experience-based education in the domain of finance and commerce. With business today becoming more and more competitive, finance function across the globe is changing and financial executives are assuming more of a strategic role and increased amount of time is being spent on financial risk management and strategic planning and analysis. Financial managers and investors do not operate in isolation but within an everchanging business environment. This environment is made up of multiple macro-economic variables which are complex and interlinked, thus finance must be learned with a holistic and interdisciplinary approach providing insights for its linkages with economics, strategy and other areas of business and social sciences. The academic programs at SFC are crafted to suit this particular requirement.

We offer Bachelor of Commerce (B. Com.) and Bachelor of Business Administration (B.B.A.) at undergraduate level and Masters of Commerce (M.Com.) and Master of Business Administration (M.B.A.) at post graduate level with high concentration and rigour in finance. Students aspiring for intensive research in finance can pursue the Ph.D. program at the School.

Our students through these programs and through our co-curricular activities not only gain underlying conceptual knowledge about the subject area but also develop all the skills sets necessary to enable them to discharge their roles efficiently as well as effectively. Our excellent physical infrastructure and contemporary teaching methods facilitate effective learning by the students. Our diverse industry-connect and collaborations helps students to get exposure to the professional world. A dedicated placement cell supports students in obtaining suitable placements.

Once again, you all are welcome to an enriching and rewarding learning experience at the School of Finance and Commerce.



DR. KAVITA MATHAD

School of Business
Department of Management | **DEAN**

Welcome to the School of Business, Galgotias University!

School of Business works earnestly to equip students to take leadership positions in industry and society as socially responsible change agents.

School of Business caters to the ambitious young minds through its fine crafted BBA and MBA programmes. While the focus of the school is on academic excellence and holistic education, School of Business incorporates creative hands-on and experience-based activities for the continuous assessment of student learning. Students at the School of Business, are initially walked through the fundamentals of various disciplines covering the ever-green theories and models while they are gradually introduced to the industry-based learning through case studies, industrial visits, project-based courses, industrial training, workshops and onsite visits. School of Business hosts weekly Guest lecture Series, Alumni Talk Series, Specialisation Club Activities to facilitate corporate interface to the students. Besides, the curriculum designed and delivered by the experts, School of Business enables the students to shadow, an industry mentor while at the Summer Internships, Live Projects, Community Projects and Master thesis. The school majorly adopts the 'flipped classroom' approach where students are encouraged to access and internalize lectures and lecture material through online or on-campus library delivery and use class time for collaborative peer-to-peer learning. Besides the standardization and internalization of management principles, a great emphasis is placed on independent, out-of-the-box thinking.

As a premier business school, we ensure excellent intellectual capital development through quality education for all our stakeholders. A team of excellent, experienced world-class faculty and a bank of industry experts is the driving force that embodies up-to-the minute knowledge and processes from across the world.

At School of Business, we believe that for any Human being, being Human is equally important, for which a holistic development is a must. An attempt is made to achieve this through, various CSR activities, co-curricular and extracurricular activities that are majorly designed and managed by the students.

The school has excellent international tie ups with institutions and universities in Europe and the USA, which enable content development, research, student and faculty exchange.

Industry has responded very positively to the quality education imparted by the school and placements stand to almost 100% with each student receiving multiple offers and excellent packages, while a few of them opt to join/start their own business.



DR. S.P. SUBHASHINI

School of Nursing
DEAN | Department of Nursing

It gives me immense pleasure and honor to welcome you to Galgotias School of Nursing, Galgotias University. The Nursing Profession is the Noblest of all profession and in immense demand globally, offering a highly rewarding career.

Galgotias School of Nursing was established in 2013 with a vision to impart quality education to Nursing students and to shape their future as professionals with an innovative and academically challenging experience in order to meet the technological revolution all over the world.

Since inception it has trained & educated many students and the Graduates of this College are working in India and abroad. They are also absorbed in Govt. hospitals, AIIMS, private & Multispecialty hospitals.

The College is recognized by Indian Nursing Council New Delhi, Uttar Pradesh Nurses and Midwives council for B.Sc. Nursing programs.

The institution is known for academic excellence, outstanding results in the university examination for under graduate programmes.

Galgotias School of Nursing adopts scientific thinking in teaching courses and managing curricular and extra-curricular activities. The College also pursues scientific survey to solve problems, improve students' thinking, and develop their own independent learning.

The College develops the scientific research skills of students through the provision of training material based on scientific evidence and intends to involve students in the scientific research process through the introduction of updated and developed learning plans focused on the application of the foundations of scientific research. Galgotias School of Nursing is committed to develop cognitive and research capabilities by involving faculty members in research projects that serve the process of improving the quality of health care, in order to achieve the College's goal of producing a qualified and effectively trained workforce.



DR. SATYENDRA GUPTA

School of Education
Department of Education | **DEAN**

Prof. Satyendra Gupta is Professor and Dean of School of Education, Galgotias University. He has more than 20 years of administrative and teaching experience with reputed teacher education institutes and schools. Since 2014 he has been associated Galgotias University and established School of Education. Before joining the university he served for 14 years in a reputed B.Ed. institute in various teaching and administrative positions and taught B.Ed. and M.Ed. students. Before becoming a teacher educator he undertook teaching assignments in well known schools such as Kendriya Vidyalaya, Jawahar Navodaya Vidyalaya, Army School and Saraswati Vidya Mandir, for more than two years. During his assignments he gained school teaching experience and exposure to different working styles.

He received all his higher education degrees from Bundelkhand University, Jhansi. He has done his M.Sc. in Physics, M.Ed. and awarded Ph.D. degree in the Education discipline. He conducted his research in the area of school education, administration, management and expansion.

Prof. Gupta is empanelled as a Visiting Team (VT) Member under the centralised visiting team member database of NCTE and inspected teacher education institutions. He has published many research papers in reputed national journals and proceedings of the national seminars. He has also contributed chapters to seven books. He has participated and presented papers in more than 30 national seminars. He has convened several national seminars and workshops. He has participated in workshops conducted on different educational issues. He took a session on 'Continuous-Comprehensive Evaluation' in a teacher-training program under Sarva Shiksha Abhiyan. He has given guest lectures on Microteaching and on other educational topics in various institutes. He also discharged examination responsibility of different Universities in capacity of Additional Senior Superintendent, Assistant Superintendent, Observer and Practical Examiner.

He has also evaluated the thesis and dissertations of Ph.D and M.Phil. He is also invited to take viva-voce examination of Ph.D. student and delivered guest lecture in faculty development program. He has also participated in the NIOS managed Live Telecasts on Vagda Swayam Prabha DTH Channel No.32

He also remained editor of the 'Journal of Teacher Education and Research' published by Ram-Eesh Institute of Education. He is life member of AIAER, IATE and CTE. He has guided M.Ed. and M.Phil students for their research work.



PROF. PRAMOD KUMAR SHARMA

School of Medical and Allied Sciences
DEAN | Department of Pharmacy

It is my pleasure to welcome you to the School of Medical and Allied Sciences at Galgotias University. The School includes Department of Pharmacy, Physiotherapy, Optometry, Medical Lab Technology and Cardiovascular Technology. In the School, we offer the finest health science education to our students. Our classes are taught by highly distinguished faculty who bring academic and clinical expertise to the classroom. The School has state-of-the-art laboratories and a treasure of books.

A new teaching and learning system called 'Problem Based Learning' has been adopted right from the beginning. This system emphasizes on self learning and small group discussions to provide students with problem solving abilities and promote learning experience suitable for this century. Our students are going to be not just medical scientists but also competent professionals who can develop a commitment to their profession and nurture the right attitude towards patient centric medical care.

As the School, we have a commitment to lifelong learning, achievement of excellence in all we do, and towards an improved quality of life for all those we serve. We look forward to welcoming you.

"I Thank Shri Suneel Galgotia ji, Chancellor Galgotias University, who has been a visionary, Philanthropist and above all a great humanitarian for providing me with the opportunity to serve this prestigious University and disseminate knowledge to the students

I am happy to be a part of Galgotia University."



MR. RAJIV SIGNAL

School of Medical and Allied Sciences
Dept. of Paramedical & Allied Sciences | **DEAN**

It is my pleasure to welcome you to the School of Medical and Allied Sciences at Galgotias University. The School includes Department of Pharmacy, Physiotherapy, Optometry, Medical Lab Technology and Cardiovascular Technology. In the School, we offer the finest health science education to our students. Our classes are taught by highly distinguished faculty who bring academic and clinical expertise to the classroom. The School has state-of-the-art laboratories and a treasure of books.

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DR. PARVEEN KUMAR JAIN

School of Agriculture
DEAN | Department of Agriculture

Seeing Agriculture in current scenario where we need to produce more from the same land at the same time without affecting its health, sustainability. With the advent of technology, Agriculture in India is now largely a blend of traditional knowledge refined over years coupled with precision, computer simulations and mechanization. The School of Agricultural science-SOAG which blends modern agriculture education (as per 5th Dean's Committee of Indian Council of Agriculture Research -ICAR) and NEP scheme of UP Higher Education, with critically checking of each part its curriculum, practical aspects and hands on training. We aim to produce Agri technocrats as assets trained to lead agriculture in contemporary times, when there are more challenges of uncertainty in climate, resource constraints and a burgeoning population, climate shifts. A pragmatic approach to Agriculture Education is our prime aim, so that the human resources that we produce can tackle farm problems both in Corporates as well as in unorganized sector village levels Besides a robust academic programme, we have specialized trainings on farmers' fields as well as in agri-based industries so that the students have a real world feel of problems and prospects of agriculture.



PROF. (DR.) RAJIV MISHRA

School of Hospitality & Tourism
Department of Hospitality & Tourism | **DEAN**

Prof. (Dr.) Rajiv Mishra is an erudite educator & academician of hospitality and tourism with 21 years of exposure and expertise in mentoring & training; academic administration & consulting; research & operations; including relationship management & continuing professional development. His last assignment of 15 years with Manipal Education Group has been extremely enriching, as he was associated with 'ITC Welcomgroup Graduate School of Hotel Administration, Manipal Academy of Higher Education', Manipal, which is India's best & supreme Hospitality Institute, and recognised as 'Institute of Eminence' by Ministry of Education, Govt. of India. His past employment includes: Discipline Head of Hospitality & Tourism with Sikkim Manipal University; Academic Consultant of Hospitality & Tourism with Manipal Global Education Services; Asst. Manager - Academics (Hospitality & Tourism) with Manipal Universal Learning; Lecturer in Rooms Division with Sarosh Institute of Hotel Administration (Nitte Education), Mangalore University; Relationship Executive with Dr. Morepen Laboratories Limited; and Rooms Control Coordinator with The Leela Palace Kempinski (Hotel Leela Venture Ltd.), Bangalore. He has also served as 'Coordinator of Quality & Compliance' and Nodal Officer of All India Survey of Higher Education, MoE Govt. of India. He is the Member of the Board of Studies & Academic Committee of the Sikkim Manipal University, Gangtok. He has served as University Senate Representative of Mangalore University, Mangalore.

His 'Doctoral Research Thesis' is awarded by Union Ministry of Tourism, Government of India for its credibility, novelty and asserted exploration. He is post-graduate in (i) Hospitality Management, (ii) Tourism Management & (iii) Business Administration, and he is country's first batch alumnus of four years bachelor's degree program in Hotel Management. He is among very few academicians in India to be adorned as the 'Fellow' of the Institute of Hospitality, London. He is a 'Certified Hospitality Manager: Leadership' from American Hotel & Lodging Educational Institute, USA; 'Certified Hospitality Educator' from American Hospitality Academy, Florida; 'Certified in Hotel Revenue Management' from ESSEC, France; 'Specialized TOURISMx' from University of Queensland, Australia. 'Accredited Management Teacher' by All India Management Association, New Delhi; 'Credentialed University Teacher' from the University of Hong Kong; 'Trained Professional Teacher' by Commonwealth Education Trust, London; 'Certified International Vocational Trainer' from City & Guilds, London; 'Certified Microsoft Innovative Educator' from Microsoft Corporation, USA; and 'Certified Online Teacher' by Open University, UK & Seek Limited, Melbourne. He is also specialised in 'Coaching Skills' from Harvard University, United States; 'Certified Lead Auditor - Quality Management System' from International Organization for Standardization, Geneva; credentialed in 'Technology Enabled Learning' from Amity University, Noida; and 'Certified EduNxt Faculty' (a next generation Technology Infused Distributed Learning) from Manipal Education Group.

His research papers are highly commended by Union Ministry of Tourism, Govt. of India; Department of Tourism, Govt. of Karnataka; and Directorate of Tourism, Govt. of Bihar. He is the 'Editorial Board Member' of four journals, and has more than 25 research publications of repute in various peer-reviewed international & national journals, reference books and conference proceedings. He has also initialized, peer-reviewed & instructionally designed 51 self-learning books of 'Bachelor of Science in Hospitality & Catering Management' and 'Post Graduate Diploma in Travel & Tourism Management' programs of Sikkim Manipal University, Gangtok.



DR. ARVIND KUMAR JAIN

School of Basic & Applied Sciences
DEAN | Department of Basic Sciences

The school, under the dynamic leadership of its Dean, Dr. Arvind Kumar Jain is focused to turn students into outstanding professionals. The school's faculty members are well qualified with masters/doctorate from institutes of repute like IIT (Roorkee, Delhi, Kharagpur, BHU), IACS, GB Pant University, Delhi University, AMU with international exposure on working /scientific visits to different countries like USA, France, Germany, Netherlands, UK etc. The faculties also have a number of national and international publications, books and patents to their credit. School of Basic and Applied Sciences equips students with technical knowledge, skill and ability; motivating them to think creatively, helping them to act independently and take decisions accordingly in all their scientific pursuits and other endeavor. It is my great pleasure to welcome you to the School of Basic and Applied Sciences at Galgotias University. The school is fully conscious of the fact that basic and applied sciences play a pivotal role in the development of science, engineering and technology. Our partnerships with educational, scientific, and business communities foster a dynamic learning environment. We actively engage undergraduate and postgraduate students in learning and connect them to opportunities in employment and education. The school equips students with technical knowledge, skill and ability; motivating them to think creatively, helping them to act independently and take decisions accordingly in all their scientific pursuits. It strives to equip and empower its students and faculty members to contribute to the development of society and nation. We look forward to welcoming you to our School. Under the supervision of the dynamic dean Dr. A.K.Jain, the school have excelled and has shown remarkable achievements in both academic and research fields that is in last few years there have been excellent numbers of national and international journals and patents. And school have achieved very good collaborations with industries as well as some well-known and premier research laboratories.

PROF. RANJANA PATNAIK



School of Basic & Applied Sciences
Department of Bio-Sciences | **DEAN**

The last few years have been a time of rapid change and reflection. With the many changes you all are aware of – in health care, medical education and research – we face important decisions. These decisions will shape the future of our biological and biomedical school for many years to come.

The ultimate goal of school of biological and biomedical sciences is to serve Humanity. That focus informs everything we do, from admissions to curriculum design to teaching and mentoring. Diversity in our faculty, professional staff, students and trainees has always been fundamental to our mission. Respect for culture and understanding diversity as part of the fabric of everyday life are essential to biomedical, biosciences, clinical research & healthcare as a profession and to the advancement of research that leads to national and international collaborations.

The School provides students wishing to pursue careers in research and teaching with a broad education in basic biological, biomedical, clinical research, microbiology and biochemistry fields and specialization in one of them. The School has a School Board which has eminent biomedical scientists from India as its members. The School collaborates with the different schools and Centres of the University involved in Biomedical and Biological Sciences research. The School has access to State-of- the art research infrastructural facilities of the Schools and Centers of the University. The School of Biological and Biomedical Sciences has several experienced faculties as well as Visiting Faculties from the University and other Institutes who actively participate in the multi-disciplinary teaching and research programs.

Clinical research is a division of healthcare science that regulates the efficacy and safety of medications, medical devices, diagnostic products and treatment procedures intended for human use. These may be used for diagnosis, prevention or treatment for relieving symptoms of a disease. Department of Clinical Research, Galgotias University was established in 2016 with a mission to "Promote, Nurture and Achieve excellence" in frontier areas of Clinical Research and Health care. The Department of Clinical Research is offering B.Sc., M.Sc. and Ph.D. programmes. The courses have been designed by renowned scientists and professors according to the current requirements of Pharmaceutical industries and Healthcare sectors.

We provide avenues for our students to develop new interests, or continue established pursuits – in extracurricular activities, music and other arts – and they are engaged in dozens of clubs and groups of the university. We are promoting wholeness, wellness and a sense of connection with the world and to each other, so our students can lead better lives as professionals.



MR. ABHISHEK SRIVASTAVA

School of Architecture & Design
DEAN | Department of Architecture

Prof. Atul Setya, Dean, School of Architecture and School of Design, Galgotias University, is a proficient designer with 26 years of experience in planning, construction and services. He received Ansal's Gold Medal for excellence in academic and extra co-curriculum activities during his graduation in Architecture from Sushant School of Art and Architecture in 1994. He pursued Master's in Architecture in Industrial Design (Product Design) from School of Planning and Architecture, New Delhi in 2000. Presently, he is pursuing PhD program from Sushant School of Art & Architecture, Ansal University, Gurgaon. His areas of expertise are lightweight structures, bamboo structures and low-cost prefabricated ferro cement- housing system for disaster relief and earthquake prone areas. He has published patent in 2019 on catenary based ferrocement thin shell.

His academic career began in 2009 with Sunder Deep College of Architecture, Ghaziabad where he served as Head of Department. During his tenure, the college secured first ranking in AKTU. He then joined Sushant School of Art and Architecture, Gurgaon as Associate Professor and later worked as Professor at Lovely School of Architecture and Design, Phagwara. His career then led him to Lucknow in 2013, where he worked as Professor and Founder Dean of Ansal School of Architecture. He has been an integral part of the Galgotia's family since 2017.

Prior to teaching, Prof. Atul had been a partner architect with Eekas International Planning and Design Consultants; a specialized team of consultants in various fields of Town Planning, Transportation, Urban Design, Architecture, Interiors, Valuation, Environmental Planning, Civil and Structural Engineering, Sewage and Water Supply. He also headed an NGO; Progressive Urban and Rural Development Organization (PURDO) which is a social development organization working in the field of Vocational Training Programs, Sanitation Programs, Bamboo Structures, Ferro Cement, Renewable Energy Sources – Micro Hydel, Solar Power and Health Programs.

His professional practice also includes design and turnkey projects ranging from hospitals, commercial complexes, industrial parks and industrial units, Interiors, housing resorts, schools, hostels, temples, farmhouses and residences.

Prof. Atul strongly believes in grooming the young and budding professionals with practical and outcome-based learning. He is profoundly delighted to embrace all the new dreamers into architecture and design program.



DR. NAMITA SINGH MALIK

School of Law
Department of Law | **DEAN**

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DR. AMITABH BHATTACHARYA

Galgotias University | Controller of Examinations |

Dr. Amitabh Bhattacharya is working as a Professor and Controller of Examinations at Galgotias University. He is Ph.D. in applied Chemistry from (IIT) BHU. He is having almost 25 years of experience in teaching, research & administration specifically in officiating examinations. Along with his teaching acumen, he has to his credit number of publications in Journals of National & International Repute.

Dr. Bhattacharya is having vast experience of Leading Examinations Systems for number of institutions and renowned Private Universities of North India. He is well known for his good nature & easy accessibility to all.

PROGRESSION POLICY FOR UG AND PG STUDENTS

Progression to	Minimum credits to be earned
II Year	Earn 60% credits of Year (Sem I & Sem II cumulative)
III Year	((Total credits of Sem I & Sem II) + (60% of total credits of Sem III & Sem IV))
IV Year	((Total credits of Sem I, Sem II, Sem III & Sem IV) + (60% of total credits of Sem V & Sem VI))

A student is declared to have passed in a course (theory/lab embedded), only if he/she meets the following conditions:

Relative Grading System will be followed with minimum passing criterion of min 50% (IA + MT + ET) with lower pass 40%. Should have secured min 25%

The level of student performance, as the aggregate of continuous evaluation and end term examination shall be reflected by letter grades on a ten point scale according to the scheme described below and summarized below:

GRADE	GRADE ABBREVIATION	GRADE POINT
O	Outstanding	10.0
A+	Excellent	9.0
A	Very Good	8.0
B+	Good	7.0
B	Above Average	6.0
C	Average	5.0
P	Pass	4.0
F	Fail	0.00
AB	Fail	0.00
DE	Debarred	0.00
WH	Withheld due to act of indiscipline	0.00



DR. ARVIND KUMAR JAIN

Dean Students Welfare | **Galgotias University**

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DR. P. K. S. NAIN

Galgotias University | Chief Proctor

Every academic institution expects that its students should maintain decorum and possess high moral values. This responsibility has been assigned to the Chief Proctor and the Proctorial Board of the University which has the mandate for monitoring the disciplinary atmosphere among the student community in the university campus. The chief proctor should make students aware of the instructions, regulations related to any undisciplined behavior within the campus and briefs Vice-Chancellor periodically.

Dr. Pawan Kumar Nain is holding the position of Chief Proctor. He has received his Ph.D. from IIT Kanpur. Dr. Nain's research interests are in the field of Soft Computing, Design, and Optimization. He has active research interaction in the field of optimization and Evolutionary Algorithms with IIT Kanpur, IIT Roorkee, IIT Guwahati, and IARI, New Delhi. He works in Genetic Algorithms and has experience of over a decade in this area. He has published several international papers. He is currently a reviewer of various international journals of repute like IEEE transaction on Evolutionary Computations, Elsevier International Journal of Applied Soft Computing, Taylor & Francis International Journal of Green Energy, Elsevier Journal of Manufacturing Processes.



DR. ARVIND KUMAR JAIN

Internal Quality Assurance Cell | **DEAN**

Dr. Sanjay Kumar is working as Professor & Dean IQAC in school of Computing Science and Engineering, Galgotias University Greater Noida, India. I obtained my Ph.D. (Computer Science and Engineering) in 2015 from M.M University, Mullana, Ambala and MTECH (CSE) in 2005 from University School of Information Technology, GGSIP University Delhi. I have also worked as a Dean academics in HIET, Ghaziabad and in GNIOT, Greater Noida. I have total 18 years of academic and administrative experience. I am member of International Association of Engineers (IAENG) and IEEE UP Section. I have published more than 20 research papers in international Journals (Scopus Indexed) and International Conferences (Scopus/IEEE/Springer). My research area includes Biometric Security, Big Data, Data Analytics, Software Engineering, Wireless Communications, Mobile Ad hoc & Sensor based Networks and Network Security. I have guided many B.Tech., M. Tech. students and currently I am guiding 4 Ph.D. students.



DR. MEENAKSHI SHARMA

In-Charge | Publications

Dr. Meenakshi Sharma, M.Tech in Computer Science and Engineering from Kurukshetra University in 2006. She has been awarded with Ph.D. in Computer Science, Kurukshetra University in 2011. She has 14+ Year Experience in Teaching and Research. Her Research interests are Machine Learning, Image Processing, Big Data Analytics, Data compression, Digital and data warehousing. She has total 50+ Research publications in IEEE transaction, SCIE, SCI and Scopus. She got Best Research and Teacher award in 2017 and 2018. She attended as Session Chair in Many International Conferences and gave

Guest Lecturer on Machine Learning, Big Data in Many Engineering Colleges. She works as Reviewer in Many SCI and Scopus Indexed Journal. She is Guest Editors (Scopus Jornal) Calls for Papers (special issue): International Journal of Electronics, Communications, and Measurement Engineering (IJECE) Special Issue On: Advanced Computing, Communication and Automation. She is also Guest Editor New Age Analytics: Transformation Internet, (CRC Press) Taylor Francis (Scopus Indexed). She had guided 02 Ph.D Candidate, 01 Thesis Submitted and 05 are under Guidance.



DR. NARESH KUMAR

(PG & PHD) Office | **DEAN**

M.Tech. from Kurukshetra University, Kurukshetra and Ph.D. from Mharishi Dayanand University Rohtak. He has more than 16 years of teaching and research experience in the field of Computer Engineering. He is also a Cisco Certified instructor trainer for CCNA, Cyber security, CCNA Security and IOT. He has successfully conducted many National and International trainings for various Cisco Certifications including Indian Defense organizations and corporate. He has authored and published/presented more many publications in reputed National and International Journals and Conferences. His research interests include Semantic Web, Computer Networks, Cyber security and Artificial Intelligence. He serves as a reviewer for many of the National/International Conferences/Journals in his areas of expertise.

Galgotias University has been a research and innovation driven private university since its inception in 2011. It stands for a confluence of several interrelated disciplines, from technology and basic sciences to humanities and social sciences catering to both academia and industry. Our aim is to encourage basic, applied and developing research conducted both by students and members of faculty alike. Post graduate and Doctoral programs are the main stimulator for research and innovations in any University. So in Galgotias University we are running Post Graduate Programs in 43 streams in 18 Schools and Doctoral program in 23 streams in 12 schools.

Our encouragement clearly reflects in the policies we have set up for research activities for PG students and PhD Research Scholars. Although the needs of our faculty are as diverse as the disciplines they represent, they, however, share the common goal of building their capacities to generate new ideas and ways of understanding the world.



DR. RABINDRA NATH SHAW

Director | International Research and Collaborations

Dr. Rabindra Nath Shaw is a Senior Member of IEEE (USA), currently holding the post of Director, International Relations, Galgotias University India. Dr. Shaw is an alumnus of the applied physics department, University of Calcutta, India and he has more than eleven years of teaching experience in leading institutes like Motilal Nehru National Institute of Technology Allahabad, India, Jadavpur University, and others at UG and PG level and he has successfully organized more than fifteen International conferences as Conference Chair, Publication Chair, and Editor. Dr. Shaw has published more than hundred Scopus/ WoS/ ISI indexed research papers in International Journals and Proceedings and he is the editor of several Springer and Elsevier books. His primary area of research is optimization algorithms and machine learning techniques for power systems, IoT applications, Renewable Energy, and Power electronics converters. He also worked as University Examination Coordinator, University MOOC's Coordinator, University Conference Coordinator, and Faculty- In Charge, Centre of Excellence for Power Engineering and Clean Energy Integration.

With the evolving standards and paradigms of the professional world, the trends of education are also taking significant leaps. Student and faculty mobility, technology and economic shifts are some of the current trends to 'increase interconnectivity.' Which is an extremely powerful pathway that not only leads an institution towards success but contributes to the sheer betterment of its students and beyond. The objective is to reach out for external sources in order to stand out from the rest on a global level.

The International Research and Collaborations of Galgotias University gives high priority to relations with the universities/institutions of the rest of the world. Improving collaborations of the Institute and its foreign counterparts hence promoting Exchange programmes, Internships and Career opportunities in academia. With a vision of collaborative academic/research activities with industries and research labs.

International Wing also acts as a complementary link between the International student community and University.

SOFIA K. PILLAI

Centre of Excellence | **In-Charge**



She is recipient of Best Teacher Award from GHRCE, Nagpur. She is also recipient of Microsoft AI for Earth Grant. She has received first prize in university level innovation competition "AVISHKAR". She has delivered workshops on Alexa, Machine Learning, AI and Its applications, AWS, Google Cloud and Deep Learning for both faculty and students. She has filed one patent and received one copyright. She has published more than 15 research papers. She has set up two Centre of excellence, and also has worked to develop the curriculum for Btech in AI and started first Btech in AI Program in private institution in India. She has guided interdisciplinary projects and applied AI in agriculture and biomedical. She has also organized two International AI Summit for industry collaboration. She has also given one month and six-month internship to students in AIML. She has also conducted AI for Teens, special AI course for School kids and AI Train the trainers for school teachers. She has also worked as faculty advisory of IEEE Computational Intelligence Society and started first IEEE CIS chapter under Bombay Section.

Objectives:

- Leveraging latest tools and techniques in the area of AI ML including open source and cloud-based tools
- To strengthen industry collaboration for research projects
- To provide research Internship
- To promote joint research and publication of students and industry persons
- Filing Patents
- To provide certifications
- To collaborate with International Experts
- To work on interdisciplinary project

ADVISORY BOARD OF CENTER OF EXCELLENCE OF AI-ML

Sr.No.	Name	Designation
1	Mr. Ahmed Abdelgawad	Ph.D., SM-IEEE, Associate Professor of Computer Engineering College of Science and Engineering, Central Michigan University ET 130A, Mount Pleasant, MI 48849
2	Dr. Satish Raghavendra	Director, BFS Analytics,
3	Ms. Sheela Siddappa,	Ph.D Chief Advisor - Data Science, Robert Bosch Engineering, and Business Solutions Private Limited Hosur Road Bangalore - 560095
4	Sri Vallabha Deevi, Ph.D.	Lead Data Scientist at Tiger Analytics Chennai, Tamil Nadu, India
5	Mr. Shailesh Kumar	Chief Data Scientist, CoE AI/ML at Jio
6	Mr. Sunil Patel	Data Scientist - Deep Learning Nvidia Graphics Pvt. Ltd
7	Thadikamala Shyla Kumar (Shyla)	Analytics, PgMP, PMP, ACP, ITIL, FRM, Head of AI & Cognitive, L&T Smart World & Communication Division, Hitech City, Madhapur, Hyderabad

WORLD CLASS TEACHING PEDAGOGY

GALGOTIAS UNIVERSITY'S INTERNATIONAL TEACHING PEDAGOGIES WITH ITS RESEARCH-BASED EDUCATION AND LEARNING METHODOLOGIES ENSURES ALL-ROUND EXCELLENCE

Galgotias University uses a holistic combination of international teaching pedagogies to ensure all-round excellence. Every program has its own learning experiences which are shaped by the pedagogy baskets devised by the distinguished faculty.

The prevalent pedagogies that are currently used at the university are:

- Learning Model & Choice Based Credit System
- Classroom-based Learning, Project-based Learning and Research-based Learning
- Outcome-based Learning
- ABET Processes
- Focus on Research
- Guest lectures by illustrious corporate speakers from India & abroad
- Industry Tie-ups, Guided Syllabus and Integration

Learning Model & Choice Based Credit System

Galgotias University's exceptional learning environment is supported by scholars who are experts in their field of study, are dedicated to pedagogical approaches with an engaged student focus and experiential-based. The University's faculty is engaged in scholarly research and publishes in academic and practitioner journals that are highly regarded in their field of study. Students will be provided an opportunity to work on research projects with world class faculty.

A variety of tools and platforms such as role-plays, case studies, simulations, field experience, and industry visits will provide students both a strong theoretical foundation and how to apply them in various contexts.

CHOICE BASED CREDIT SYSTEM (CBCS)

Galgotias University offers a wide choice of courses at the Diploma, undergraduate, postgraduate and doctoral levels ranging from several fields in humanities, engineering, business and commerce, economics, law, medical sciences, nursing, and a variety of interdisciplinary and multi-disciplinary fields. Under the Choice Based Credit System, students are better able to take advantage of these diverse educational offerings and enhance their thinking quotient while simultaneously pursuing their own primary and secondary academic interests.

FEATURES OF CHOICE BASED CREDIT SYSTEM

- Enables students to choose certain courses of their liking and interest in each semester.
- Choose faculty and time slots while selecting courses through automated online course registration process.
- Flexibility to add / drop courses during the early part of the semester.
- Withdraw from courses during the semester to balance academic load within the given deadline.
- Opportunity to pursue a minor subject in a field other than their major discipline.
- Option of accelerating or slowing progress toward earning a degree based on student's interest, capability and career plan.
- Provision for Registration/Re-registration in courses during summer to clear backlogs to assist in on-time graduation.



OUTCOME BASED LEARNING

Outcome based education essentially shifts emphasis from the mere absorption of learning provided to students to letting them demonstrate that they 'know and are able to do' whatever is required of them.

Outcome based education is about envisioning, implementing, and continuously enhancing delivery of education in all disciplines. Thus, outcome based education involves envisioning the quality of future graduates, enhancing the curriculum that leads to desired outcome and its delivery to minimize the differences between the measured and desired outcomes. This unique system will produce graduates that are in high demand by industry, government, research laboratories and universities all over the world.

ABET PROCESSES

The outcome based education is especially important in engineering discipline. It helps to deliver high quality engineering education by implementing the principles of Continuous Quality Improvement (CQI). This has been recognized by ABET Inc., the premier engineering accreditation body and is now being adopted by the accreditation bodies that are part of the Washington Accord. Galgotias University is working towards aligning to ABET processes.

FOCUS ON RESEARCH

At Galgotias University, research serves two crucial purposes. The first is to build a culture of research-based education through the learning-by-doing process which in turn results in a broad-based problem-solving mind set. The second is 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 stakeholders. Already the university has moved well down this path and students can look forward to working on cutting-edge research in a high quality research environment, guided by top researchers.

The world-class faculty and research students work on cross and inter-disciplinary research which is strongly industry connected and uses a system level approach. In addition to the environment at the university, students and faculty regularly present their work in national and international conferences, workshop and seminars and publish papers in research publications and journals.

Quality teaching requires rigorous research activities which include conducting research projects, publishing research papers in international journals of repute and obtaining patents. To fulfill this goal, Galgotias University provides excellent infrastructure for research and encourages path-breaking research in diverse disciplines.



PATH-BREAKING RESEARCH IN

- CAD/CAM
- Rapid Prototyping
- Nanotechnology
- Optoelectronics and Materials Engineering
- Power Systems
- Computer Sciences
- Information Technology
- Management, Commerce and Finance.

These research activities are coordinated by the university research committee. The university is in the process of collaborating with the leading international universities and partnering industries to carry out R&D work. Recognizing the potential for research at Galgotias University, several funding agencies have come forward to support research and development activities. Faculty and students continually work together to ensure that the twin goals of education and research are well-served.



GALGOTIAS UNIVERSITY SETS UP NANOTECHNOLOGY LAB

UNDER GRANT FROM



SCIENCE AND ENGINEERING RESEARCH COUNCIL, GOVT. OF INDIA

Galgotias University's R&D potential is well recognized by the Science and Engineering Research Board, Govt. of India. The University has been given a grant and has set up a state-of-the-art nanotechnology lab to conduct research on "Self-Assembly of Semiconductor Nanostructures for Sensing Applications".



LEARNING METHODOLOGIES & SUPPORT PRACTICES

ACADEMIA-INDUSTRY INTERFACE

In their roles as pillars of India's future, most management students and a large number of students from other programs like engineering, law, nursing and physiotherapy etc., move to the corporate world after passing out from Galgotias University. As such, corporate readiness activity is integrated into the mainstream academic program, so that students make a smooth transition from the classroom to the workplace, on the strength of their skills and analytical abilities.

Accreditations, MoU arrangements and academic alliances are already in place with a large number of companies such as Infosys, TCS, Wipro, IBM, Microsoft, Oracle, NEN, Pixtel, British Council, Utkarsh, Forbes, etc.

Alliances with the corporates cover the following aspects of student development:

- Student training
- Project and research support to students
- Industry visits
- Students-corporate interface
- Mentorship program for students with industry
- Soft skills development for students
- Summer internship program
- Academia-corporate interface
- Faculty alignment with corporates
- Faculty sabbatical
- Library support
- Entrepreneurship development programs
- Training programs for corporate

FOCUS ON CAREERS

Galgotias University works towards real-life education so that students can excel in their professional life.

Learning-by-doing prevails here rather than the more common learning-by-rote. At Galgotias, the focus is on imparting industry-driven education that teaches students how to learn and grow into lifelong problem-solvers.

Galgotias University keeps students ahead of the ever-evolving course content curve, by keeping them in constant touch with industry and the scientific world, to prepare them to meet the needs of the future.

MENTORS MENTORING IS PROVIDED TO STUDENTS AT ALL LEVELS

Each student at Galgotias University is assigned a Faculty advisor. Faculty advisors provide advice and extra support related to learning, health & university facilities throughout a student's tenure at the university. Faculty advisors play an advisory role and assist students in pursuit of their learning at Galgotias University. They guide students to complete their courses of study in a smooth and timely manner. Faculty advisors are the contact point for parents/guardians for performance-related issues of their wards.

Faculty Advisors Provide Guidance in Following Areas:

- Preparing study plans and selecting the number of courses to be taken every semester
- Rules and regulations of the academic programs
- Extra support for special needs and backlog courses
- Liaison with parents of students
- Monitoring and analysis of academic performance of students on a regular basis
- Encouraging students to maintain attendance
- Personal and emotional concerns.

As part of the academic program each student also receives mentoring from associated corporate representative in terms of knowledge and networking.



INTERNSHIP

As an important input, students are put through an industry internship program to ensure that they have a proper viewpoint of the correlation between academics and real life application. Students are given relevant assignments in industrial, corporate or community settings which enable them to see where their domain knowledge came from and the gaps that they need to fill. Above all, internships provide an opportunity for students and their destination environments to feel each other out through a real-life interactive experience.

TEACHING PHILOSOPHY

The teaching philosophy at Galgotias University is built on providing industry ready professionals. To achieve this, a variety of learning tools are used for the acquisition of knowledge and skills. Role-plays, case studies, project work, field experience, assignments, quizzes, seminars, industry visits, corporate speak, book review and emphasis on contemporary issues, ethics and social responsibility in every course, are some of the methodologies used.

ENGLISH LANGUAGE LAB

English language lab activities at Galgotias University are conducted through two components. The first involves the computer software-based lab where students repeatedly run through various grammar and speech exercises. Language-related professional

self-help software such as presentation and interview skills is also worked with. A wide-ranging library of language software is available for students who go through these exercises and acquire skills with help from the faculty.

The other component of the lab is extremely interactive and involves skill building in areas in which students universally need help. Public speaking and making presentations are stressed upon. The methodology involves dividing classes into small groups and conducting constructively group critiqued activities such as self introduction, movie review, introducing your lab-partner, write and read (Prepared), extempore speech, role plays, newspaper reading, mock lecture, group discussion, power point presentations, writing on any given topic and reading out loud in the lab, newspaper reading with proper attention to rhythm, intonation and proper stress, biopic of an author or a famous personality (to be chosen from the list provided by the faculty), debates, staging a skit, mock interview & picture interpretation. Students enjoy these exercises and they succeed in shedding their inhibitions and improving their speaking skills.

FOREIGN LANGUAGES FOR GLOBAL READINESS

Galgotias University offers a good choice of high quality foreign language programs. The foreign language course has been integrated into the curriculum. A student can choose among French, German and Japanese, to study as a foreign language.

LEARNING FROM THE CORPORATE LEADERS

Apart from the world of academia, Galgotias University focuses on bringing to the students, a wealth of knowledge from the industry and research domains, and all the spheres of knowledge from the wider universe, in differing orders of relevance. Domain experts are continually identified and invited as guest speakers to give the students' the benefit of their knowledge and experience. The idea is to instill awareness of more than just trends and happenings, and to immerse the students in diverse thought processes and ideologies.



Mr Sudhir Mishra - Sr GEO Lead, Talent Acquisition, Infosys had a conducive interaction session among the students of Galgotias University

Mr Saurabh Pandit, Director-Digital Marketing, Adobe during inauguration ceremony of Adobe Digital Technology Academy at Galgotias University



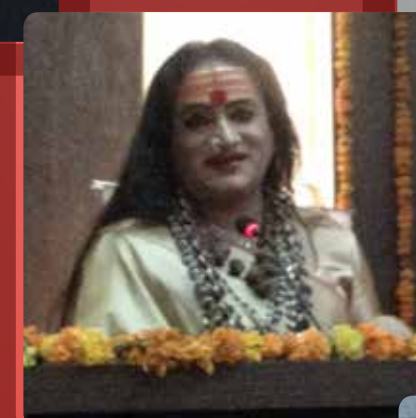
Mr Vishwanath, VP-Recruitment, Wipro during inauguration ceremony of Adobe Digital Technology Academy at Galgotias University



Mr Sunil Kumar, Trade Mark Examiner, on "CAREER OPTIONS IN LAW" at Galgotias University



Laxmi Narayan Tripathi, International Transgender Activist at Galgotias University



Mr. Dhruv Galgotia felicitating momento to Dr. Sheetal Vohra, Founder and Managing Partner, Vohra & Vohra Lawfirm





Dr. Sarvesh Swaroop, former Deputy Director General of Ministry of Commerce and Industry, Govt. of India presented a lecture on Hoover Dam Project



Justice Shiva Kirti Singh, Judge, Supreme Court of India

Former Justice Dipak Misra 45th Chief Justice of India delivered an Expert Talk on "Citizenry Liberties: The Invaluable Asset of Free People"



Former Mr. N.P. Singh, DM, Gautam Budhh Nagar, Greater Noida

Mr. Harpal Singh Mentor & Chairman Emeritus, Fortis Healthcare Ltd.



Justice Markandey Katju, Former Chairman, Press Council of India



Dr. Suneesh Buxy, IFS, DIG, Ministry of Environment, Forest and Climate Change, Government of India addressing the gathering during National Conference on Emerging Trends in Applied Sciences



Hon'ble Shri Prakash Javadekar, Minister of Human resource Developement (HRD) , Govt of India inaugurated the Galgotias university kiosk at the FICCI higher education summit at Vigyan Bhawan in New Delhi



Mr. Rajeev K Dalmia, Chief Financial Officer, Dish TV India Ltd. at Galgotias University



Mr. Manoj Bali, Scientist 'G' is the director of the Directorate of Low Intensity Conflict at the Defence Research and Development Organisation (DRDO)



Mr. Chetan Sethi, Delivery Head, Tech Mahindra



Padma Shree Prof. (Dr.) N R Madhava Menon, Founding Vice-Chancellor, NLSIU Bangalore





Mr. Navjot Singh Sidhu,
Eminent cricketer & BJP leader



Padma Shree Prof.
(Dr.) Upendra Bakshi,
Professor, University of Warwick

Justice K.G Balakrishnan,
Former Chief, Justice of India



Mr. Shailesh Shetty,
Vice President, Toyota
Kirloskar Motors



Mr. Siddharth Luthra,
Sr. Advocate,
Supreme Court of India



Mr. Sundar Pichai,
CEO, Google interacting
with Galgotias students



Shri Sunil P Gavnde, Director & CEO Of Dabbawala
Enterprise Pvt. Ltd. The Internationally acclaimed Mumbai
Dabbawala Lecture For BBA and MBA Students.

Dr Lakshmi Iyer, Director of
Information Systems and Graduate
Programs, University of North
Carolina at Greensboro.



Mr. Sandeep Tyagi, Director-
Hr, Samsung Electronics India
Ltd. "Guest Lecture on Talent
Development and Succession
Planning"



Dr. Rita Bahuguna Joshi- Cabinet
Minister was the chief guest,
on the occasion of 100th birth
anniversary of Late Sh. Hemawati
Nandan Bahuguna at Galgotias
University



Mr. Haja Mohideen,
president and CEO Rochester
LLC, New York has delivered
a seminar on Innovation
Strategy.



Dr. Sanjeev Lalwani,
Addl. Prof., Deptt. of Forensic
Medicine, Aiims





Prof. (Dr.) Bimla Kapoor, specialized in Mental Health Nursing, prof. & former Director of SOHS IGNOU, on the topic of "Professionalism and Human Value" at Galgotias University



Mr. G.K. Pillai, Former Union Home & Commerce Secretary, Govt. of India

Mr. Binoy Mathew, senior program officer, VHAI, welcomed the students and gave lecture regarding history of VHAI.



Dr Gopichandran L, faculty, All India Institute of Medical Sciences, New Delhi, vice president, Trained Nurses Association Of India to deliver expert lecture on "Evidence Based Nursing Practice"

Mr. R Radhakrishnan Nair, Managing Editor, CNN IBN



Mr. Aman Nath, Co-Chairman, Neemrana Hotels



Captain Dr. Indira Rani, Nursing Director, Jaypee Hospital, Noida, to deliver expert lecture on "Excellence in Nursing Research: Process and Outcome"



Shri Anil Bhandari former chairman of ITDC, MD of Hotel Corporation of India and MD of ITC Travel House visited our campus and shared his Mantras of Success with our Students



Mr. Kiran Karnik, Former President of NASSCOM at Galgotias University's convocation



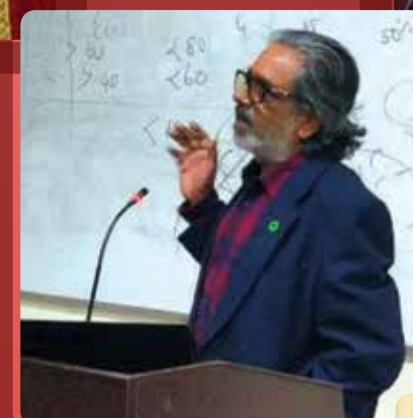
Expert lecture on "CLIMATE CHANGE-WHY" by Mr Sadiq Mohammed Founder of GreenHatters.



Mr. Rishabh Tandon, Director Human Resource & Training, Crown Plaza, Delhi was at Galgotias University to conduct a live workshop on Mantras for Success



Mr. Zeeshan Ali, Principal Associate, Lall Lahiri & Salhotra





Dr. Subir Kumar Maulik, Professor in PHarmacology at All India Institute of Medical Science (AIIMS)



Mr. Sneha Kesari, Senior Educator, ATLANTIS RESEARCH PVT. LTD.

Mr Vikas Gupta, Chairman and MD of VFN Group



Mr. N.R. Mohanty, Director, Jagran Institute of Management and Mass Communication and Sr Journalist



Dr. B.R. Sharma, Former Director, CBI-CFSL



Commodore A. Anand, Director, National Critical Information Infrastructure Protection Centre (NCIIPC)



Ambassador Hector Cueva Jacome, Ambassador of Ecuador to India



Mr. Abhisek Malhotra, partner, TMT Law practice delivering lecture on Internet and Copyright Protection.

Huma Siddiqui, Senior Correspondent, The Financial Express



Professor Ash Narain Roy, Director, Institute of Social Sciences



Expert lecture on "CLIMATE CHANGE-WHY" by Mr Sadiq Mohammed Founder of GreenHatters.



Mr. Zeeshan Ali, Principal Associate, Lall Lahiri & Salhotra





Dr. Subir Kumar Maulik, Professor in PHarmacology at All India Institute of Medical Science (AIIMS)

Mr. Sneha Kesari, Senior Educator, ATLANTIS RESEARCH PVT. LTD.



Shri Manan Kumar Mishra, Senior Advocate, Chairman Bar Council of India at 34th BCI Moot Court Competition in Galgotias University



Shri Ravi Shankar Prasad Minister of Law & Justice of India with Shri Dhruv Galgotia, CEO, Galgotias University



Justice Rajiv Ranjan Prasad Patna High Court at 34th BCI Moot Court Competition in Galgotias University

Shri. Satish Abarao Deshmukh, Co-Chairman, Bar Council of India at 34th BCI Moot Court Competition in Galgotias University



Mr. B N Singh, DM, G.B Nagar as Chief Guest at Valedictory Function of Traffic Safety Program at Galgotias University

Justice Gyan Sudha Misra Judge Supreme of India at Galgotias University



Mr. Javeed Ahmad, Director General of Police, Uttar Pradesh at Convocation 2016 in Galgotias University



Shri S P Shukla, Chairman, Mahindra Aerospace was the chief guest at Convocation 2018 in Galgotias University



Dr. Sambit Patra, National Spokesperson of BJP was the chief guest at Convocation 2018 in Galgotias University

Mr. Ajay Prakash Sawhney, Secretary Ministry of Electronic and Information Technology was the chief guest at Convocation 2019 in Galgotias University



INTERNATIONAL DELEGATES EVENTS



Prof. Andy Unger,
London South Bank University



Dr Hwong Ha from
Newcastle University,
Singapore

Chief Auditor - CPA
Australia, Dr. A.J Purcell



Prof. Paul Arnell,
Robert Gordon University



Dr. Eng. Zdzislaw Polkowski,
Professor of Jan Wyzykowski
University, Polkowise,
Poland.



Her Excellency Hon'ble High Commissioner of
the republic of Zambia, Mrs Judith Kangoma
Kapijimpanga at the International conference on
contemporary legal issues at the Galgotias University





Dr. Subir Kumar Maulik, Professor in PHarmacology at All India Institute of Medical Science (AIIMS)



Mr. Sneha Kesari, Senior Educator, ATLANTIS RESEARCH PVT. LTD.

Mr Vikas Gupta, Chairman and MD of VFN Group



Mr. N.R. Mohanty, Director, Jagran Institute of Management and Mass Communication and Sr Journalist



Prof. Jason O Kane, University of South Carolina

Dr. Sokretes T. Pentelides, Professor of Vanderbilt University USA.



Prof Carlos from University of Las - Palmas de Gran Canaria, Spain

Dr Hwong Ha from Newcastle University, Singapore



Ambassador Tanzania interacts with Galgotias Students at Convocation 2019 in Galgotias University



Prof. Paul Arnell, Robert Gordon University



Dr. Eng. Zdzislaw Polkowski, Professor of Jan Wyzykowski University, Polkowice, Poland.

Her Excellency Hon'ble High Commissioner of the republic of Zambia, Mrs Judith Kangoma Kapijimpanga at the International conference on contemporary legal issues at the Galgotias University



INTERNATIONAL TIE-UPS

GALGOTIAS UNIVERSITY HAS MOUs AND TIE-UPS WITH SEVERAL OF THE WORLD'S TOP UNIVERSITIES

The driving vision at Galgotias University is to rapidly evolve into a centre of international education excellence. To achieve this vision, Galgotias University continually develops strategic international partnerships with reputed universities and institutions of higher learning across the globe.

Galgotias University's global strategy aims to develop strong and effective alliances. These alliances offer faculty, students and researchers at both institutions with opportunities for international collaboration and active involvement in multi-disciplinary projects at a global level. To ensure maximum market-readiness in students, Galgotias University works to build maximum international exposure into each program, so as to prepare students more extensively and to think globally.



Purdue University, Calumet Campus, USA – The universities agree to co-operate for short and long term faculty exchange, undergraduate and postgraduate student exchange, collaborative research and discovery, learning and teaching and engagement of other mutually agreed-upon educational programs. The 3+1 articulation program for students of B.Tech. Mechanical Engineering has already been launched. Galgotias University's global strategy aims to develop strong and effective alliances. These alliances offer faculty, students and researchers at both institutions with opportunities for international collaboration and active involvement in multi-disciplinary projects at a global level.



Goethe University, Frankfurt, Germany (Ranked among the Top 10 Universities of the World). 19 Nobel laureates have worked or studied at Goethe University since 1914. The MoU is for student exchange, faculty exchange, joint research and new programs. The student exchange partnership with Goethe University provides Galgotias University students the opportunity to spend a semester or two studying in Germany. Students pay no tuition fee but are responsible for boarding and lodging costs. In addition, a limited number of MBA students at the end of their first year at GU have the option of joining the Masters in International Economics and Public Policy at Goethe University and completing their degree while paying no tuition fee for the entire program.

University of Maryland, USA - Galgotias University and the University of Maryland have signed MoUs for the following-A semester of study for GU students at UMD and vice versa for students of UMD. The second specific agreement with the Smith school of Business at UMD is for MBA students wherein the students would complete the 1st year of their Galgotias MBA program in India, then go to the Smith School for one year to receive their MSB – Masters in Supply Chain Management, and finally finish the 2nd year of their Galgotias MBA program back in India.



Kent State University, Ohio, USA is one of America's great public universities. The collaboration signifies the establishment of valuable collaborative relationships between the two universities to provide enhanced educational opportunities for Galgotias University students in US through exchange of students, exchange of faculty, exchange in research, joint programs. Students of both the universities can complete one semester of their study in the partner university campus.

Institute of Accountancy Arusha, Tanzania - This institute is under the Ministry of Finance, United Republic of Tanzania and is established under an act of Parliament in 1990. Through this arrangement both the Institutions have a common purpose in the development and dissemination of knowledge and the provision of service to each other. Galgotias University partners in developing course structure for Master of Computer Science (M.Sc. / MCA) and also overseeing the delivery of the program at the IAA campus.



University of Arkansas, Fayetteville, USA - With the University of Arkansas, USA, the MoU is for exchange of faculty, exchange of students, collaborative programs and seminars and research activities. The two universities have agreed to encourage research collaboration in areas of mutual interest through a program of visiting faculty and graduate student exchange for periods of up to one year. The two institutions will also co-operate on exchanging academic, research and other educational materials.

Chifley Business School, Australia, is ranked as one of the Top 20 MBA Providers and Top 10 Value for Money Institutions by the Australian Financial Review's MBA Boss ranking in 2011 and 2013. The School offers 4 credit certificate programs in Technology Management, Project Management and General Management to GU students.



InterNapa College, Sotira, Cyprus – MoU is to work towards faculty development, planning and handling of academic programs, organization of seminars and conferences, including the sharing of mutual experiences in teaching, research and industrial practice, guidance and supervision of students' thesis, project work, organization of study visits and training, participation in Bachelors' courses through faculty exchange, student exchange and joint programs.

Northern Illinois University, USA - To expand scholarly ties and promote closer academic collaboration.



University of Pisa, Italy - Exchange of students M.Tech (CSE). 1st year study in Galgotias University and 2nd year at University of Pisa, Italy or vice-a-versa.

Groupe INSEEC, France, Exchange of students for Graduate and Post Graduate Programmes study in Galgotias University and at Groupe INSEEC, France or vice-a-versa.



American Graduate School of Business, Switzerland - Exchange of students for Graduate and Post Graduate Programmes study in Galgotias University and at American Graduate School of Business, Switzerland or vice-a-versa.

Asia Pacific University, Malaysia - Exchange of students for Graduate and Post Graduate Programmes study in Galgotias University and at Asia Pacific University, Malaysia or vice-a-versa.



"Aurel Vlaicu" University of Arad and Galgotias University signed MoU for Research, faculty, Students exchange & funded projects"

GLIMPSE OF MAJOR EVENTS

Africa Asia Youth Foundation organised an International Youth Day Symposium at Galgotias in partnership with Exelient Africa and Galgotias University to celebrate The Spirit of Youth

Africa Asia Youth Foundation recently organised an International Youth Day Symposium at Galgotias Campus-I in partnership with Exelient Africa and Galgotias University to celebrate "The Spirit of Youth" in 2019.



In attendance were High Level Diplomats, 150+ youth delegates, youth activists and potential stakeholders from Afghanistan, Nepal, Vietnam, Nigeria, Rwanda and Ghana.

To foster and strengthen relationships between all stakeholders present, the event commenced with the National Anthem. Further, to evoke a thought provoking discussion, Mr. Ezeugo Nnamdi, Secretary General of AAYFO in his opening remarks, pondered upon how today's youth across the world have the courage to make a difference and emphasized upon what AAYFO has been doing to engage such change makers.

Mr. Nnamdi had set the tone for the first panel discussion on "Role of Youth as Change Agents". To do justice with the panel discussion, AAYFO ensured that on the dais were youth activists whose expertise and specialisation in their respective field of work has been applauded many a times and has indeed inspired many. Mr. Himadrih Suwan, the Chairman of Confederation of Young Leaders addressed the audience first and touched upon the demographics of Africa & Asia as two very young continents, he suggested that if taken advantage of the situation, youth leaders can effectively and efficiently solve global issues of unemployment and radicalization. Mr. Suwan mentioned that his organisation has been creating leaders across India who have been tackling problems in Indian context. Mr. Ranjan Tomar, the President of NOVRA added on the immediate need to restructure our education system. Not only this, he emphasized on the need to reconnect the youth with India's social ethos and value systems that ultimately will lead to collective development. Mr. Tomar quoted Benjamin Disraeli "Almost everything great has been done by youth". Mr. Chidozie Agumadu, General Secretary of AASI mentioned that the youth are the conscience of a country. Mr. Agumadu quoted that the youth are the next generation voice of leaders a country needs and emphasized on how youth can challenge age-old traditions and bring innovative solutions accordingly. The moderator, Ms. Thandolwenkosi Sibanda, AAYFO's Campus Ambassador shared her opinion on how youth can act as change makers and touched upon the current scenario in both Africa & Asia and associated expectations from the youth in the years to come.





Business organized the internationally acclaimed Mumbai Dabbawala lecture for the students

School of Business, on 3rd March 2019 organised the internationally acclaimed Mumbai Dabbawala Lecture for BBA and MBA students. The lecture was delivered by Shri Sunil P Gavnde, Director & CEO of Dabbawala Enterprise Pvt Ltd. and Shri Sharad G More, Director & COO of Dabbawala Enterprise Pvt. Ltd. And also known name of Dabbawala Charity.

They educated the audience, how to maintain customer satisfaction level, time management, ethical practice and quality are the cornerstones of Dabbawala. The MBA and BBA students gained insights into the six sigma concept of supply chain management network used by Dabbawalas to gain the reputation of 'On Time Every Time'.

Students are highly motivated with a line of Dabbawalas. The students gained tremendously from the first-hand experience of Dabbawalas with 129 years of experience.

Many questions were asked by the students, each of whom were presented with the trademark Dabbawala caps. The event came to a close with a vote of thanks by Dean, School of Business, Dr. Sadananda Prusty. The session was actively participated in by more than 300 students of School of Business.



2nd Galgotias University International Paperless Moot Court Competition, 2020

School of Law, Galgotias University, Greater Noida, has organized its two days 2nd Galgotias University International Paperless Moot Court Competition 2020 from 24th - 25th January 2020 at the Greater Noida Campus, with an overall participation of 18 teams from different law colleges and universities across the country.

The competition started with the registration of a total of 18 teams, consisting of 54 participants. The opening ceremony was inaugurated with the benison of the Saraswati Vachan. The Chief Guests for the inaugural session were: His Excellency Hon'ble Mr. Justice Dipak Misra, Former Chief Justice of India accompanied with other Dignitaries Mr. Suneel Galgotia, Chancellor, Galgotias University, Mr. Dhruv Galgotia, CEO, Galgotias University, Prof. (Dr.) Preeti Bajaj, Vice-Chancellor, Galgotias University and Advocate Ms. Aradhana Galgotia. Amongst the other Dignitaries on the stage, Program Chair, Prof. (Dr.) Tabrez Ahmad, Pro Vice-Chancellor & Dean, School of Law, Galgotias University along with Prof. (Dr.) Pradeep Kumar, Pro Vice-Chancellor, Academics graced the occasion.

Advocate Aradhna Galgotia, Special Guest for the event, enlightened the participants about the journey of Moot Court Society with its relevance in the legal institutions. Prof. (Dr.) Preeti Bajaj, Vice Chancellor, Galgotias University, gratified this august gathering with a welcome address, welcoming all the dignitaries and the enthusiastic participants. Mr. Suneel Galgotia, Chancellor, Galgotias University, felicitated our distinguished Chief Guest, His Excellency Hon'ble Mr. Justice Dipak Misra with a token of appreciation.

The resonant echo of Saraswati Vandana during the lighting of the lamp by our distinguished Dignitaries left an imprinting presence. The event stepped into its next phase with the speech by Mr. Dhruv Galgotia, CEO, Galgotias University whereby, he acknowledged the role of Law Schools in inculcating and developing Mooting Skills for overall personality development of the students. The blissful presence of His Excellency Hon'ble Mr. Justice Dipak Misra made the Inaugural ceremony of Galgotias University International Paperless Moot Court Competition a moment of lifetime. This event was an effort to promote legal skills with an endeavour of restoring our Environment by making it a Paperless Moot Court Competition.

Mr. Suneel Galgotia, Chancellor, Galgotias University, a luminary whose address give wings to the dreams and aspirations of innumerable students, inspired the model of commitment to excellence at all levels. Our Chief Guest His Excellency Hon'ble Mr. Justice Dipak Misra greeted the whole gathering and illuminated the participants with his profound words. His motivational words acted as the bible of wisdom for all the participants. The torchbearer of this event and scholastic endeavour, Prof (Dr.) Tabrez Ahmad presented a Vote of Thanks to the Chief Guest His Excellency Hon'ble Mr. Justice Dipak Misra and all the other dignitaries. The Inaugural ceremony closed to the thundering applause triggering the participants enthusiasm to begin the Preliminary rounds for the event.



School of Law, organised 3rd International Conference on Contemporary Legal Issues - 2019



School of Law, Organised, 'Third International Conference on Contemporary Legal Issues - 2019 [ICCLI-2019] on 9th March 2019. The Conference Started with a General Session with Chief Guest and Key note Speaker as Mr Sidharth Luthra, Senior Advocate, Supreme Court of India. The occasion was graced by Mr Lovemore Ncube, Deputy High Commissioner of Zimbabwe and Mr Gautam Khazanchi, Advocate High Court of Delhi, as Guest of Honour and speakers for the session.

A special session was held where Hon'ble Justice Dipak Misra, former Chief Justice of India addressed and interacted with the audience. Parallel technical sessions were conducted. Seventy papers were presented on various contemporary issues. The Conference was represented by participants from 32 institutions from India and abroad. Participants from 9 States and 2 Union territories, from India and foreign national from Nigeria and Zimbabwe attended the Conference. The Papers presented in the conference was published in the form of book LEX ET SOCIETATIS Volume II with ISBN number.



Unforgettable moments at the Galgotias University campus as CJI Dipak Misra addresses students and faculty

It was indeed a day to remember for the students, the entire staff and other members of the academia and Board members of the Galgotias University at its Greater Noida campus, for not only were they regaled with a colourful cultural programme but CJI, Dipak Misra gave a speech to remember for all.

Galgotias University focuses on delivering holistic education covering all aspects of an individual's personality across various spheres. For this the University regularly organizes various co-curricular activities which help the students to explore their hidden talents in other spheres apart from academics. Special attention is paid in organizing co-curricular activities like music, dance, art and dramatics, fashion shows, extempore and debates.

In his address to welcome the 45th Chief Justice of India, the Vice Chancellor of the University, Renu Luthra said that "in the midst of turbulence in politics in India, ladies and gentlemen, India is changing and how, out of the ashes of corruption and public distrust, a grass root movement developed to free the freedom of India.

"His Lordship's judgements have been changing the political landscape of the country. We have seen fair judgements in Yakub Memon, Nirbhaya case among others but my favourite judgement is the playing of the national anthem in theatres. When I see the National Anthem played in cinema halls, I say thanks CJI Dipak Misra for the movement in India. I have seen the respect and resurgence of pride."

Welcoming Justice Misra, the University Chancellor Suneel Galgotia said "today we have amongst us a Thinker, Revolutionary, a man behind many landmark judgements. It's my honour to welcome CJI Dipak Misra. Today it's a historic day at Galgotias University. A person with a towering nature, who himself is an institution, is present here. His bold and landmark judgements have kept India to have faith in the judiciary."

Delivering his lecture, Justice Misra told the huge audience gathered for the occasion "I have a question to ask, why has it rained today? I'll give you an answer. You see when there is competition, there is Lord Indra. Anybody who does tapasya, he becomes Indra. I was shown the big platform you people have thought of. Indra felt that Galgotias will take away his Throne, that's why he got jealous. Today is the day of understanding each other."

As the CJI said "when the government fears the people, there is liberty. This is a permanent value. We can't bargain with anyone for liberty. Once your dignity is dented, your individuality suffers."

Narrating some stories of American President Abraham Lincoln, CJI Misra referred to Lincoln's wife Mary Todd and then correlating him with the interruption by rain, he said "Lincoln was the man who fought for liberty and abolition of slavery. When the weather was rough, he stood like a rock."

He thanked the students for hearing him patiently.

In his concluding remarks to mark a memorable day, the University CEO Dhruv Galgotia in his vote of thanks expressed the "deep sense of gratitude to the CJI to precious agreeing to address this special lecture. This day would be remembered as the milestone in the history of higher education in India. It would be cherished in our memory."



SCHOOL OF HOSPITALITY & ICF PRESENT KNOWLEDGE SUMMIT



School of Hospitality and Indian Culinary Forum (ICF) presents "the knowledge summit : Brand building through taste, touch, sight, smell and sound". Masterchef's from across the world and heads of hotels addressed Gagotias students and budding chefs at the Pride Plaza hotel, Aerocity.



Indian Culinary Forum in association with Galgotias University – School of Hospitality and TagTaste recently conducted a knowledge summit at Pride Plaza Hotel, Aero city, Delhi. The theme of the summit was 'Building brands through Taste, Touch, Sight, Smell & Sound'. The event was attended by chefs, sensorial specialists, product tasters, entrepreneurs, and industry stalwarts. The summit provided with an opportunity for anyone to gain industry insights, understand the nuances of beverage tasting and enhance their professional network.

Chef Davinder Kumar commenced the summit by lighting the lamp and his welcome remarks. This was followed by the inaugural address and presentation of memento by Prof (Dr) Onkar Nath Mehra, dean – School of Hospitality, Galgotias University and a keynote address by guest of honour Anil Bhandari – chairman, AB Smart Concepts.

The first panel discussion of the day started with the theme, "how well is the food industry leveraging the sensory framework?" The panel was moderated

by Raj Prity Sabharwal – sensory head at TagTaste, and the participants included Dr Sudhir Tamne, Sumit Nair, Chef Gunjan Goela, Chef Julia Carmen De Sa, Rahul Ganapathy, and Chef Bill Marchetti.

The panel members shared insights on how their respective brands are using sensory aspects in their products. For example, the function of papad in Indian food is to bring the crispiness and sound in our eating experience. When Burger King introduced potato chips in one of their burgers to bring the same effect, it became an instant hit. Indian food culture is immensely interlinked with the sensory aspects. In a way, just the study of our own culture, tradition, and wisdom of our mothers and grandmothers can help us in creating a truly memorable product.

This was followed by the second panel discussion of the day and an open house Q&A session of students with successful/ entrepreneurs chefs of India. The panel consisted of Chef Abhijit Saha, Chef Gaurav Wadhwa, Chef Saurabh Agarwal, and Chef Sanjay Agarwal and students from Galgotias University, NIFTEM, Jamia Hamdard, Lady Irwin, and many other colleges were part of the session. The discussion opened with an introduction to the changing landscape of the F&B industry in India and how the millennial and Gen-Z are rewriting the rules of engagement with F&B brands. Thereafter, the panel enlightened the students on how to prepare themselves for the industry during their college days.



The highlight of this edition of the knowledge summit was the beverage sensory workshop in which Dr Binod Maitin and Jaspal Singh Sabharwal, CEO, TagTaste shared the nuances of beverage tasting with the audience. Such workshops can help the budding tasters in understanding the art and science behind F&B tasting, and the brands to get real-time feedback from the panel of experts present in the conference.

The event was concluded by Chef Vivek Saggarr giving a vote of thanks along with mementos to all the industry stalwarts.





CONVOCATION 2019

Galgotias University organised its 4th annual convocation ceremony on 14th January 2019. A total of 2500 plus graduates were conferred degrees this year. Mr. AJAY PRAKASH SAWHNEY, Secretary Ministry of Electronic and Information Technology was the Chief Guest of the event. During this Chancellor Sunil Galgotia, CEO Dhruv Galgotia, Vice Chancellor Renu Luthra and ambassador of Tanzania remained present at the dice.



The program began with academic procession arriving at the venue and taking their respective seats on stage and front rows.

Thereafter ritual of lighting the lamp was done followed by a Saraswati Vandana sung by university students. During the convocation ceremony, a total of 54 graduates were felicitated with gold medals and 37 with silver medals by the chief guest.

In the welcome address, Chancellor Sunil Galgotia said "Today I am really proud of our students that have done a lot of hard work and have learned right skills and have finally earned this day with a right to celebrate their success today. And I strongly believe that these all are now ready to face the challenges of real-world just like your colleagues of previous batches."

Speaking at the event Ajay Prakash Sawhney, said, "2534 students graduating in Just 8 years of this university existence is a big milestone and I would like to congratulate Mr. Sunil Galgotia for this achievement."

He addressed Students about developments in the digital world, and what are the opportunities they have in it and how they can harness benefits from these opportunities.

Vice Chancellor Renu Luthra in her address presented the annual report of the University. She also that the results of



the graduating students were uploaded on the website of Government of India National Academic Depository and Aadhaar card were printed on the degrees of the student to bring more transparency.

The program was concluded with vote thanks delivered by young and dynamic CEO of Galgotias University, Mr. Dhruv Galgotia.

Following the distribution of degrees and medals, students were seen getting photographed in their customary convocation hats and gowns. Beaming with smile and pride, every student looked stunning and pumped up to conquer the world.



5TH CONVOCATION CEREMONY

OF GALGOTIA UNIVERSITY, 2020



Convocation is one of our favourite parts of the year, as it is a wonderful opportunity to celebrate our graduates' achievements. In light of the current situation, however, it is not possible or responsible to hold our traditional convocation ceremony.

This online event has been celebrated by our graduating students through speeches and well wishes and concluded with a presentation of the names of our graduates.

This year's program will look different. What remains unchanged is our pride in our graduates' work and achievements.

Dr V Ramgopal Rao, Director, IIT Delhi, Mr. Sumant Sinha, Chairman, Renew Power, attended the convocation ceremony as the chief guest.

Pankaj Singh, Vice President, Uttar Pradesh Bharatiya Janata Party (BJP) and Professor Kevin Warwick, Emeritus Professor University of Reading and Coventry University, UK were especially presented during the graduation ceremony.

Apart from academia we had guests from corporate world as well.

Sudhir Mishra, Senior GEO Lead Talent Acquisition-Infosys, L Amballa, Manager Global Campus Hiring

Team, Talent Acquisition-Wipro, V Mrutyunjay, Human Resources- Talent Acquisition, Cognizant, Rajit Sikka, Regional Head Academic Relations- North India TCS and Md. Arif Kaushar, HR – Talent Acquisition OPPO mobiles India Pvt. also graced the occasion with their presence.

The program was started by the honourable Vice-Chancellor with her opening remarks. She welcomed the distinguished guests at the convocation and addressed the program outline.

The Vice chancellor, Prof. (Dr.) Preety Bajaj said that their presence and participation in our convocation is a testimonial to our commitment to the cause of higher education.

All the chief guests were awarded the honorary degrees by Chancellor Sunil Galgotia. In his address, Vice-Chancellor Dr. Preety Bajaj, while wishing all the students, said that we provide educational development as well as social and practical development to our students.

Chancellor Sunil Galgotia said that nothing gives us more joy than having all present on this special occasion to witness the graduation of the fifth batch of our students.

For the year 2020, 3,305 students were awarded Degrees which includes 267 Diplomas, 637 Postgraduates, 2,691 graduates and one student for a certificate course. Out of this, 71 Gold, 51 Silver and 31 Bronze Medals were awarded.

Prof. (Dr.) Preety Bajaj said that she is delighted to welcome online the graduating students and their families as they celebrate this special occasion. She was delighted to welcome all our students, especially our new students who have joined us a few days ago.

She said "I welcome the faculty and staff members of Galgotia University who are pivotal to the functioning of the University and are exemplars of excellence. I would especially like to welcome our new faculty and staff members who have joined us in this new academic year.

We are proud to have so many talented and experienced academics and practitioners join us in our efforts to build a transformative educational experience for our students."

The fifth Convocation is an important milestone in the University's history as we mark more than half a decade of graduating students who have gone on to make significant contributions to our society and economy.

The Chief Guest said in his address that in order to move forward in life, strong self-belief is important. In his address, Pankaj Singh added that the young generation has to illuminate the name of the country in the world by following their culture.

Chancellor Sunil Galgotia wished the students a bright future. CEO, Dhruv Galgotia observed that the students have to illuminate the name of the country on the world stage and this is possible only through hard work.

GALGOTIAS

Students go on to Win International & National Laurels



Ms. Habiba Khan student of School of Hospitality was selected as a Trainee Cabin Crew in INDIGO has successfully completed her training, got certificate from Ms. Anita Tuteja, Director Communication & Head of Indigo Training Academy, with president of Indigo Aditya Ghosh



Ms. Shabda Singh, Nursing Student won 2nd prize in debate competition organised by Apollo Hospital.



Mr. Deshdeepak and Mr. Mrigendra student of School of Hospitality were part of Arab Summit 2018 held at King Abdulaziz Center for World Culture Riyadh



Eminent Script Writer- Director Madhur Bhndarkar giving award to SMCS Student for creative writing in News 24 media event 'Manthan'



Galgotias Business School students won first prize in Marketing and General Management category in the seminar at ABES Engg. College Ghaziabad



Galgotias Business School students won first prize in Marketing and General Management category in the seminar at ABES Engineering College Ghaziabad



Galgotias Hospitality students won 2nd prize in Egg less Desserts Competition at JIMS, Lajpat Nagar.



Galgotias Law students who won award in BHU Moot Court law competition



Ms Anjali Rawat, Student of Galgotias School of business was selected as a cabin crew in INDIGO AIRLINES. Ms Anjali Rawat, Student of Galgotias School of business was selected as a cabin crew in INDIGO AIRLINES.



Galgotias law school, 2nd year students stood third in Singhad Law College



Galgotias School of Law won the Moot Competition at Banasthali and also bagged Best Mooter and Best Memorial Awards



Kumar Shubham, B.Tech. student designed a SafeUP app which is now associated with UP Govt.'s Dial 100 program



A team from the School of Law at Galgotias University participated in the 6th National IMS UNISON UNIVERSITY Moot Court Competition held at Dehradun



Mr. Deshdeepak and Mr. Mrigendra student of School of Hospitality were part of Arab Summit 2018 held at King Abdulaziz Center for World Culture Riyadh and the Royal Family Hotel: Al Faisaliah Hotel, Riyadh, Saudi Arabia.



School of Liberal Arts (SLA) Student of Galgotias Manish Bhati ,BA (Pol.Sci) won the first prize in fashion show organised by Commerce Society at Galgotias College



Mr. Varun Kumar, student of B.A. Journalism & Mass Communication has secured 2nd place in Bihar Cadre UPSC Pre Examinations.



Galgotias student, Ms. Nisha Chaube awarded for her pioneering bag seat for the elderly from former President of India Late Dr. APJ Abdul Kalam



Galgotias Law School are Runners Up in 1st Jagannath Moot Court Competition 2019. Jatin, Malvika and Muskan Students from Galgotias School of Law done wonderful job.



Ms Neha Bsc nursing intern in Rockland hospital receiving BRONZE CARD from Dr. Radhika for providing dedicated patient care in ICU



Mr. Abhishek Agarwal was conferred with the prestigious India's Top 100 Young Leaders Award 2017 by Indian Youth Forum



Mr Ashish Kumar Lath our BBA Semester VI student went under International Internship to Gdansk, Poland



Ms Khusboo BSc nursing internship posting in Rockland Hospital receiving SILVER CARD for patient care in emergency ward



Heartiest Congratulations!
Aashima Mahajan, student of Galgotias University makes us proud!
Scores 287 Rank in IAS.



School of Law student SAKSHI KHULVE awarded the certificate of appreciation for her excellent performance in the event on the executive board of the judges for judging the Jaypee institute of technology MUN



School of Hospitality students won the 2nd position in JIMS Master Chef-Eggless Dessert competition



Sakshi Khulve bagged the Best Delegate award, Rashi Yadav bagged the Best Representative award & Parth Agarwal won the Verbal Mention in the Constituent Assembly Committee & Amar Pandey won the Verbal Mention in the Opposition Party meet



Prasoon Joshi giving award for scriptwriting



Mr. Durba Ranjan Patel (Gold medalist)
MBA in Logistics & Supply Chain
Management 2016-18 Batch



As part of its policy to support brilliant student,
Galgotias has given Rs. 2 Lacs to
Ms. Siffi Singh for her Taiwan visit



Mr. Shekhar Singh student of second
year BA LLB (Hons) has won High
Commendation at the Mock Parliament
organised at the Parliament of India



School of Nursing faculties received Certification for Skill Training on Basic Life Support and Advanced Life Support from TNAI and American Heart Association

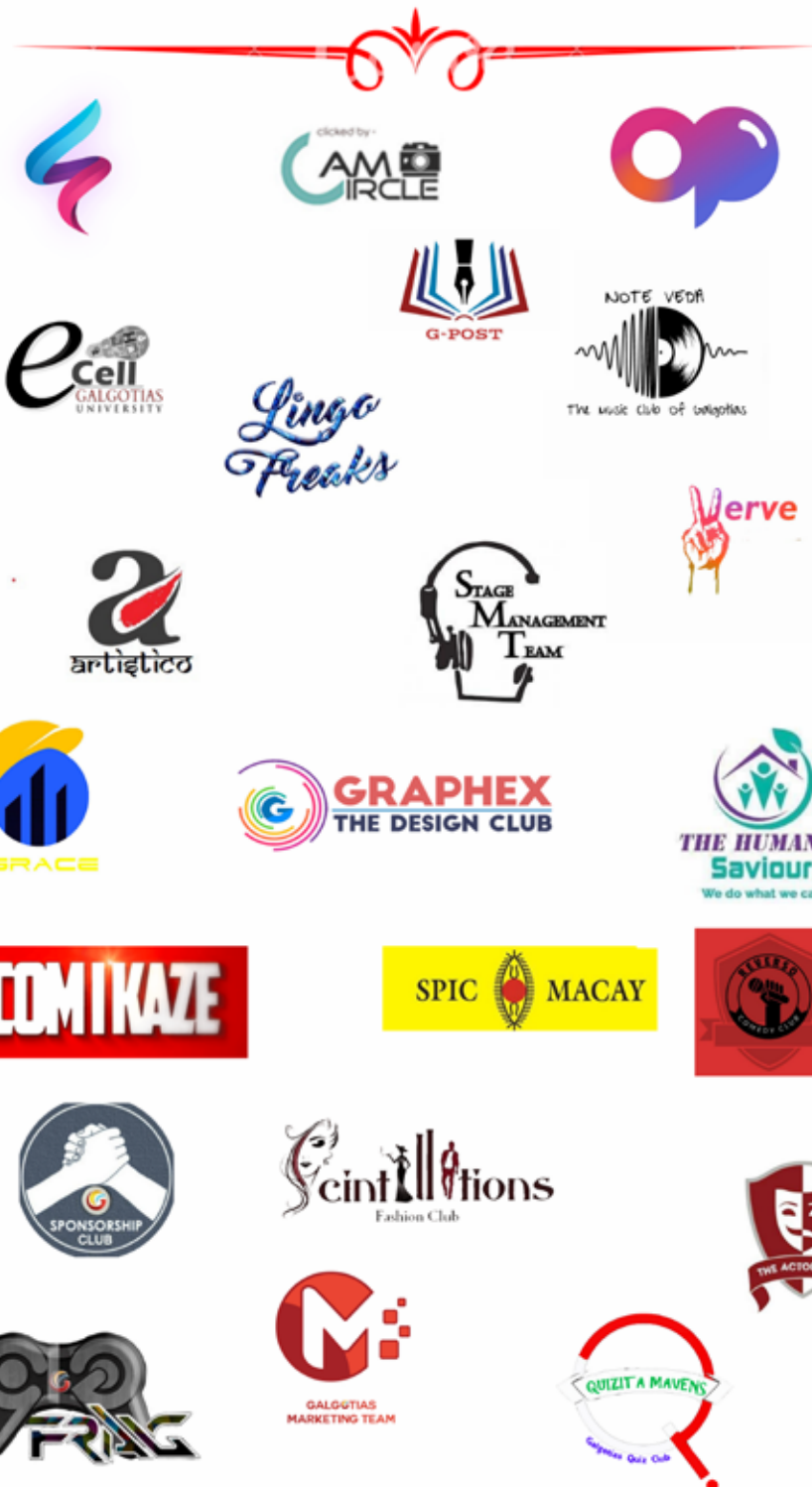


Team from School of Law stood First Runners Up at the 6th RLC Saquib Rizvi Memorial Moot Court Competition 2014 organised by Rizvi Law College, Mumbai



The team of School of Law students consisting of Apoorva Priyadarshani, Abhishek Rana and Jatin Lalit Singh represented Galgotias University, School of Law in Inter-College-National Parliamentary Debate organised by NIMT

CLUBS AND SOCIETYS OF GALGOTIAS UNIVERSITY





GU 360°

INFRASTRUCTURE & CAMPUS LIVING

Galgotias University offers cutting-edge range of resources in order to help students reach their full potential.

With a view to providing students and faculty members with the optimum contemporary learning and research environment, Galgotias University is committed to an ambitious on-going investment in buildings and facilities, the results of which are clearly visible today.

Galgotias University campus is set in 52 acres of rolling greens at a prime location on the Yamuna Expressway. The campus is close to some of the finest infrastructure being built in the NCR. The state-of-the-art campus has been designed by renowned architects specializing in educational architecture. The laboratories, classrooms, library, hostels and cafeterias and other spaces are comparable with the world's best. The campus provides an ambience perfectly conducive to teaching, learning and research. Its proximity to the educational hub of Greater Noida makes it an excellent education destination.

LECTURE HALLS & TUTORIAL ROOMS

Galgotias University has fully air-conditioned, spacious lecture halls and tutorial rooms that have been thoughtfully designed to provide a high-quality learning ambience. The finest teaching aids and latest multimedia technology enable faculty members to hold interactive teaching sessions with students and make learning a unique experience.



COMPUTING FACILITIES

The entire Galgotias University campus is Wi-Fi enabled with internet connectivity through a 1 GBPS leased line. The network infrastructure is served by HP Servers; including Domain Controllers, DNS Servers, Mail Server, Proxy Server, Database Server and Print Server. The power infrastructure is supported by heavy-duty uninterrupted power supply for all systems and servers to avoid data loss.

Fast internet connectivity plays an important role in facilitating academic as well as research and development activities for faculty members and students.

Galgotias University is equipped with the latest multimedia facilities like electronic smart boards, location-sensing microphones, multimedia LCD projectors, overhead projectors, scanners, DVD writers, laser printers, digital cameras, etc. The computer labs are equipped with state-of-the-art Intel® Core™ 2 Duo computers with the latest software. All computers are inter-connected on WAN and are connected to the internet in turn. Galgotias University has established its own Radio Microwave Link facility with a high speed via RF computer for academic use.

LIBRARY

The state-of-the-art library is located at the heart of the academic complex. The library is designed in three spacious, centrally air-conditioned halls, equipped with modern & comfortable furniture and provides excellent academic ambience for the students.

Students can access thousands of research and learning resources in print and online, and derive benefit from the library's commitment of providing high-quality resources and services. The library also offers access to thousands of electronic books, journals and databases.



Besides the central library the university has branch libraries for schools of Law, Architecture, Business, Pharmacy, Nursing, Education, Mass Media & Journalism, Hospitality Management and also for university polytechnic. These branch libraries, like the central library are also well equipped with the print books, e-books, journals and also with modern technologies and cater fully to the needs of their clientele.

The university library is a member of the National Digital Library Project launched by MHRD, Govt. of India.

Specialist library staff members work closely with faculty members to ensure access to key course material. They help students find relevant information from reliable sources for assignments and assist them in identifying, navigating and using information resources. Students also have access to a wide range of documents and online tutorials to gain key skills.

The Galgotias University library is proud of its excellent facilities & services which enable individual study, group problem-solving activities, presentation work and resource sharing.



LIBRARY SERVICES

The Galgotias University library provides the following services to students:

- Orientation Program
- User Education
- Bibliographic Services
- Lending Services
- Reference Services
- Information Services
- Inter Library Lending
- Current Awareness Services
- Resource Sharing
- Reprographic Services
- Internet Facility
- Electronic Database and Online Journals Services
- OPAC (Online Public Access Catalogue)
- Extension Services

BOOKS & JOURNALS

Recognizing the role of library and information services in meeting the requirements of the university's academic and research activities, the library has a rich collection of quality print & online books by prominent national and foreign authors, for the various courses and programs offered by the university. The library has a vast collection of national and international journals of repute, in print and online.

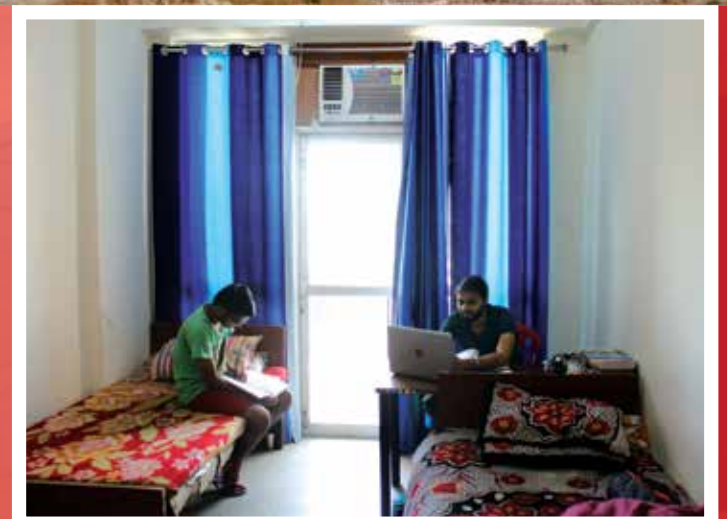


ON-CAMPUS HOSTEL YOUR HOME AWAY FROM HOME

1,400 SEATER AC/ NON-AC HOSTEL

"The best and most beautiful things in the world cannot be seen or even touched. They must be felt with the heart"

- Helen Keller.



Living in the hostel can teach one more than what they would have learnt in the classroom. In fact, there are some things only living away from home can teach. Hostel life is meant to be a lot of fun and if one lives it the right way, he will cherish those memories for a lifetime. Life at a hostel is like a life within a life. It has all the essential lessons, just compacted. And even despite that philosophical overbearing sense, it's quite simply the most incredible, and a must have experience ever. Galgotias University hostels have been conceptualized to give the students an experience that they will cherish for a lifetime.

HOSTEL

MESS: Fully air-conditioned dining hall with hygienic & professionally managed mess by world renowned Company SODEXO is serving nutritious food and a well balanced diet.

ANTI-GLARE FILMS: Garware branded anti-glare films have been installed in hostel rooms.

HOUSEKEEPING: Well maintained housekeeping facilities.

DRINKING WATER: We are ensuring 24 x 7 availability of clean drinking water in hostels.

Wi-Fi: We are installing Wi-Fi devices in every room for uninterrupted Wi-Fi services which will be available for all students.

LIFT: 2 elevators/lifts have been installed.

FEATURES

- The campus hostels are surrounded by lush green lawns and playing fields.
- The hostels have complete power backup.
- Facilities for indoor games like TT, carom, chess etc. are also available.
- Hygienic, quality food prepared by professionally-qualified cooks is provided to the students in the hostel canteen.
- The mess caters to the tastes of the students with varied culinary preferences from different regions. The mess menu is planned and managed by the students in consultation with the caterer and the management.
- The Warden & Hostel in-charge live on campus to resolve any problems out of office-hours.
- Facilities like RO water, laundry, Wi-Fi connectivity are available on the hostel premises.
- The hostel premises are under strict security cover round-the-clock.
- The rooms are allocated on sharing basis due to the limited number of rooms available.

BOYS HOSTEL FACILITIES

LEVEL 0 >

- CR001 ▶ SQUASH COURT
- CR002 ▶ FITNESS CENTRE
- CR003 ▶ BADMINTON COURT
- CR004 ▶ HAIER SMART LAUNDRY

LEVEL 1 >

- CR101 ▶ TV LOUNGE
- CR102 ▶ POOL ROOM

LEVEL 2 >

- CR201 ▶ YOGA, MEDITATION AND MARTIAL ARTS ROOM
- CR202 ▶ TABLE TENNIS ROOM

LEVEL 3 >

- CR301 ▶ DANCE ROOM
- CR302 ▶ CARROM ROOM

LEVEL 4 >

- CR401 ▶ SNOOKER AND BILLIARDS ROOM
- CR402 ▶ DART ROOM

LEVEL 5 >

- CR501 ▶ READING ROOM
- CR502 ▶ PROJECTION LOUNGE

LEVEL 6 >

- CR601 ▶ AIRHOCKEY AND FOOS BALL ROOM
- CR602 ▶ MUSIC ROOM

LEVEL 7 >

- CR701 ▶ PLAY STATION AND X BOX ROOM
- CR702 ▶ INDOOR GOLF ROOM

LEVEL 8 >

- CR801 ▶ COMMON LOUNGE
- CR802 ▶ COMMON LOUNGE

LEVEL 9 >

- CR901 ▶ COMMON LOUNGE
- CR902 ▶ COMMON LOUNGE



GROUND FACILITIES

- Three Basketball Ground
- Two Football Ground
- Two Hockey Ground
- Three Badminton Ground
- One Squash Room
- Four Table Tennis
- Four Volleyball Ground
- Two Athletics Room
- Two Cricket Ground



The food is outsourced to Sodexo which means the food is of good standards as Sodexo is one of the biggest food providers for educational institutes in the nation and has maintained its good reputation. It not just provides food, but also takes care of the maintenance and cleaning.



SPORTS



SPORTS Achievements

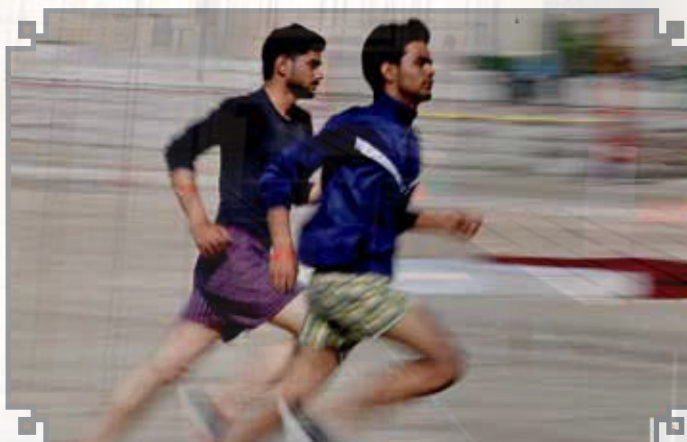


After being in the industry for more than five decades, Galgotias is now synonymous with quality education. Under the visionary planning and dynamic leadership of Chairman Mr. Suneel Galgotia and CEO Mr. Dhruv Galgotia, it has emerged as leaders in the field of education. Apart from highly qualified faculty it boasts of two state-of-the-art campuses.

Campus 1: The Campus, spread over 19 acres was established in the year 2000 and currently has a student count of about 6000.

Campus 2: It was founded in the year 2011 and was granted university status in 2011 by the Uttar Pradesh Government and currently has a student count of about 22000.

Galgotias is known not only for academics but also for extra-curricular activities and sports. It is the home for one the largest cultural and sports fest in North India and is focused on providing ample opportunities and high exposure at every platform. Excelling in every field ranging from academics and sports to providing the best placements, Galgotias has made a name for itself and has become a brand in itself.



Galgotias Basketball Team has become State Champion, They had beaten AKG in Finals at AKTU State level Sports fest Lucknow



Galgotias Boys Basketball Team has been RUNNER UP in SPORTS TOURNAMENT at BML MUNJAL INTERCOLLEGE



Galgotias Girls Basketball Team has been RUNNER UP in AKTU ZONALS



North India Zone Karate championship- BRONZE



Anandita Raj from Civil Engg. Dept. bags GOLD MEDAL in Chess Event (AKTU Zonals)



Galgotias Boys Football Team has been winners at Jaypee University



Galgotias Boys Football Team has been Runners Up at Amity University, Gurgaon



Galgotias Boys Football Team has been Runners Up at KITE Ghaziabad

HEALTHCARE

Galgotias University works with nearby located premier nursing homes which offer medical advice and consultation on health matters, illness and accidents round-the-clock at subsidized charges.



24x7 SECURITY



Galgotias University has a unique security system to ensure the safety and security of its students, faculty members and the campus. The university employs trained and well-supervised security officers to assure the safety and security of the campus. Each academic and hostel block has its individual security system to meet its unique needs. Identity Cards are always to be shown while entering the campus. In addition, key areas are monitored by a CCTV & alarm system. The university has also taken measures for immediate emergency eviction whenever the fire alarm system is activated. Various measures for campus security promote a safe and welcoming environment.

TRANSPORTATION FACILITIES



Galgotias University provides a dedicated bus service to meet the challenge of transportation for all its students, faculty and staff members. Galgotias University places a high premium on the safety, hygiene and punctuality of its transport system. The university takes great pains to ensure these key factors, and has appointed dedicated members to monitor the performance of the service. In addition to this, the university has a fleet of cars and vans for backup transport.

When students are required to stay back late for training, workshops, extra-curricular activities or organizational activities, the university ensures that their transportation needs are taken care of, by this fleet. The university buses ply on the following routes at a designated time and students and staff members are ferried to and from there:

- From Galgotias Campus 1, Knowledge Park-II, Greater Noida to Galgotias University campus: INR 8,400/- P.A.

ON-CAMPUS CAFETERIAS

Galgotias University has a well ventilated, spacious, centrally-located dining hall and cafeteria that provide wholesome fare to all students. The dining hall is managed by professional staff who provide hygienic and fresh vegetarian food. The cafeteria offers a good menu of multi-cuisine delights, amidst a lively, jolly atmosphere. An exclusive coffee corner sponsored by Nestle dispenses hot Nescafe and Nestea alongside a Café Coffee Day outlet.

There are water coolers with Zero-B for safe drinking water on all the floors of every building.



SCHOLARSHIPS

Merit Scholarship at the time of Admission

The University offers scholarships to the meritorious candidates based on her/his academic performance in 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.

Grant of Admission Merit-Scholarship

The scholarships to be awarded will be announced through Admission Notifications that are issued to the public at various times during the year.

Amount of Scholarship

- 100% tuition fee waiver to the toppers of all the Board/ University.
- 50% tuition fee waiver as scholarship for students securing up to 4000th rank in the JEE Examination.
- 25% tuition fee waiver as scholarship for students securing 93% aggregate/PCM and above in class 12 or 80% marks or above in graduation.
- 20% tuition fee waiver as scholarship for students securing minimum 60%ile in CAT or above 600 marks in MAT.
- 20% tuition fee waiver as scholarship for meritorious LSAT qualified students.

Entrance Exam (GUEE) Scholarships

Scholarships to meritorious candidates on the bases of performance in the GUEE

Performance	Scholarship
GUEE Rank 1 to 10	75% Tuition fee waiver
GUEE Rank 11 to 20	50% Tuition fee waiver
GUEE Rank 21 to 30	25% Tuition fee waiver

Sports Quota Scholarship

Under Galgotias University Sports quota, candidates can secure admission at Galgotias University in two ways:

- Direct Admission without Sports Trials
- Admission with Sports Trials

Continuation of On Admission Merit-Scholarship

A student will be eligible to continue the scholarship granted at the time of admission for the next year, if he/she is able to maintain a CGPA of 8.0 or above and has no backlog of carry over papers at the end of previous year.

Procedure for Grant of Scholarship

The scholarships will be automatically granted on admission or Continued on declaration of the results by the Controller of Examinations provided the student meets the continuation requirements.

Discontinuation of Merit-Scholarship

The scholarship shall be discontinued at any time during a programme, from the date as directed by the Vice Chancellor, under the following conditions

- The student is not able to meet the Academic performance as prescribed in clause (iii).
- The student is unable to pass all the examinations in the first attempt in the normal examination scheduled for his/her programme.
- The student has engaged in unfair means in examinations or has been debarred from appearing in the examinations.
- If the HOD/Dean reports that the student has engaged in misconduct, misbehavior, gross indiscipline, ragging, use of drugs or narcotics and the charges have been established.

Scholarship once discontinued will be restored, when the student has raised his/her CGPA to 8.0 or above and has cleared all back papers.

Merit-Scholarships for High Performers

To encourage students to achieve higher performance during their studies in an academic programme, the University has instituted Merit scholarships to recognize their academic achievements.

These scholarships will be awarded every year to second, third and fourth year students after the declaration of the results of winter semester of the previous year. This scholarship will be for a period of one year duration.

Merit Scholarships

At the end of each academic year, a merit list consisting of the first second and third rankers in each batch and programme of study will be prepared on the basis of CGPA for consideration for merit scholarships.

To receive favourable consideration for any merit scholarship, the student should have passed all the examinations in the first attempt. The number of Merit Scholarships will be determined as follows.

Total number of students appearing in the semester/year end examinations in a batch for the programme	Maximum No. of Merit Scholarships
1-30	One
31-120	Two
Exceeding 120	Three

Amount of Scholarship

The amount of Merit Scholarship during the programme will be equal to 30% of the tuition fee payable by the student in the subsequent year and will be rounded off to next multiple of Rs.100/-

Procedure for Grant of Scholarship

The Merit scholarship will be granted for the subsequent year of study and will be adjusted in the next installment of fees to be paid.

Discontinuation of Merit Scholarship

The scholarship shall be discontinued at any time during a programme, with effect from the date as approved by the Vice Chancellor, under the following conditions:

- The student has been found to engage in unfair practices in examinations or has been debarred from appearing in the examinations for any valid reason.
- If the Head of the Department reports that the student has been charged with misconduct, misbehavior, gross indiscipline, incident of ragging, use of drugs or narcotics and the charges have been established.

NO STUDENT CAN HOLD MORE THAN ONE SCHOLARSHIP IN A YEAR

Scholarship Award Committee

The scholarship Award Committee shall be constituted by the Vice Chancellor. The Composition of Scholarship Award Committee will be as under:

- Dean nominated by Vice Chancellor - Chairperson
- One of the Head of Departments nominated by the VC - Member
- Dean of student welfare - Member
- Finance Officer or his/her nominee - Member

The tenure of nominated members of the Scholarship Award Committee shall be two years.

The recommendations of the Scholarship Award Committee will be placed before the Vice Chancellor for approval and sanction.

The grant/renewal of the Scholarship or decisions to revoke scholarships will be communicated by the Registrar to the concerned Head of Department, the student, the Finance Officer and the Controller of Examinations.

Medals & Special Awards Medals

The University will recognize academic excellence by awarding the following medals

- Gold Medals to the first rank holders in each programme.
- Silver Medals to students who secure second position in each programme.
- Bronze Medals to those students who secure third position in each programme, if the number of students in a programme is more than 30.

Citations

The University will award citations to the winners of Medals.

CHANCELLOR'S TROPHY (Best All Round Student)

The University will award an overall trophy to one student for best overall performance that includes academic achievements, contributions to social clubs and for exemplar citizenry that enhances the university's reputation. The criteria for selecting the winner will be formulated by the Scholarships and Award Committee. This committee will also solicit nominations from the deans of the schools and recommend to the Vice-Chancellor names of three undergraduate students who will form the panel of candidates for the award. The final winner will be selected by the Vice-Chancellor on the basis of the nomination, committee recommendation and a 30 minute face to face interview with all the finalists. The Chancellor may at his discretion choose to sit in the interviews.

Early Bird Scholarship

- Galgotias University, Uttar Pradesh is committed to supporting students achieve their goals.
- The students will be entitled to an Early Bird Scholarship if they pay their full academic year fee on or before the date prescribed by the University each year for the award of discount.
- The Early Bird Scholarship is awarded as a certain percentage of tuition fee waiver and is not a cash sum
- The Fee payments made in parts or after the dates prescribed by the university would not be entitled to any early bird scholarship.
- The students in receipt of Early Bird Scholarship will

be entitled to apply for other scholarship and discount schemes offered by the Galgotias University/Government Departments

- The students who paid their tuition fee on or before of the prescribed dates are eligible for the Early Bird Scholarship automatically , there is no need for the separate application form
- The Galgotias University, Uttar Pradesh reserves the right to withdraw the scheme at any point and the University's decision is final and cannot be challenged; there is no right of appeal

Financial Assistance / Waiver of Tuition Fee to students from financially weaker section or students needs financial support

- In Fact, this initiative is specifically to provide economic support and to create better education facilities for children who are capable but cannot afford to continue with their studies due to financial crisis in their family or due to any other reason.
- This would be one-time financial assistance and shall be decided by the Hon'ble Chancellor on case to case basis by considering of application and documents submitted by the applicant.
- The Galgotias University, Uttar Pradesh reserves the right to withdraw the scheme at any point and the University's decision is final and cannot be challenged; there is no right of appeal



26
JANUARY

REPUBLIC DAY CELEBRATION by NCC Cadets

NCC Department of the Galgotias University celebrated the "Republic Day" with well synchronized parade & drill display and done the "Pipping Ceremony" of our cadets. The Vice-Chancellor Dr. (Prof.) Preeti Bajaj, grace the occasion and motivated the cadets by given them medals, trophies and certificates. Our NCC cadets of 31 UP Girls BN and 40 UP BN actively participated in the sequence of the competition held for "Army Day Celebration" in our premises and won medals certificate in painting, singing and extempore competition under the supervision of Mrs. Gargi Tyagi & Mr. Dushyant Rana. The NCC cadets planted 100 saplings in the university premises. Army Staff from 31 UP G BN NCC and 40 UP BN NCC were also invited for the celebration and plantation drive to motivate the cadets. The Vice-Chancellor of the university congratulated the achievers and boy cadets for their first ever batch-2020 NCC Galgotias University. After the celebration cadets done rally in the premises to spread the awareness of patriotic feeling and secular outlook.





NATIONAL CADET CORPS (NCC)

The Galgotias University, runs Army Wing NCC since 2018. We started with Girls Division NCC in 2018 and Boys Division NCC started in 2020. In year 2020, NCC, has been allotted as regular vacancy under the FSFS Scheme for both Girls & Boys. We have 236 seats allotted for Girl(SW) cadets under the FSFS Scheme from 31 UP Girls BN NCC, Greater Noida, U.P. and 100 seats allotted for Boy(SD) cadets under the FSFS Scheme from 40 UP BN NCC, Sikandrabad, U.P.

It aims to develop character, discipline and the ideals of selfless service amongst the youth of country and to contribute to creation of organized, trained and motivated youth. It also aims to provide leadership to students in all walks of life and be always available for the service of the nation. The socially aware students of our University are very much awake to the needs of the nation building and social upliftment.



NCC Achievements:

The National Cadets Corps army wing Galgotias University 31 UP Girls BN NCC & 40 UP BN NCC has given exemplary performance in various activities and actively participated in various training camps such as ThalSena Camps, Republic Day Camp, Annual Camp. Senior Under Officer Rupali Singh was chosen for the "Best Cadet TSC-2019" state level and Junior Under Officer Payal Bansal won Silver Medal in "Shooting" TSC-2019" state level. Junior Under Officer Kajal Yadav successfully done "IGC-2019-RDC" state level. Many cadets won gold medals and silver medals during camps in shooting, cultural, drill completion. Sergeant Preeti Singh selected for SSB training capsule in 2020. Sergeant Satakshi Singh & Sergeant Pallavi Singh selected for Mount Everest Expedition, in 2020.

Sergeant Rupali Singh honored with rank promotion and decorated with Senior Under Officer rank by Col. Vinod Sharma, CO 31 UP Girls Unit on 5th February 2021. Sergeant Pallavi Singh selected for YEP 2021 & she is going through consecutive interviews by the battalion, Ghaziabad NCC Group HQ and NCC UP Directorate. Cadet Vijendra Kaur Selected in reserve for "Para Basic Courses-2021-2022" at unit level.



NCC Cadets celebrates National festivals like "Republic Day" and "Independence Day". NCC cadets also participate in various events like NCC Day, Army Day, Yoga Day, Constitution Day, NCC Annual Prize Distribution & Pipping Ceremony, Plantation, Swachh Bharat Abhiyanetc.

Cadet KhushiSingh & Cadet Akshita Gupta received NCC "C" certificate in 2021 exam held in year 2020. Our first NCC girls batch is going to complete their three years course in 2021.

The NCC is a responsive, learning and continuously evolving organization. It encourages cadets to have a sense of patriotic commitment, to contribute to national development, respect for diversities in religion, language, culture, ethnicity, life style and habitat. National cadet Corps is a youth development movement. It has enormous potential for nation building. The NCC provide opportunities to the youth of the country for their all-round development with a sense of Duty, Commitment, Dedication, Disciplineand Moral Values so that they become able leaders and useful citizens. The NCC Provides exposure to the cadets in a wide range of activities, with a distinct emphasis on social services, Discipline and Adventure Training. The NCC is open to all regular students of the University on a voluntary basis. The students have no liability for active military service.



Management, Medical and Allied Sciences & Liberal Education PROGRAMS



About Galgotias University

Galgotias University (established under the UP PVT. Universities Act No. 12 of 2019), one of the top private universities in India, with state of the art infrastructure, world class teaching learning facilities, internationally acclaimed industry relevant curriculum, eminent team of academicians and cutting edge research shining bright as the temple of learning for more than 16,500 young minds. The technologically advanced holistic education, imparted through ultra modern, student centric teaching pedagogies ensures that our students evolve into futuristic technocrats, enthusiastic Entrepreneurs, creative liberal thinkers and dynamic young leaders capable of leading the way in making India the most advanced self reliant country in the world.

At GU, a place where excellence is nurtured, pursued and celebrated, we are committed to provide a positive, conducive, intellectually stimulating learning environment and a serene academic ambiance to create the perfect scenario to prepare the ambitious young generation ready to chase their dreams.

GU is the youngest university in the country to have its programs accredited by the NBA (National Board of Accreditation, New Delhi). The OBE programs designed to make industry ready graduates with the most sought after graduate attributes have ensured that more than 95% of our graduates are placed before their final examinations making GU ranked among the TOP INSTITUTIONS IN INDIA in placements. GU also consistently features in the NIRF rankings of the Government of India and has been constantly climbing up the rankings in the past few years. GU has also been awarded the DQ-ICT Award by the Government of India for TOP RANKING UNIVERSITY in Academics and Global Linkages. Another feather in the cap, is the 5 star rating accorded by the QS-I GAUGE- LEAD.

Vision and Mission of the University

Vision: To be known globally for value-based education, research, creativity and innovation

Mission

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

2.1 Outcome Based Education (OBE)

GU has designed its programs knowing that the present generation students are more tech savvy, innovative, believe in free world and willing to explore new frontiers of knowledge. GU follows OBE as per international accreditation standards. OBE focuses on Student Centric Learning with clearly defined PEOs, POs, COs, mapping of COs and POs, transparent evaluation based on rubrics and assessment of PO attainment.

2.2 Program Educational Objectives and Program specific outcomes

SCHOOL OF MEDICAL AND ALLIED SCIENCES

PEOs (B.Pharm.)

Program Outcome

- PO1 : Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; Pharmaceutical sciences; behavioral, social, and administrative Pharmacy sciences, manufacturing practices and sales and marketing.
- PO2 : Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- PO3 : Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- PO4 : Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- PO5 : Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.
- PO6 : Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- PO7 : Pharmaceutical Ethics: Honor personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- PO8 : Communication: Communicate effectively with the pharmacy community and with society, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- PO9 : The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- PO10: Environment and sustainability: understand the impact of the professional pharmacy solutions in societal and environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- PO11: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

PEOs (D.Pharm.)

Program Educational Objectives- PEO's

Students shall be able:

- PEO 1: To undertake the responsibilities of Pharmacist with adequate comprehension of health care system.
- PEO2: To well versed with the process of maintaining the inventory, marketing and distribution with proper documentation.
- PEO3: To reflect as a professional with technical and ethical values, providing services for environment and social awareness.

PEOs (B.Pharm.)

Program Educational Objectives (PEOs)

Graduates shall

PEO1 : Contribute synergistic and experiential learning as futuristic healthcare professionals and promote research in the field of Pharmacy profession.

PEO2 : Undertake higher education to expand knowledge and demonstrate skills in monitoring National Health Programs.

PEO3 : Be involved in ethical, progressive and contemporary entrepreneurship.

PEOs (M.Pharm.)

Program Educational Objectives (PEOs):

Post-Graduate shall be able:

PEO1: To bear strong professional competence in Pharmaceutical Sciences with innovative approaches in R & D.

PEO2: To undertake the responsibilities in health care system with understanding of needs of Industry/ Government organizations.

PEO3: To imbibe unique expertise to develop entrepreneurship and acumen for sustainable development.

Bachelor of Physiotherapy

PEO 1: Engage in evidence-based treatment and collaborate with other professionals in multidisciplinary team.

PEO 2: Take up higher education for career growth and research.

PEO 3: Provide solutions for improving quality of life with effective physiotherapy rehabilitation.

PO1: Physiotherapy Knowledge.

PO2: Problem analysis

PO3: Design/development of solutions

PO4: Leadership skills

PO5: Professional Identity

PO6: Physiotherapy and society

PO7: Basic medical Knowledge

PO8: Ethics

PO9: Individual or team work

PO10: Communication

PO11: Physiotherapy Patient evaluation & management

PO12: Life-long Learning

Master of Physiotherapy

PEO 1: Engage in screening and examination for complex and specific conditions, taking international frameworks and evidence-based practice into account.

PEO 2: Communicate orally and in writing in a professional way with patients and other concerned professionals within a multidisciplinary context.

PEO 3: Have specialized knowledge of an insight in domain-specific health problems.

PO1: Physiotherapy Knowledge.

PO2: Problem analysis

PO3: Design/development of solutions

PO4: Leadership skills

PO5: Professional Identity

PO6: Physiotherapy and society

PO7: Basic medical Knowledge

PO8: Ethics

PO9: Individual or team work

PO10: Communication

PO11: Physiotherapy Patient evaluation & management

PO12: Life-long Learning

SCHOOL OF ARCHITECTURE

Bachelor of Architecture

PEO1: Engage themselves in resilient professional entrepreneurship activities

PEO2: Work in acknowledged industry/ organizations in context of global built environment

PEO3: Pursue higher education and research in the field of architecture and related specializations

PO1: **ARCHITECTURAL KNOWLEDGE:** Interpreted the knowledge of Design parameters, mathematical analysis, construction technology, architectural fundamentals and latest development in various field for the solution of complex architectural design problems.

PO2: **“PROBLEM ANALYSIS:** Identify, formulate, review research literature and analysis of complex architectural problems reaching substantiated conclusions using first principles of basic design, users comfort concerns, climate oriented solutions, and architectural services.”

PO3: **DESIGN/DEVELOPMENT OF SOLUTIONS:** Design solutions for complex architectural problems and design system components or processes that meet the specified user and environmental needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental issues.

PO4: **CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS:** Integrate research-based knowledge and research methods including experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: **MODERN TOOL USAGE:** Create, select, and apply appropriate techniques, resources, and modern analytical tools and simulation of complex architectural activities with an understanding of the limitations.

PO6: **THE ARCHITECT AND SOCIETY:** Evaluate contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional architectural practice.

PO7: **ENVIRONMENT AND SUSTAINABILITY:** Elaborate the impact of the professional architectural solutions in societal and environmental contexts, demonstrate the knowledge and need for sustainable development.

PO8: **ETHICS:** Integrate ethical principles and commitment to professional ethics, responsibilities and norms of the architectural practice.

PO9: **INDIVIDUAL AND TEAM WORK:** Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.

PO10: **COMMUNICATION:** Communicate effectively on complex architectural activities with the architectural and allied community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

PO11: **PROJECT MANAGEMENT AND FINANCE:** Synthesize knowledge and understanding of the architectural and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: **LIFE-LONG LEARNING:** Relate to the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of environmental, social, economical, and technological changes.

SCHOOL OF LAW

LLB (Hons.)

PEO1: Graduates will be enriched with comprehensive theoretical and practical knowledge in indigenous as well as foreign legal traditions, lawyering skills, and research to meet the contemporary challenges.

PEO2: Graduates will develop a sense of responsibility to serve the society through their professional skills in advocacy, judicial and other legal services.

PEO3: Graduates will be prepared as lawyers of tomorrow for handling legal issues that are not only restricted to the national boundaries, but also cutting across complex cross-border transactions, by developing legal skills in core areas, such as Civil Laws, Criminal Laws, Corporate Laws and IPR

PEO4: Graduates will be able to develop a base of legal excellence with international and indigenous understanding.

Program Outcomes (POs)

LLB

PO1: Students will possess the knowledge and understanding of legal theory, Substantive and Procedural laws.

PO2: Students will demonstrate proficiency in critical analysis and legal reasoning.

PO3: Students will develop proficiency in legal research.

- PO4: Students will demonstrate proficiency in written and oral communication.
 PO5: Students will develop skills to give opinions on legal issues.
 PO6: Students will gain familiarity with the rules of professional ethics towards clients.
 PO7: Students will develop the professional skills of counselling and negotiation needed.

SCHOOL OF AGRICULTURE

BSc Agriculture (Hons.)

- PE01: Graduates of agriculture shall lead in the agriculture and allied industries during the services and entrepreneurship.
 PE02: Graduates of agriculture shall effectively identify and design sustainable solution to address responsibilities and Global opportunities.
 PE03: Graduates of agriculture shall be successful professional careers in agro industries, government organization, educational and research Institutions.
 PO1: Understand and apply the fundamental principles, concepts and methods in key areas of agriculture science and multidisciplinary fields.
 PO2: Understand the importance and judicious use of agricultural technologies and resources for the sustainable growth of human beings in synergy with nature.
 PO3: Understand the professional, ethical and social responsibilities.
 PO4: Enhance the research culture and uphold the scientific integrity and objectivity.
 PO5: Engage in continuous lifelong learning in the context of technological and scientific advancements.
 PO6: Develop the critical thinking with scientific temper weather friendly and entrepreneurial .
 PO7: Communicate the subject effectively to reached out the agriculture sector. Should be update.

SCHOOL OF FINANCE AND COMMERCE

Bachelor of Commerce (Hons.)- International Accounting & Finance

- PE01: Graduates shall exhibit a deeper understanding of the Commerce Discipline and Internationally prevalent Accounting Standards and Financial theories & concepts.
 PE02: Graduates shall be equipped with necessary techniques, skills and knowledge to pursue further higher studies in professional and academic programs in commerce and Finance
 PE03: Graduates shall drive entrepreneurship initiatives on their own or within the organization in which they are employed
 PO1: **Accounting and Financial Knowledge:** Apply the knowledge of Accounting and Finance to solve real life business issues.
 PO2: **Financial Reporting and Compliance:** Understand the modalities related to Financial Reporting and compliance with Indian and International Accounting Standards.
 PO3: **Project Management and Finance:** Apply knowledge related to the field of finance in project management as an entrepreneur/a team member/a team leader to manage projects in multidisciplinary environments.
 PO4: **IT and Statistical Tools Usage:** Select, and apply appropriate modern management & IT tools, techniques and resources including prediction & modelling to financial & Accounting activities.
 PO5: **The Managers and Society:** Apply the contextual knowledge to assess the issues related to society, health, safety, law, and culture pertaining to business management practices.
 PO6: **Ethics and Professional Integrity :** Imbibe professional ethics related to financial management practices.
 PO7: **Effective Communication and Soft Skills** Communicate effectively with business community and with society at large.
 PO8: **International Accounting Practices:** Develop and understanding of key international accounting practices and norms
 PO9: **Entrepreneurship :** Explore business problems from an entrepreneurial perspective
 PO10: **Analysis and Interpretation:** Analyze and interpret quantitative and qualitative data for Financial decision making

Bachelor of Commerce (Hons.) Financial Markets (with effect from 2020-23 onwards)

- PE01: Graduates shall exhibit a deeper understanding of the Financial Markets and Services and underlying dynamics of the same
 PE02: Graduates shall be equipped to pursue further higher studies in professional and academic programs in commerce and Finance
 PE03: Graduates shall drive entrepreneurship initiatives on their own or within the organization in which they are employed
 PO1: **Accounting and Financial Knowledge:** Apply the knowledge of Accounting and Finance to solve real life business issues.
 PO2: **Financial Markets knowledge:** Apply knowledge related to the field of financial markets in investment decision making
 PO3: **Exploring Alternate Solutions:** Explore alternate solutions for financial issues and develop systems and processes that meet the specified needs of business with appropriate consideration for social, cultural, economic and financial issues.
 PO4: **IT and Statistical Tools Usage:** Select, and apply appropriate modern management & IT tools, techniques and resources including prediction & modelling to financial activities.
 PO5: **The Managers and Society:** Apply the contextual knowledge to assess the issues related to society, health, safety, law, and culture pertaining to business management practices.
 PO6: **Sustainability, Growth and Development:** Apprehend and visualize the impact of financial decisions in societal and environmental context and demonstrate the knowledge of sustainable growth and development.
 PO7: **Ethics and Professional Integrity :** Imbibe professional ethics related to financial management practices.
 PO8: **Effective Communication :** Communicate effectively with business community and with society at large.
 PO9: **Entrepreneurship :** Explore business problems from an entrepreneurial perspective
 PO10: **Leadership and Motivation:** Function effectively as a motivated individual/a member/a leader in diverse business settings

Bachelor of Commerce (Hons.) with effect from 2020-23 onwards)

- PE01: Graduates shall exhibit a deeper understanding of the Commerce Discipline and prevailing Indian Accounting Standards and Cost Concepts
 PE02: Graduates shall be equipped to pursue further higher studies in professional and academic programs in commerce and Finance
 PE03: Graduates shall drive entrepreneurship initiatives on their own or within the organization in which they are employed
 PO1: **Accounting and Financial Knowledge :** Apply the knowledge of Accounting and Finance to solve real life business issues.
 PO2: **Project Management and Finance:** Apply knowledge related to the field of finance in project management as an entrepreneur/a team member/a team leader to manage projects in multidisciplinary environments.
 PO3: **Analysis and Interpretation:** Analyze and interpret financial and non-financial information for Business Decision making
 PO4: **Exploring Alternate Solutions:** Explore alternate solutions for financial issues and develop systems and processes that meet the specified needs of business with appropriate consideration for social, cultural, economic and financial issues.
 PO5: **IT and Statistical Tools Usage:** Select, and apply appropriate modern management & IT tools, techniques and resources including prediction & modelling to financial activities.
 PO6: **The Managers and Society:** Apply the contextual knowledge to assess the issues related to society, health, safety, law, and culture pertaining to business management practices.
 PO7: **Sustainability, Growth and Development:** Apprehend and visualize the impact of financial decisions in societal and environmental context and demonstrate the knowledge of sustainable growth and development.
 PO9: **Ethics and Professional Integrity:** Imbibe professional ethics related to financial management practices.
 PO10: **Effective Communication:** Communicate effectively with business community and with society at large.
 PO11: **Entrepreneurship:** Explore business problems from an entrepreneurial perspective

Bachelor of Business Administration (Financial Investment Analysis)

- PEO1: Graduates shall be capable of developing an independent and Critical thinking by making a positive contribution to business, trade and industry in the national and global context.
- PEO2: Graduates will exhibit a solid foundation to pursue professional careers and take up post graduate level learning opportunities.
- PEO3: Graduates would initiate and build upon entrepreneurial ventures or demonstrate entrepreneurship for their employer organizations.
- P01: **Accounting and Financial Knowledge:** Apply the knowledge of Accounting and Finance to solve real business issues.
- P02: **Project Management and Finance:** Apply knowledge related to the field of finance in project management as an entrepreneur/a team member/a team leader to manage projects in multidisciplinary environments.
- P03: **Problem Analysis:** Identify, formulate, and analyze commerce and financial issues reaching validated conclusions based on data.
- P04: **Exploring Alternate Solutions:** Explore alternate solutions for financial issues and develop systems and processes that meet the specified needs of business with appropriate consideration for social, cultural, economic and financial issues.
- P05: IT and Statistical Tools Usage Select, and apply appropriate modern management & IT tools, techniques and resources including prediction & modelling to financial activities.
- P06: **The Managers and Society:** Apply the contextual knowledge to assess the issues related to society, health, safety, law, and culture pertaining to business management practices.
- P07: **Sustainability, Growth and Development:** Apprehend and visualize the impact of financial decisions in societal and environmental context and demonstrate the knowledge of sustainable growth and development.
- P08: **Ethics and Professional Integrity:** Imbibe and commit to professional ethics of financial management practices.
- P09: **Leadership and Motivation:** Function effectively as a motivated individual/a member/a leader in diverse business settings
- P010: **Effective Communication:** Communicate effectively with business community and with society at large.

Master of Commerce

- PEO1: The graduates shall exhibit competencies for pursuing higher academic, professional and research qualifications.
- PEO2: The Graduates shall demonstrate specialized knowledge of diverse areas of business primarily accounting, finance and taxation and apply the same in real life scenarios.
- PEO3: The Graduates shall use modern technology and contemporary tools and techniques of accounting and finance to enable them to become competent academicians and corporate professionals.
- P01: **Accounting and Financial Knowledge:** The students will be ready for employment in functional areas like Accounting, Taxation, Banking, Insurance and Corporate Law.
- P02: **Teaching and Research:** Students will be able to pursue their career in teaching and research.
- P03: **Project Management and Finance:** Develop entrepreneurial ability to apply the knowledge of finance in project management to manage projects in multi – disciplinary environments.
- P04: **Problem Analysis:** Identify, formulate, and analyze commerce and financial issues reaching validated conclusions based on data.
- P05: **Exploring Alternate Solutions** Explore alternate solutions for financial issues and develop systems and processes that meet the specified needs of business with appropriate consideration for social, cultural, economic and financial issues
- P06: **IT and Statistical Tools Usage:** Students will be able to handle computer-based software in areas of Accounting, Taxation, and Banking
- P07: **The Managers and Society:** Students will be able to handle computer-based software in areas of Accounting, Taxation, and Banking
- P08: **Sustainability, Growth and Development:** Apprehend and visualize the impact of financial decisions in societal and environmental context and demonstrate the knowledge of sustainable growth and development
- P09: **Ethics and Professional Integrity:** Imbibe and commit to professional ethics of financial management practices
- P010: **Leadership and Team Building:** Function effectively as an individual/a member/a leader in diverse

business settings

Master of Business Administration (Financial Management)

- PEO1: The Graduates will establish themselves as effective finance professionals by solving real problems through use of knowledge and techniques in the critical areas of finance.
- PEO2: The Graduates will exhibit the necessary skills for immediate employment as well as for life-long learning and research in advanced areas of finance and business.
- PEO3: The Graduates will demonstrate ethical financial governance practices for the sustainability of business enterprise, and ascertain the impact of these decisions on all stakeholders.
- P01: Apply conceptual financial knowledge to solve practical decision-making problems, both individually and as part of teams using techniques such as case analysis, projects and assignments.
- P02: Develop a systematic understanding of finance and its impact on people, businesses and the economy.
- P03: Apply current techniques, skills, and tools necessary for financial practice.
- P04: Identify and analyze a problem, and use the appropriate financial skills for obtaining its solution.
- P05: Demonstrate a critical awareness of market influences, increasing regulation, power of technology and social responsibility on function of finance.
- P06: Demonstrate a critical awareness of current issues (e.g., diversity, sustainability, innovation, knowledge management, etc.) in finance
- P07: Apply knowledge of information technology effectively by scanning, organizing, synthesizing and analyzing financial data in order to abstract meaning from information
- P08: Function effectively on multi-disciplinary teams (Team work).
- P09: Communicate effectively, both in writing and orally (Speaking / Writing skills).
- P010: Recognize and address financial ethical issues and values and apply them in organizational settings. (Professional integrity)

SCHOOL OF BASIC AND APPLIED SCIENCES

B.Sc. (Hons.) Physics

- PEO1: Be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PEO2: Graduates shall pursue higher education/research at institute of national and international repute.
- PEO3: Effectively address the challenges of the society and undertake the projects for bridging the gap between industry and societal needs.
- P01: Apply the principles and conceptual knowledge of Physics to solve the practical problems in different areas of science and technology.
- P02: Develop the mathematical skills and methods to solve the problems in their core areas and other interdisciplinary subjects.
- P03: Identify, formulate and resolve the emerging challenges based on design, experiment, data interpretation and analysis of results.
- P04: Design a system, component, or methods to meet desired needs within realistic constraints such as environmental, health, safety, manufacturability, and sustainability.
- P05: Develop the skills in using modern tools for design and analysis of scientific and societal problems with an aptitude of life long learning.
- P06: Work in teams on multi-disciplinary projects in research organizations and industries and present the report in a full scientific approach with professional ethics.
- P07: Build up communication skills, both written and oral, to specialized and non-specialized audiences.
- P08: Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied science in multidisciplinary domain.

M.Sc. Physics

- PEO1: Nurture the needs of industries/laboratories related to physics including energy/materials Physics.
- PEO2: Demonstrate information literacy skills for acquiring knowledge of Physics, as a physicist/ researcher and also as a life-long learner.
- PEO3: Communicate effectively the scientific information and research results in written and oral formats, to both professional scientists and to the public.
- P01: Apply the knowledge of principles and concepts of Physics to practical problems in industry and academia.

- P02: Identify, formulate, research literature, and analyze physical problems to arrive at substantiated conclusions using principles of physical sciences.
- P03: Create, select, and apply appropriate techniques, resources, and modern analytic tools including prediction and modeling of physics with an understanding of the limitations.
- P04: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional industrial practice.
- P05: Understand the impact of the physics, and demonstrate the knowledge with sustainable manner and commit to professional ethics and responsibilities and norms of the industrial and scientific community, function effectively as an individual, and as a member or leader in multidisciplinary settings.
- P06: Communicate effectively by writing reports and presentation with the scientific community and society at large . Be able to comprehend and documentation by giving and receive clear instructions..
- P07: Demonstrate knowledge and understanding of scientific and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.
- P08: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological and scientific change.

B.Sc (Hons.) in Mathematics

- PE01: The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02: The graduates shall pursue higher education/research at institute of national and international repute.
- PE03: The graduate shall effectively address the challenges of the society and undertake the projects for bridging the gap between industry and societal needs.
- P01: Concept development: Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied mathematics.
- P02: Problem analysis: Analysis of complex real-life mathematical problems by using concept, formulation and reaching conclusions by analytical and numerical methods.
- P03: Mathematical Modelling: Ability to identify and apply mathematical knowledge to model and simulate various complex problems of our society through experiments, analysis and interpretation of data.
- P04: Diversified Application orientation: Apply knowledge of Mathematics, Optimization Techniques, Statistics and Computing tools to provide effective solutions in various areas.
- P05: Modern Tool Usage: Develop professional skills required for industry through learning of demandable programming languages and software tools.
- P06: Communication: Communicate effectively with the scientific community and with society at large. Be able to comprehend, write and communicate effective reports/ documentation.
- P07: Society and Teamwork: Perform professionally with social, cultural and ethical responsibility as an individual as well as in multifaceted teams with positive attitude.
- P08: Lifelong Learning: Capable of adapting to new methodologies and constantly upgrading their skills with an attitude towards independent and lifelong learning.

B.Sc (Hons.) in Mathematics& Data Science

- PE01: The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02: The graduates shall pursue higher education/research at institute of national and international repute.
- PE03: The graduate shall effectively address the challenges of the society and undertake the projects for bridging the gap between industry and societal needs.
- P01: Data Science & Artificial Intelligence: Apply knowledge of Mathematics, Computer Sciences and Modern software tools to provide effective solutions in area of enormous applications of Data Science and Artificial Intelligence.
- P02: Finance & Banking: Demonstrate knowledge of Mathematics, Optimization Techniques, Statistics and Computing tools for providing solution in the domain of economics, finance and banking.
- P03: Critical Thinking: Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied science.
- P04: Modelling & Simulation: Ability to identify and apply mathematical knowledge to model and simulate various complex problems of our society through experiments, analysis and interpretation of data.
- P05: Modern Tool Usage: Develop professional skills required for industry through learning of demandable programming languages and software tools.

- P06: Communication: Communicate effectively with the scientific community and with society at large. Be able to comprehend, write and communicate effective reports/ documentation.
- P07: Society and Teamwork: Perform professionally with social , cultural and ethical responsibility as an individual as well as in multifaceted teams with positive attitude.
- P08: Lifelong Learning: Capable of adapting to new methodologies and constantly upgrading their skills with an attitude towards independent and lifelong learning.

M. Sc. in Mathematics

- PE01: The Post Graduates will be successful professionals in Academia, Research, Industry, Government and Entrepreneurship.
- PE02: The Post Graduates will play important role in research-oriented organizations to enhance the quality for products and processes.
- PE03: The Post Graduates will be successful team members in an interdisciplinary set up for solving real word problems.
- P01: Critical thinking: Identify the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspective.
- P02: Problem analysis: Analysis of complex real-life mathematical problems by using concept, formulation and reaching conclusions by analytical and numerical methods.
- P03: Development of concepts: Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied mathematics.
- P04: Modern tool usage: Develop professional skills required for industry through learning of demandable mathematics, programming languages and software tools.
- P05: Communication: Communicate effectively through soft skills, report writing, documentation and effective presentations.
- P06: Environment and sustainability: Develop contemporary mathematical knowledge to predict the effect of environment changes and contribute to the sustainable development.
- P07: The society and team work: Apply logical reasoning obtained from the contextual knowledge to perform professionally with social, cultural and ethical responsibility as an individual as well as in multifaceted teams with positive attitude.
- P08: Lifelong learning: Acquire the ability to engage in independent and life-long learning in the broadest context of socio-technological changes.

B.Sc. (Hons.) Chemistry

- PE01: The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02: The graduates shall pursue higher education/research at institute of national and international repute.
- PE03: The graduate shall effectively address the challenges of the society and undertake the projects for bridging the gap between industry and societal needs.

M.Sc. Chemistry

- PE01: Nurture the needs of industries/laboratories related to chemistry including pharmaceutical/analytical chemistry.
- PE02: Demonstrate information literacy skills for acquiring knowledge of chemistry, as a chemist/researcher and also as a life-long learner.
- PE03: Communicate effectively the scientific information and research results in written and oral formats, to both professional scientists and to the public.
- P01: Apply the knowledge of organic, inorganic, physical, and analytical chemistry to the solution of complex chemical problems in industry and academia.
- P02: Identify, formulate, research literature, and analyze chemical problems to arrive at substantiated conclusions using principles of chemical and physical sciences and design solutions for complex chemical synthesis and new reaction pathways with valid conclusions.
- P03: Create, select, and apply appropriate techniques, resources, and modern analytic tools including prediction and modeling of chemical reactions with an understanding of the limitations.
- P04: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional industrial practice.
- P05: Understand the impact of the chemical solutions in societal and environmental contexts, and demonstrate the knowledge with sustainable manner and commit to professional ethics and responsibilities and norms

of the industrial and scientific community, function effectively as an individual, and as a member or leader in multidisciplinary settings.

- PO6: Communicate effectively with the scientific community and with society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.
- PO7: Demonstrate knowledge and understanding of scientific and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.
- PO8: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological and scientific change.

M.Sc. Environmental Science

- PEO1: Postgraduates shall be nurtured to meet the needs of industries/laboratories related to Environmental Science and other subjects contributing to it
- PEO2: Postgraduates shall be equipped with necessary knowledge and skills which would enable them to pursue successful careers in research/academics in institutes of national and international repute
- PEO3: Postgraduates shall be able to communicate effectively the scientific information and research results in written and oral formats thereby helping the scientific fraternity as well as the society in general
- PO1: Apply the knowledge of chemistry, biology, chemical and civil engineering and architecture to find solution of complex environmental problems in industry and academics
- PO2: Identify, formulate research literature and analyze environmental problems to arrive at substantiated conclusions using principles of analytical chemistry, biology and chemical engineering and design solutions for environmental problems with a valid conclusion.
- PO3: Create, select, and apply appropriate techniques, resources and modern analytical tools including prediction and modelling of environmental issues with an understanding of the limitations.
- PO4: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional industrial practice.
- PO5: Understand the impact of the environmental issues in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO6: Communicate effectively with the scientific community and society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.
- PO7: Demonstrate knowledge and understanding of scientific and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.
- PO8: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological and scientific change.

B.Sc. (Hons.) Forensic Science

Program Educational Objectives (PEO)

- PEO1: The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PEO2: The graduates shall pursue higher education/research at institute of national and international repute.
- PEO3: The graduate shall effectively address the challenges of the society and undertake the projects for bridging the gap between industry and societal needs.

Program Outcomes (POs):

- PO1: Apply knowledge of basic sciences to the discipline and to provide the solution in the area of forensic sciences
- PO2: Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of complex forensic problems.
- PO3: Create awareness for intricate forensic issues and propagate knowledge for public health and safety, along with the cultural, societal, and environmental considerations.
- PO4: Demonstrate the knowledge of forensic science for sustainable development of man, society and environment and provide assistance to the Criminal Justice System and the consequent responsibilities relevant to the society
- PO5: Apply ethical principles and commit to professional ethics and responsibilities and norms of the forensic lab professionals or Work proficiently as a member of crime investigating teams

- PO6: Proficiently communicate with the forensic community and being able to understand and write effective reports, documentation and make effective presentations.
- PO7: Demonstrate knowledge and understanding of the forensic skills and apply these to one's own work, or as a member in a team, to manage projects.
- PO8: Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied science in multidisciplinary domain.

M.Sc. Forensic Science

- PEO1: To develop the undergraduate level students with the specific knowledge of handling different types of evidences and their examinations.
- PEO2: To develop the laboratory skills in examining different types of digital, biological, physical and chemical evidences found at the crime scene.
- PEO3: To prepare the students to compete for employment in the private and government sector (State and Central Forensic Science Labs)
- PO1: After Completion of the Course, the students can get an employment in the Government Forensic Science Laboratories either in the State FSLs or in the Central FSLs.
- PO2: The students would be equipped with the necessary training and knowledge to work in other firms such as Banks, Insurance Agencies, Detective Agencies, Security Agencies, Pharmaceutical Companies, Chemical Industries, Testing Laboratories and Instrumentation Companies.
- PO3: They can also work as independent Forensic Psychologist Cyber Expert, Questioned Document and Fingerprint Experts and give their valuable opinion to the Court of Law.
- PO4: They would also become eligible to work in Private Forensic Labs as Crime scene investigators, Questioned Document and Fingerprint examiners and Toxicological, anthropological and Serological analysts .
- PO5: They would be equipped with thorough knowledge to clear UGC-NET Examination so that they can pursue a successful career as a researcher.
- PO6: Enhance knowledge, in depth understanding and application of forensic science, policing and criminal investigation by teaching and research.
- PO7: Students will be able to select, interpret and critically evaluate information from a range of sources that include books, scientific reports, journals, case studies and the Internet.
- PO8: Develop critical and analytical subject specific skills involving the principles, practices and techniques of specific field of forensic science.
- PO9: They can also analyze the legal, ethical, and constitutional tensions between the interests of society, and the rights of individuals in connection with various criminal procedures and contexts.
- PO10: Students will be able to recognize the need to engage in lifelong learning through continuing education and research.

B.Sc (Hons.) Biochemistry

- PEO1 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PEO2 The graduates shall pursue higher education/research at institute of national and international repute.
- PEO3 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- PO4 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- PO5 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- PO6 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- PO7 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in

diverse resource teams.

- PE08 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc (Hons.) Biological Science

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.
- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- PO4 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- PO5 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- PO6 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- PO7 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- PO8 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc (Hons.) Biomedical Science

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.
- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- PO4 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- PO5 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- PO6 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- PO7 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- PO8 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc (Hons.) Botany

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.

- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- PO4 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- PO5 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- PO6 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- PO7 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- PO8 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc General (ZBC)

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.
- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- PO4 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- PO5 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- PO6 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- PO7 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- PO8 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc (Hons.) Microbiology

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.
- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- PO1 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- PO2 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- PO3 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.

- P04 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- P05 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- P06 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- P07 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- P08 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

B.Sc (Hons.) Zoology

- PE01 The graduates shall be successful professionals in Academia, Industry, Government and Entrepreneurship.
- PE02 The graduates shall pursue higher education/research at institute of national and international repute.
- PE03 The graduate shall effectively address the challenges and undertake the projects for bridging the gap between industry and societal needs.
- P01 Apply the principles and conceptual knowledge of basic and applied science to understand and solve the complex biological problems.
- P02 Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of biological reactions.
- P03 Create, select and apply appropriate techniques, resources and modern science appropriate consideration for public health and safety.
- P04 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- P05 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- P06 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large, professionally and ethically.
- P07 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas and function effectively as an individual, and as a member or leader in diverse resource teams.
- P08 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

M.Sc Biochemistry

- PE01 The graduated young minds will be ignited to understand the world of biology and its science concepts through application based learning.
- PE02 The graduates will be emphasized on applied aspects of advance biological techniques by hands-on training and to inculcate ethics and professional attitude.
- PE03 The graduates will be trained for self-directed learning, recognizing, continuing educational needs in occupying positions in research, industries and related organization.
- P01 Apply knowledge of basic and applied sciences to the solution of complex biochemical conditions.
- P02 Perform experiments and researches, perform analysis and interpret data for complex biochemical conditions.
- P03 Identify, investigate, analyse and generate solutions for biochemical processes.
- P04 Use research-based knowledge together with design of experiments, analysis and interpretation of data, to provide valid conclusions with an understanding of their limitations.
- P05 Create, select and apply appropriate techniques, resources and modern science and research tools within a defined specification that meet specified needs with appropriate consideration for public health and safety.
- P06 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.

- P07 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- P08 Execute responsibility professionally and ethically.
- P09 Function effectively as an individual, and as a member or leader in diverse resource teams.
- P010 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large.
- P011 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas.
- P012 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

M.Sc Biological Science

- PE01 The graduated young minds will be ignited to understand the world of biology and its science concepts through application based learning.
- PE02 The graduates will be emphasized on applied aspects of advance biological techniques by hands-on training and to inculcate ethics and professional attitude.
- PE03 The graduates will be trained for self-directed learning, recognizing, continuing educational needs in occupying positions in research, industries and related organization.
- P01 Apply knowledge of basic and applied sciences to the solution of complex biological conditions.
- P02 Perform experiments and researches, perform analysis and interpret data for complex biological conditions.
- P03 Identify, investigate, analyse and generate solutions for biological processes.
- P04 Use research-based knowledge together with design of experiments, analysis and interpretation of data, to provide valid conclusions with an understanding of their limitations.
- P05 Create, select and apply appropriate techniques, resources and modern science and research tools within a defined specification that meet specified needs with appropriate consideration for public health and safety.
- P06 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- P07 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
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- P09 Function effectively as an individual, and as a member or leader in diverse resource teams.
- P010 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large.
- P011 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas.
- P012 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

M.Sc Biomedical Science

- PE01 The graduated young minds will be ignited to understand the world of biology and its science concepts through application based learning.
- PE02 The graduates will be emphasized on applied aspects of advance biological techniques by hands-on training and to inculcate ethics and professional attitude.
- PE03 The graduates will be trained for self-directed learning, recognizing, continuing educational needs in occupying positions in research, industries and related organization.
- P01 Apply knowledge of basic and applied sciences to the solution of complex biomedical conditions.
- P02 Perform experiments and researches, perform analysis and interpret data for complex biomedical conditions.
- P03 Identify, investigate, analyse and generate solutions for biomedical processes.
- P04 Use research-based knowledge together with design of experiments, analysis and interpretation of data, to provide valid conclusions with an understanding of their limitations.

- P05 Create, select and apply appropriate techniques, resources and modern science and research tools within a defined specification that meet specified needs with appropriate consideration for public health and safety.
- P06 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- P07 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- P08 Execute responsibility professionally and ethically.
- P09 Function effectively as an individual, and as a member or leader in diverse resource teams.
- P010 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large.
- P011 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas.
- P012 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

M.Sc Microbiology

- PEO1 The graduated young minds will be ignited to understand the world of biology and its science concepts through application based learning.
- PEO2 The graduates will be emphasized on applied aspects of advance biological techniques by hands-on training and to inculcate ethics and professional attitude.
- PEO3 The graduates will be trained for self-directed learning, recognizing, continuing educational needs in occupying positions in research, industries and related organization.
- P01 Apply knowledge of basic and applied sciences to the solution of complex microbial conditions.
- P02 Perform experiments and researches, perform analysis and interpret data for complex microbial conditions.
- P03 Identify, investigate, analyse and generate solutions for microbial processes.
- P04 Use research-based knowledge together with design of experiments, analysis and interpretation of data, to provide valid conclusions with an understanding of their limitations.
- P05 Create, select and apply appropriate techniques, resources and modern science and research tools within a defined specification that meet specified needs with appropriate consideration for public health and safety.
- P06 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal issues and the consequent responsibilities relevant to the professional biologist.
- P07 Understand the impact of professional life sciences solutions in communal and environmental contexts and demonstrate knowledge and need for sustainable development.
- P08 Execute responsibility professionally and ethically.
- P09 Function effectively as an individual, and as a member or leader in diverse resource teams.
- P010 Articulate ideas, comprehend and write effective reports, documentation and to communicate effectively with the basic and applied sciences community and with society at large.
- P011 Demonstrate knowledge and understanding of science and technical principles to manage projects in multidisciplinary research areas.
- P012 Seeking stimulation and to exploring numerous opportunities to engage in independent and life-long learning in the broadest context of technological change.

SCHOOL OF MEDIA AND COMMUNICATION

BA Journalism and Mass Communication

- PEO 1: Engage in resilient professional entrepreneurial activities to work as acknowledged leaders in media industry.
- PEO 2: Work as media professionals with NGOs and Corporate for desired changes in society.
- PEO 3: Undertake higher education in media industry and research organisation.
- P01 : Media knowledge: Identify and interpret the media sources, message, channel and audience.

- P02: Content Development: Design/produce message/content for Print, Radio, Television, Film, and Multimedia as per the need of audience.
- P03: Conduct investigations of complex problems: Integrate research-based knowledge and research methods including experiments, analysis and interpretation of media content and data, and synthesis of the information to provide valid conclusions.
- P04: Design/development of solutions: Design solutions for complex media and communication problems (print, electronic and new media) with appropriate consideration for human rights, disaster management, data analytics, health communication, cultural, societal, and environmental communication.
- P05: Modern tool usage: Create, select, and apply appropriate techniques and tools to record, edit, share, broadcast/publish and analyse the media content (electronic, print and social media) with an understanding of the limitations.
- P06: Project management and finance: Synthesize knowledge and understanding of the media and communication principles and apply these to one's own work, as a member and leader in a team, to manage core media projects and in multidisciplinary environments.
- P07: Environment and sustainability: Elaborate the impact of the professional media and communication solutions for societal and environmental contexts; demonstrate the media knowledge for promotion of sustainable development.
- P08: Ethics: Integrate ethical principles and commitment to professional ethics, responsibilities and norms of the media practice.
- P09: Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.
- P010: Communication: Communicate effectively on complex social, cultural, political and economic issues with the community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- P011: Life-long learning: Relate to the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of social, cultural, environmental, economic, and technological changes.

MA Journalism and Mass Communication

- PEO 1: Research Aptitude: Engage in resilient professional entrepreneurial activities to work as acknowledged leaders in a team employed in media industry/ organisations in context of communication environment and/or pursue higher education and research in media and related specializations.
- PEO 2: Act as self-motivated media professionals and able to develop media entrepreneurship
- P01: Media knowledge: Identify and interpret the media sources, message, channel and audience.
- P02: Problem analysis and Solutions: Design solutions for complex media and communication problems (print, electronic and new media) with appropriate consideration for human rights, disaster management, data analytics, health communication, cultural, societal, and environmental communication.
- P03: Message Designing: Design/produce message/content for Print, Radio, Television, Film, and Multimedia as per the need of audience.
- P04: Modern tool usage: Create, select, and apply appropriate techniques and tools to record, edit, share, broadcast/publish and analyse the media content (electronic, print and social media) with an understanding of the limitations.
- P05: The Media and society: Evaluate contextual knowledge to assess social problems and issues and the consequent responsibilities relevant to the professional media practice.
- P06: Environment and sustainability: Elaborate the impact of the professional media and communication solutions for societal and environmental contexts; demonstrate the media knowledge for promotion of sustainable development.
- P07: Ethics: Integrate ethical principles and commitment to professional ethics, responsibilities and norms of the media practice.
- P08: Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.
- P09: Communication: Communicate effectively on complex social, cultural, political and economic issues with the community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

- PO10: Project management and finance: Synthesize knowledge and understanding of the media and communication principles and apply these to one's own work, as a member and leader in a team, to manage core media projects and in multidisciplinary environments.
- PO11 : Life-long learning: Relate to the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of social, cultural, environmental, economic, and technological changes.

SCHOOL OF HOSPITALITY & TOURISM

- PEO 1: Undertake global assignments and demonstrate skills and abilities in hospitality services.
- PEO 2: Engage in professional and entrepreneurial activities at leadership roles in hospitality industry.
- PEO 3: Be involved in adopting emerging technologies for creativity and innovation to provide solutions in the field of hospitality and allied services.
- PO1: To apply the knowledge of hospitality fundamentals and departmental specialization for the solution of complex service problems.
- PO2: To identify, formulate and analyze service problems to provide hospitality products and services.
- PO3: To design service components and processes that meets the specified needs of Guests.
- PO4: To create and apply appropriate resources and modern tools for hospitality services.
- PO5: To apply reasoning to assess societal, cultural issues and professional responsibilities.
- PO6: To commit to professional ethics and responsibilities of the hospitality trade practices.
- PO7: To assess the environmental impact of hospitality practices for sustainable development.
- PO8: To function effectively as an individual, and as a member of diverse teams and in multidisciplinary settings.
- PO9: To communicate effectively on service activities with the community and society at large.
- PO10: To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

SCHOOL OF LIBERAL EDUCATION

B. A. (Hons.) in Political Science

- PEO1: Graduates will be able to analyse and optimise political concepts in the field of Higher Education and Research.
- PEO2 Graduates will develop the ability to work efficiently as leader/team member with a integrated view as Civil Services, researchers, lawyers or media persons.
- PEO3 Graduates can explore career in Social activism, active politics or NGOs.
- PO1: Create a strong knowledge base about political affairs
- PO2: Relate to philosophical issues in political affairs
- PO3: Help decode policies and their relevance
- PO4: Explain the impact of political issues on individuals, groups and society
- PO5: Facilitate critical learning, creative thinking and rational analysis
- PO6: Connect theoretical constructs to real issues
- PO7: Engage in intellectual discourses in socio-political affairs
- PO8: Enable to gauge the links between politics and human values
- PO9: Foster intellectual and positive analysis in individual and group activities
- PO10: Discuss current affairs and make assessments

M. A. POLITICAL SCIENCE

- PEO1: Post-Graduates will be able to analyse and optimise political concepts in the field of Research.
- PEO2 Post-Graduates will develop the ability to work efficiently as leader/team member with a integrated view as Civil Services, researchers, lawyers or media persons.
- PEO3: Post-Graduates can explore career in Social activism, active politics or NGOs
- PO-1: Create a strong knowledge base about political affairs
- PO-2: Relate to philosophical issues in political affairs
- PO-3: Help decode policies and their relevance
- PO-4: Explain the impact of political issues on individuals, groups and society
- PO-5: Facilitate critical learning, creative thinking and rational analysis
- PO-6: Connect theoretical constructs to pragmatic issues

- PO-7: Engage in intellectual discourses in socio-political affairs
- PO-8: Enable to gauge the links between politics and human life
- PO-9: Foster intellectual and positive analysis in individual and group platforms
- PO-10: Ability to relate recent political development in post-truth era

M A SOCIOLOGY

- PEO1: Post Graduates will be equipped with, to pursue higher education and Ph D with the insight and capacity to design social welfare projects, working for NGOs, Civil Services.
- PEO2: Post Graduates will become innovative learner, independent researcher, team leader, entrepreneur and responsible individual.
- PEO3: Post Graduates will be able to use sociological knowledge and skills to engage with local and global communities for the purpose of social justice.
- PO1 Understand the basic concepts in Sociology and develop an understanding about macro and micro perspectives in Sociology.
- PO2 Comprehend the various features of Indian Society and culture including unity in diversity, Indian social structure and understanding rural, urban and tribal India
- PO3 Develop an understanding of various aspects of doing social science research with focus on methodology; making research proposal, doing fieldwork and report writing
- PO4 Analyse the critical aspects of Sociology of Development and Planning, the development theories and the Planning system for development.
- PO5 Understand the characteristics, social structure, institutions and problems of tribal community in India.
- PO6 Instil skills for working with governmental and nongovernmental agencies and organizations
- PO7 Understand the philosophical foundations of Sociology and its application
- PO8 Become ethical to be a useful part of the civil society and act meaningfully
- PO9 Develop ability to apply sociological concepts and theories to the real world and ultimately their everyday lives.
- PO10 Enable to think critically and imaginatively about society and social issues.

B.A (H) Applied Psychology

- PEO1 Student will be able to complete a successful higher education, be an effective member of civil society.
- PEO2 The student will be effectively and meaningfully engaged in helping the mankind by counseling, guidance and develop quality projects in different areas of psychology in India and abroad.

Program Outcomes

- Build capacity to explore the wide array of dimension of human experience
- Capable of accepting the challenges of individual and group life using psychological factors.
- Understand significance and meaning of everyday experience
- Use methodologies that celebrate richness and multidimensionality of human behavior
- Enhance the ability to qualitative/ quantitative measure and interpret the data
- Empower the students in dealing with issues and problems of self and others
- Create a generality of developmental social and other fields and be able to solve issues of self and others
- Enable students for critical thinking
- Apprise with methodological intricacies in research and application.
- Develop open-minded and clear approach toward life, career and diversity

M.A. in Applied Psychology

- PEO-1 Student will be able to complete a successful higher education, be an effective member of civil society.
- PEO-2 The student will be effectively and meaningfully engaged in helping the mankind by counseling, guidance and develop quality projects in different areas of psychology in India and abroad.

Program Outcomes

- To understand the challenges of individual and group life by studying psychological theories.
- Build capacity to explore the wide array of dimension of human experience
- Enable student for resolution of Interpersonal conflict with respect to gender and cultural issues
- Use methodologies that celebrate richness and multidimensionality of human behavior
- Enhance the understanding and application of qualitative/ quantitative measures and interpret the data meaningfully

- Empower the students in handling issues and problems of self and others through counseling skills
- Create and emphasize the understanding of developmental, social, clinical and organizational fields and be able to solve issues relevant for these contexts
- Enhance students critical thinking with respect to cultural diversity
- Apprise with methodological intricacies in research and application and substantiate their ability to propose projects in these areas
- Develop leadership skills and open-minded approach toward life and career

M.A. English (Cafeteria)

- PE01: Be proficient in English (Literature and Language) to perform various job roles such as a teacher, language expert, critic, editor, etc.
- PE02 Pursue a career in research in English (Literature and Language) and contribute to cultural, linguistic and other developmental agencies in India and abroad
- PE03 Work independently as an expert, educator, researcher, content or creative writer, etc.
- PO1 Apply the knowledge of English (Literature and Linguistics) and to use it in both in the past as well as present context.
- PO2 Identify, examine, and review literature critically and to reach a substantial conclusion using various literary and linguistic tools.
- PO3 Understand and evaluate the contribution of writers in literary and linguistic development.
- PO4 Understand the impact of major social, political, cultural, literary movements along with the major linguistic developments to use it to validate a point of view or critical analysis.
- PO5 Think critically and develop relevant discourses using research methods.
- PO6 Create, select, and apply appropriate language teaching methods and techniques to real-life classroom situation.
- PO7 Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings.
- PO8 Communicate effectively with the multidisciplinary community and with society at large, such as being able to comprehend and write an effective dissertation, academic and research papers and make effective presentations, and give and receive clear instructions.
- PO9 Demonstrate knowledge and understanding of literary and linguistic principles and apply these to one's own work, as a member and a leader in a team, to manage projects in multidisciplinary environments.
- PO10 Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context.

B.A.(Hons.) Linguistics/ B.A.(Hons.) English

- PE01: Apply the concepts of language and literature to facilitate successful higher education and emerge as an expert whether educator, researcher or practitioner.
- PE02 Successfully pursue career pathways such as teacher, language expert, critic, editor, scholar, etc.
- PE03 Develop quality projects in different areas of English language and literature and contribute toward cultural, linguistic and other developmental agencies in India and abroad.
- PO1 Apply the knowledge of English literature and language to critical evaluation of a given a text.
- PO2 Identify, examine and review literature critically and to reach to a substantial conclusion using various literary and linguistic tools.
- PO3 Understand and evaluate the contribution of writers in literary and linguistic development.
- PO4 Understand the impact of major social, political, cultural, literary movements along with the major linguistic developments to use it to validate a point of view
- PO5 Empower the students to think critically and develop relevant discourses using research methods.
- PO6 Enable the students to relate to environment and its sustainability.
- PO7 Apply ethical principles and commit to professional ethics and responsibilities.
- PO8 Communicate effectively on complex issues with society at large, such as, being able to comprehend and write effectively reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO9 Demonstrate knowledge and understanding of literary and linguistic principles and apply these to one's own work, as a member and a leader in a team, to manage projects in multidisciplinary environments.

- PO10 Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context.

B.A (Hons) in Sociology

- PE01: Graduates will be equipped with, to pursue higher education with the insight and capacity to design social welfare projects, working for NGOs, Civil Services.
- PE02 Graduates will become innovative learner, independent researcher, team leader, entrepreneur and responsible individual.
- PE03 Graduates will be able to use sociological knowledge and skills to engage with local and global communities for the purpose of social justice.
- PO-1 Create a strong knowledge base about social issues and problems
- PO-2 Explain sociological theories and current issues
- PO-3 Develop a critical understanding of social inequality, stratification, exclusion and mobility
- PO-4 Develop ability to have insights about groups and communities of diverse nature
- PO-5 Critical and creative thinking about society/ social phenomena
- PO-6 Instil skills for working with governmental and nongovernmental agencies and organizations
- PO-7 Ability to relate to people's life and develop empathy to work with them with purpose and sustainability
- PO-8 Become ethical to be a useful part of the civil society and act meaningfully
- PO-9 Inspire and encourage relevant future research and review
- PO-10 Relate to social policies and critically analyse their impact on people

MASTER OF SOCIAL WORK

- PE01 Social workers have an obligation to conduct themselves ethically and to engage in ethical decision making. Social workers are knowledgeable about the value and base of the profession, its ethical standards, and relevant law.
- PE02 Social Workers serve as representatives of the profession, its mission, and its core values. They know the profession's history. Social workers commit themselves to the profession's enhancement and to their own professional conduct and growth.
- PO1 Identify as a Professional Social Worker
- PO2 Apply Ethical Principles
- PO3 Apply Critical Thinking
- PO4 Engage Diversity in Practice
- PO5 Advance Human Rights/ Social and Economic Justice
- PO6 Engage Research Informed Practice/Practice Informed Research
- PO7 Apply Human Behavior Knowledge
- PO8 Engage Policy Practice to Advance Well-Being and Deliver Services
- PO9 Evaluate Practice with Individuals, Families, Groups, Organizations, and Communities
- PO10 Respond to Practice Contexts, Practice Engagement, Practice Assessment, Practice Assessment, Practice Evaluation

B.A (Hons.) Economics

- PE01 Graduate will be equipped to pursue for higher education and competitive examinations like Indian Economic Services and Civil Services etc.
- PE02 Graduates will drive entrepreneurship initiatives and start-ups.
- PE03 Graduates will be able to serve Public, Private and NGOs to achieve personal enrichment and professional goals.
- PO1 Provide systematic knowledge of theory and its practices
- PO2 Empower the students relate to economic resource management
- PO3 Learning and understanding the various schools of economic thoughts
- PO4 Understanding and enhancing the decision making process
- PO5 Develop critical and analytical thinking
- PO6 Engage in intellectual practices and active participation with practitioners
- PO7 Readiness to face and deal with the vocational world

- PO8 Understand the symbiotic relationship between economics and environment
- PO9 Develop awareness of good practices for sustainable development
- PO10 Empower and enhance the understanding of change and growth with a world view

M. A. in Economics

- PEO1 Graduate will be equipped to pursue for higher education, Teaching, Research and competitive examinations like Indian Economic Services and Civil Services etc.
- PEO2 Post graduates will drive entrepreneurship initiatives and start-ups in the fields related to Economics and Finance.
- PEO3 Graduates will be able to serve Public, Private and NGOs to achieve personal enrichment and professional goals.
- PO1 Develop analytical mind for the learning of theoretical and empirical bases of economics as a field of study
- PO2 Extending the empirical and philosophical issues to economic thoughts and practices
- PO3 Develop critical thinking and analysis of significant economic issues
- PO4 Creating a bridge between theoretical constructs and practices
- PO5 Facilitate the pragmatic between school of thoughts and their impact on policies
- PO6 Using quantitative analysis and make a preview of their impact on economic policies
- PO7 Enhancing quality of life of people and their welfare
- PO8 Train the minds for futuristic research and development
- PO9 Develop a holistic world view for economic planning and integration
- PO10 Ability to relate recent economic development in the reforming and post-truth era

SCHOOL OF BIOSCIENCE AND BIOMEDICAL ENGINEERING

B.Sc Healthcare and Clinical Research

- PEO1 Graduates shall conduct the clinical trials, research in healthcare and interdisciplinary field efficiently and ethically.
- PEO2 Graduates of clinical research shall excel in higher studies and interdisciplinary research exhibiting global competitiveness.
- PEO3 Graduates have a high sense of medical responsibilities and ethical thinking and solve new/unsolved/unmet medical need.
- PO1 Clinical Research Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of clinical Research, including regulatory guidelines, Drug Development and Drug safety, Ethical aspects in Clinical Research, Pharmacovigilance and Sponsor, Hospital and Investigator responsibilities in clinical trial, Bioavailability and Bioequivalence studies.
- PO2 Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- PO3 Problem analysis: Utilize the principles of Analytical thinking, clearly and critically, while solving problems and making decisions during clinical trials. Find, analyze, evaluate and apply information systematically and making decisions related to clinical trial.
- PO4 Modern tool usage: Learn and apply modern and appropriate tools related to clinical research. As example, Drug Designing, Statistical Analytical System (SAS), Clinical Oracle and ARGUS and Pharmacokinetic software's.
- PO5 Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles during the conduction of clinical trial to facilitate improvement in health and wellbeing.
- PO6 Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, Clinical Researcher, managers, employers, employees)
- PO7 Clinical Research Ethics: Honor human values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions during the conduction of clinical trial and selection of the volunteers.

- PO8 Communication: Communicate effectively with the Clinical research community (healthcare provider, doctor and patient and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- PO9 The clinical research and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the Clinical Research practice.
- PO10 Environment and sustainability: Understand the impact of the Clinical research solution in societal and environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- PO11 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

M.Sc Clinical Research

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B.Sc. Medical Biotechnology

- PEO1 Graduates shall conduct the research in biotechnology, healthcare, biomedical science and interdisciplinary field efficiently and ethically.

- PEO2 Graduates of medical biotechnology shall excel in higher studies and interdisciplinary research exhibiting global competitiveness.
- PEO3 Graduates have a high sense of medical responsibilities and ethical thinking and solve new/unsolved/unmet medical need
- PO1 Medical Biotechnology Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of Medical Biotechnology, including Human Physiology, Bioinstrumentation, Biosafety, Pharmacology and Toxicology, Microbial Technology, Drug Development, Genetic Engineering, Immunotechnology, Medicinal chemistry, Animal Biotechnology, Biomaterials & Tissue Engineering, Industrial Bioprocess Technology, and Molecular Diagnostics & Therapeutics.
- PO2 Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- PO3 Problem analysis: Utilize the principles of Analytical thinking, clearly and critically, while solving problems and making decisions during research design. Find, analyse, evaluate and apply information systematically and making decisions related to Medical Biotechnology.
- PO4 Modern tool usage: Learn and apply modern and appropriate tools related to Medical Biotechnology. As example, Drug Designing, Statistical Analytical System (SAS), Molecular Diagnostics & Therapeutics, Immunotechnology, and Industrial Bioprocess Technology.
- PO5 Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities.
- PO6 Professional Identity: Understand, analyse and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, Medical Biotechnologist, managers, employers, employees)
- PO7 Medical Biotechnology Ethics: Honour human values and apply ethical principles in research, professional and social contexts. Demonstrate behaviour that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions during the conduction of studies related to Medical Biotechnology.
- PO8 Communication: Communicate effectively with the Medical & Healthcare community.
- PO9 The Medical Biotechnology and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the Medical Biotechnology practices.
- PO10 Environment and sustainability: Understand the impact of the Medical Biotechnology solution in societal and environmental contexts, demonstrate the knowledge of, and need for Bio Waste Management.
- PO11 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

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B.Sc. Nutrition and Dietetics

- PEO1 Graduates shall work as nutritionists and dieticians in various hospitals and health sectors to improve people's health
- PEO2 Graduates shall conduct research / higher studies in Nutrition and Dietetics as well as in the interdisciplinary field to exhibit global competitiveness.
- PEO3 Graduates shall possess strong skills in Nutrition and Dietetics and are able to establish their own start-ups.
- PO1 Nutrition and Dietetics Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of nutrition and dietetics.
- PO2 Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- PO3 Problem analysis: Utilize the principles of Analytical thinking, clearly and critically, while solving problems and making decisions during handling patients, Sports person and making food chart for all age groups and also analyze, evaluate and apply information systematically and making decisions related to it.
- PO4 Modern tool usage: Learn and apply modern and appropriate practical applicable tools of a scientific understanding of nutrition.
- PO5 Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles during the conduction of their job to facilitate improvement in health and wellbeing.
- PO6 Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, Clinical Researcher, managers, employers, employees)
- PO7 Nutrition and Dietetics Ethics: Honor human values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions.
- PO8 Communication: Communicate effectively with the Nutritional community (healthcare provider, doctor and patient and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- PO9 The Nutrition and Dietetics and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the Nutritional practice.

- PO10 Environment and sustainability: Understand the impact of the Nutritional solution in societal and environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- PO11 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

M.Sc. Nutrition and Dietetics

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- PE02 Graduates shall conduct research / higher studies in Nutrition and Dietetics as well as in the interdisciplinary field to exhibit global competitiveness.
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- PO2 Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
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- PO10 Environment and sustainability: Understand the impact of the Nutritional solution in societal and environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- PO11 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

DEPARTMENT OF COMPUTER APPLICATION AND INFORMATION SCIENCE

BCA/Integrated/IOP/Multimedia

- PE01: Be engaged with leading Global Software Services and Product development companies handling projects in cutting edge technologies.
- PE02: Engaged in technical or managerial roles at Government firms, Corporates, Start-ups or contribute to the society as successful entrepreneurs.
- PE03: Undertake higher education, research or academia at institutions of transnational reputation.
- PO1 Computing Science knowledge: Apply the knowledge of mathematics, statistics, computing science and information science fundamentals to the solution of complex computer application problems.
- PO2 Problem analysis: Identify, formulate, review research literature, and analyze complex computing science problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and computer sciences.

- PO3 Design/development of solutions: Design solutions for complex computing problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5 Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern computing science and IT tools including prediction and modeling to complex computing activities with an understanding of the limitations.
- PO6 IT specialist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional computing science and information science practice.
- PO7 Environment and sustainability: Understand the impact of the professional computing science solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the computing science practice.
- PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 Communication: Communicate effectively on complex engineering activities with the IT analyst community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11 Project management and finance: Demonstrate knowledge and understanding of the computing science and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

B.Sc Computer Science/MSc. Computer Science/MCA

- PE01 Be engaged with leading Global Software Services and Product development companies handling projects in cutting edge technologies.
- PE02 Engaged in technical or managerial roles at Government firms, Corporates, Start-ups or contribute to the society as successful entrepreneurs.
- PE03 Undertake higher education, research or academia at institutions of transnational reputation.
- PO1 Computing Science knowledge: Apply the knowledge of mathematics, statistics, computing science and information science fundamentals to the solution of complex computer application problems.
- PO2 Problem analysis: Identify, formulate, review research literature, and analyze complex computing science problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and computer sciences.
- PO3 Design/development of solutions: Design solutions for complex computing problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5 Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern computing science and IT tools including prediction and modeling to complex computing activities with an understanding of the limitations.
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- PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

SCHOOL OF BUSINESS

BBA

- PEO1 Graduate will grow personally and professionally to be successful in dynamic business environment globally.
- PEO2 Graduate will lead with creative, analytical and entrepreneurial skills to help organizations achieve a competitive advantage.
- PEO3 Graduate will contribute as socially and ethically responsible citizen or the sustainable development of environment and society at large.
- PO1 Apply knowledge of management theories and practices to solve business problems.
- PO2 Foster analytical and critical thinking abilities for data-based decision making.
- PO3 Ability to develop Value based Leadership ability.
- PO4 Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
- PO5 Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
- PO6 Ability to conduct investigation of complex problems using modern tools and techniques.
- PO7 Apply the various forms of business communication, supported by effective use of appropriate technology, logical reasoning, articulation of ideas.
- PO8 Apply innovative ideas and knowledge of business project management principles as an entrepreneur/ team member/ team leader to develop and manage projects in multidisciplinary environments.



SCHOOLS @ GALGOTIAS UNIVERSITY

The School of Business has over the years gained reputation as one of India's finest B.Schools to learn the art of business management and leadership. It's no wonder that the School is producing graduates capable of advanced analytical and critical thinking skills who can make lasting impact in their chosen professions.

SCHOOL OF BUSINESS



SCHOOL OF FINANCE & COMMERCE

The School of Finance and Commerce offers programs that will help guide the ideas and actions of students, scholars and leaders in business. The School opens wide opportunities for students who wish to acquire knowledge of business, market, economics, industrial policy and other related domains.

The School of Liberal Education enables students to gain a thorough grounding in liberal arts, economics, social and behavioural sciences. The aim is to create enlightened awareness of various issues concerning man and society, so as to sensitize students to the broader social, cultural, economic, ethical and humane issues involved in social change and to cultivate a critical mind and develop broad reference frameworks and universal analytical capabilities.

SCHOOL OF LIBERAL EDUCATION



SCHOOL OF BASIC & APPLIED SCIENCES

The School of Basic and Applied Sciences is committed to deliver cutting-edge science and technology education in the areas of Biochemistry, Biological Science, Biomedical Science, Chemistry, Environmental Science, Forensic Science, Mathematics, Microbiology, Physics with its multi-disciplinary approach.

The School of Medical and Allied Sciences offers programs in Pharmacy, Physiotherapy, Optometry, Medical Lab Technology and Cardiovascular Technology. In collaboration with various community partners, the School provides innovative, cutting-edge academic and clinical experiences to its students so that they are well-prepared to meet the demands of the competitive healthcare marketplace.

SCHOOL OF MEDICAL & ALLIED SCIENCES



SCHOOL OF HOSPITALITY & TOURISM

The School of Hospitality caters to the needs of premium hotels and resorts, airlines, hospitals, catering industry, event management and tourism by providing trained professionals. The School has best-in-class facilities to train aspirants for their profession, with the prime thrust on developing soft skills and creativity.

The School of Law is focused on producing litigation specialists, corporate lawyers, mediation & arbitration experts, and professionals to draft legal instruments, policy makers, researchers and academic, diplomats, comparative law experts for burgeoning LPO industry and others skilled to meet the diverse requirement of legal human resource.

SCHOOL OF LAW



SCHOOLS @ GALGOTIAS UNIVERSITY



SCHOOL OF ARCHITECTURE

The **School of Architecture** has been established with the vision to prepare architects and project leaders capable of accepting future global challenges to emerge as industry leaders who will conceptualize, design, detail and shape the built environment of tomorrow.

The **School of Education** prepares a cadre of highly competent, motivated, imaginative, and entrepreneurial education professionals and education leaders, who will serve diverse roles as teachers, principals, teacher educators, curriculum designers, textbook writers, administrators, policy makers, and researchers and so on.

SCHOOL OF EDUCATION



SCHOOL OF AGRICULTURE

The **School of Finance and Commerce** offers programs that will help guide the ideas and actions of students, scholars and leaders in business. The School opens wide opportunities for students who wish to acquire knowledge of business, market, economics, industrial policy and other related domains.

The **School of Nursing** aims to significantly contribute to health services through the development and training of quality nursing professionals. The School bridges the gap between theory and practice by providing highly effective instructional modes and state-of-the-art labs and clinical facilities.

SCHOOL OF NURSING



ACADEMIC PROGRAMS

► UNDER GRADUATE PROGRAMS

School of Basic & Applied Sciences

Department of Basic Sciences

- B.Sc (General) PCM
- B.Sc (General) ZBC
- B.Sc (General) Mathematics & Data Science
- B.Sc (Hons.) Chemistry
- B.Sc (Hons.) Physics
- B.Sc (Hons) Mathematics

Department of Bio Sciences

- B.Sc. (Hons.) Botany
- B.Tech in Biomedical Engineering (New)
- B.Sc Food Science and Dietetics (New)
- B.Sc. (Hons.) Forensic Science
- B.Sc (Hons) Microbiology
- B.Sc (Hons) Zoology
- B.Sc (Hons) Biomedical Science
- B.Sc. Clinical Nutrition & Dietetics (New)
- B.Sc. Medical Biotechnology
- B.Sc Healthcare & Clinical Research
- B.Sc Biochemistry
- B.Sc (Hons) Biological Science

School of Architecture & Design

Department of Architecture

- Bachelor of Design (Interior Design) (New)
- Bachelor of Design (Product Design) (New)
- B.Sc (Hons) Built Environment (New)
- B.Sc. Fashion Design (In Association with T-Series)
- B.Des Fashion Design (In Association with T-Series)

School of Business

Department of Management

- Bachelor of Business Administration (BBA)
- Specialization in
 - Marketing and Automobile Management
 - Business Analytics
 - Logistics and Supply Chain Management
 - Aviation Management
 - Banking, Financial Services and Insurance
 - Facilities and Hygiene Management
- Integrated MBA (BBA+MBA)

School of Finance & Commerce

Department of Finance & Commerce

- B.Com (Hons.)
- Specialization in
 - International Accounting & Finance
 - Financial Markets
- BBA Financial Investment Analysis

School of Liberal Education

Department of Humanities

- B.A (New)
- B.A (Hons.) in Applied Psychology
- B.A (Hons.) in Economics
- B.A (Hons.) in English
- B.A (Hons.) in Political Science
- B.A (Hons.) in Sociology

Department of Mass Communication

- B.A Journalism and Mass Communication
- B.A Digital Media & Design (New)

School of Medical & Allied Sciences

Department of Pharmacy

- Bachelor of Pharmacy (Approved by Pharmacy Council of India)

Department of Paramedical & Allied Health Sciences

- B.Sc Health Information Administration (New)
- B.Tech In Medical Lab Technology (New)
- Bachelor of Physiotherapy (B.P.T.)
- B.Sc Medical Laboratory Technology
- B.Optomety
- B.Sc in Cardiovascular Technology
- B.Sc Yoga Science (New)

School of Nursing

Department of Nursing Education

- B.Sc in Nursing

School of Hospitality & Tourism

Department of Hospitality & Tourism

- B.Sc. Hotel Management
- Bachelor of Hotel Management
- BBA Tourism & Travel (New)

School of Education

Department of Education

- Bachelor of Education (B.Ed)

School of Agriculture

Department of Agriculture

- B.Sc (Hons.) Agriculture
- B.Tech in Agriculture Engineering (New)

School of Law

Department of Law

- Five year Integrated B.A. LL.B (Hons.)
- Five year Integrated B.B.A. LL.B (Hons.)
- Bachelor of Laws (LL.B.) (Hons.)

ACADEMIC PROGRAMS

➤ POSTGRADUATE PROGRAMS

School of Basic & Applied Sciences

Department of Basic Sciences

- M.Sc in Chemistry
- M.Sc in Mathematics
- M.Sc in Physics

Department of Bio-Sciences

- M.Sc Biochemistry
- M.Sc in Microbiology
- M.Sc in Biological Science
- M.Sc Clinical Research
- M.Sc. Clinical Nutrition & Dietetics (New)
- M.Sc. Medical Biotechnology
- M.Sc in Forensic Sciences
- M.Sc Food Science and Dietetics (New)

School of Architecture & Design

- M.Sc. Fashion Design

School of Business

Department of Management

- MBA with Dual Specialization
 - International Business
 - Marketing
 - Human Resource
 - Information Technology
 - Finance
 - Operations
 - Healthcare & Hospital Management
 - Business Analytics
 - Logistics & Supply Chain Management
 - Aviation Management

School of Finance & Commerce

Department of Finance & Commerce

- M.Com
- MBA in Financial Management

School of Liberal Education

Department of Humanities

- M.A in English
- M.A in Political Science
- M.A in Applied Psychology
- M.A in Economics

Department of Mass Communication

- M.A Journalism and Mass Communication

School of Medical & Allied Sciences

Department of Pharmacy

- Master of Pharmacy (Pharmaceutics)

Department of Paramedical & Allied Sciences

- Master of Physiotherapy (Specialization in Neurology)
- Master of Physiotherapy (Specialization in Orthopedics) (New)
- Master of Physiotherapy (Specialization in Sports

Medicine) (New)

- M.Sc Yoga Science (New)
- Masters in Optometry
- M.Sc. Cardiovascular Technology

School of Hospitality & Tourism

Department of Hospitality & Tourism

- MBA Tourism & Travel Management (New)

School of Education

Department of Education

- M.Ed

School of Agriculture

- M.Sc Agriculture (Agronomy) (New)

School of Law

Department of Law

- Master of Laws (LL.M)

➤ DOCTORAL PROGRAMS

Doctor of Philosophy

School of Business

Department of Management

- Ph.D. in Management

School of Liberal Education

Department of Humanities

- Ph.D. in English
- Ph.D. in Psychology
- Ph.D. in Political Science
- Ph.D. in Economics

Department of Mass Communication

- Ph.D. in Journalism and Mass Communication

School of Basic & Applied Sciences

Department of Basic Sciences

- Ph.D. in Chemistry
- Ph.D. in Physics
- Ph.D. in Mathematics

Department of Bio-Sciences

- Ph.D. in in Biochemistry
- Ph.D. in Forensic Science
- Ph.D. in Clinical Research

School of Law

Department of Law

- Ph.D. in Law

School of Medical & Allied Sciences

Department of Pharmacy

- Ph.D. in Pharmacy

School of Education

Department of Education

- Ph.D. in Education

UNDER GRADUATE PROGRAMS

SCHOOL OF BASIC & APPLIED SCIENCES

Department of Basic Sciences

B.Sc (General) PCM

Program Overview : B.Sc. in Physics, Chemistry and Mathematics (PCM) program is designed to inculcate students in learning about fundamental laws and principles of Physics, Chemistry and Mathematics. This program offers verity of courses of Physics, Chemistry and Mathematics. Along with that, interdisciplinary courses like AI and its applications, communication skill, computer programming like C++ and Python, etc. are the part of curriculum. Some extracurricular courses like Vocational Courses, 'First Aid and Health', 'Physical Education and Yoga' are also the part of curriculum to provide additional skills to the students. Also, some advanced laboratories of physics, chemistry and computational methods enable students to get the better practical training. Some electives are offered to students which will help them to choose a field of specialization for higher study to become more competent and confident in their professional career.

Duration : 3 years

Annual Fee : 60,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : Graduates can follow teaching profession by teaching in various reputed institutions. Graduates can pursue masters from IIT by cracking IIT JAM or from any other university in Physics, Chemistry, Mathematics and earn a Ph. D. degree later on. They can also go for integrated Ph. D. through JEST, TIFR and IISER etc. They can pursue M. Tech. by cracking GATE. Graduates can pursue MSc in different domain of physics, chemistry and mathematics such as: Biophysics, Radio Physics, Instrumentation, Geophysics, Electronics, Nuclear, material physics, Chemistry, Analytical Chemistry, Drug Chemistry, Organic Chemistry, Inorganic Chemistry, Physical Chemistry, pure and applied mathematics. The employment areas for the students are Data Science & Artificial Intelligence, Business services, Banking and Government Jobs, oil, gas and power sectors and even in defense services, Environmental Ministries, NGOs, Pollution Control Boards, Waste Management Centers, Government Hospitals, Private Hospitals, etc.

B.Sc. (Hons.) Chemistry

Program Overview : Provide a backbone in all the traditional branches of physical, inorganic, organic and analytical chemistry. The course has been designed to have insight in almost all the aspects of chemistry and to build a solid foundation in the subject to choose a career in industry/academics or research. Also, the course provides a good measure of flexibility and gives choices to select electives.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Science with minimum 50% marks.

Career Avenue: The employment areas for the B.Sc. Chemistry graduates include pharmaceutical industries, chemical manufacturers, forensic science department, plastic industries, agrochemical industries, etc. The chemistry graduates can also be recruited in other fields such as oil, gas and power sectors and even in defense services. The B.Sc chemistry graduates have many options for their higher studies like master's degree in the same. Some of the higher study options after B.Sc Chemistry Honors are: M.Sc. in Chemistry, Analytical Chemistry, Drug Chemistry, Organic Chemistry, Inorganic Chemistry, Pharmaceutical Chemistry, Physical & Materials Chemistry

B.Sc. (Hons.) Mathematics

Program Overview : Mathematics is a useful tool to solve problems in science, engineering and society. With the advent of computer age, application of Mathematics has been accelerated exponentially to solve problems in

the field of Science, Engineering & Technology, Medical, Space Science, Economics, Business, Management and Environment. The objective of this program is to develop a sound basis in Mathematics and to kindle the students' interest in possible areas of application by developing an appreciation of the diversity of Mathematics. The program is about the intricacies of the mathematical concepts and theories applied in the real life situations like data analysis, statistics, economics, business and banking, artificial intelligence etc. The program has a judicious mix of courses in algebra, calculus, analysis, geometry and demandable programming languages & software tools that are required to become a skilled professional.

Duration : 3 years

Annual Fee : 60,000

Eligibility : Class XII with mathematics as one of the subject with minimum 50% marks in aggregate

Career Avenue: B.Sc. (Hons) Mathematics graduates can follow teaching profession by teaching in various reputed private and government institutions. B.Sc maths degree holders are also required in Software Engineering, Data Science & Artificial Intelligence, Business services, Banking and Government Jobs, Investment and Insurance among many other employment areas. This degree course also helps students in building a good foundation base for pursuing higher studies. Student can pursue masters from IIT by cracking IITJAM or from any other university on Mathematics and earn a Ph.D later on. They can also do Integrated Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Student can pursue M.Tech by cracking GATE. After M.Tech you can get placed in some PSUs or some reputed MNCs.

B.Sc. (Hons.) Physics

Program Overview : Studying physics can help to develop a range of skills that can be applied in many areas, both scientific and non-technical.

These skills include:

- Problem solving using various analytical approach.
- Reasoning – constructing logical arguments, applying analytical skills and complex problems.
- Numeracy – skills in using mathematics to find solutions to problems, mathematical modelling and graphical information.
- Practical skills – planning, executing and reporting experiments. Information and communication technology (ICT) – including specialist software packages and some programming

Duration : 3 years

Annual Fee : 60,000

Eligibility : Pass in Class XII or equivalent with 50% and above aggregate marks with Physics as one of the subjects.

Career Avenue: Can pursue masters from IIT by cracking IITJAM or from any other university on Physics and earn a Ph.D later on. Can also do Integrated Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Can pursue M.Tech by cracking GATE. After M.Tech you can get placed in some PSUs or some reputed MNCs. Can further pursue in MSc in other subjects like Biophysics, Radio Physics, Geophysics, Instrumentation etc. Ex – M.Sc Tech in Geophysics.

Department of Bio Sciences

B.Sc (General) ZBC

Program Overview : B.Sc. (General) ZBC (Zoology, Botany Chemistry) is a full time, 3 years undergraduate degree course which deals with animal biology, plant biology and chemistry. This course offers a comprehensive understanding the animal, plant and chemistry of life forms from cellular to the molecular level. The course essentially revolves around the comprehensive study of Animal Biodiversity, plant Biodiversity, Physiology, Organic and Inorganic chemistry, Biochemistry, Cell and Molecular Biology, Gene Technology & Human Welfare, Ecology, Evolutionary & Developmental Biology and Environment Biology.

Duration : 3 years

Annual Fee : 60,000/-

Eligibility : 10+2 with Physics, Chemistry and Biology from a recognized Board with a minimum of 50% marks in aggregate.

Career Avenue : B.Sc. (General) in ZBC course graduates comes with an ample amount of career development opportunities such as Indian Forest Services, Biodiversity prospecting and surveys, Environmental management, Pharmaceuticals, Chemical industry, Forensic Expert, Wildlife Biologists, Veterinarian, Zoologist, Botanist, Nutrition Specialist, Teacher and Ecosystem monitoring, etc. Moreover, the graduates can even choose to pursue post-graduation in a wide array of basic and applied life science courses like Zoology, Botany, Biological Science, Microbiology, Biochemistry, Biotechnology, Environmental Sciences, Agricultural Entomology, Forest and Wildlife, Pharmaceutical sciences, and many more etc.

B.Sc. (Hons.) Botany

Program Overview : B.Sc. Botany is an undergraduate degree course for a 3-year duration. Botany covers a wide range of scientific disciplines concerned with the study of plants, algae and fungi, including structure, growth, reproduction, metabolism, development, diseases, chemical properties, and evolutionary relationships among taxonomic groups. It includes various approaches to scientific discoveries and also involves many practical experiences to get real knowledge about all the theoretical concepts.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Chemistry and Biology from a recognized board with a minimum of 50% marks in aggregate

Career Avenue: The programme structure is designed while keeping in mind the market demand for a skilled and efficient professional who can effectively cater to the demands of the growing botanical industry. After pursuing this course, students can find jobs like: Plant Pathologist, Farm Consultant, Environmental Consultant, Ecologist, Nursery Manager, etc.

B.Tech Bio Medical Engineering

Programs Overview : Biomedical Engineering is a multidisciplinary field that combines biology and engineering principles to solve the problems related to medicine and healthcare. This is evident throughout healthcare, from diagnosis and analysis to treatment and recovery, and has entered the public conscience through the proliferation of implantable medical devices, such as pacemakers and artificial hips, to more futuristic technologies such as stem cell engineering and the 3-D printing of biological organs. Biomedical engineers differ from other engineering disciplines that have an influence on human health in that biomedical engineers use and apply an intimate knowledge of modern biological principles in their engineering design process.

Duration : 4 years

Annual Fee : 1,59,000/-

B.Tech. Biomedical Engineering is 4-years long full-time undergraduate course divided over 8 semesters.

Eligibility : Qualifying Galgotias Engineering Entrance Exam (www.geee.in) with minimum 50% in Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies and 60% marks in aggregate in class XII.

Or

Minimum 60% marks in Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies in XIIth with minimum 40%ile or upto 5 Lakh rank in JEE Mains.

Obtained at least 45% marks (in case of candidates belonging to reserved category) in the above subjects taken together

Career Avenue : According to the United States Department of Labor, the mean salary for a biomedical engineer is \$95,090 with the top ten percent of biomedical engineers earning \$144,350. Biomedical Engineers will often find work in Government or Private organization as Medical Engineering Technicians, Consultants, Rehabilitation Engineer, Clinical Engineer, Bioengineering Researcher. After completion of course student may pursue master courses/ Ph.D. or established their own start-ups.

B.Sc. Food Science and Dietetics

Program Overview : B.Sc. (Hons) Food science and dietetics is a full time, undergraduate program of three years. It mainly focuses on the interface between human dietetics and food science as well as an integration of the two disciplines. The core subjects present in the curriculum are principles of nutrition, food biochemistry, food microbiology, food science, food engineering, dairy technology cell and molecular biology, public health, physiology practical, etc.

Duration : 3 years

Annual Fee : 60,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : Bachelor of Science in Food Science and dietetics course graduates can work as a Fitness Trainer & Aerobics Instructor, Food Research Analyst, Food Services Manager, Food Technologist, Nutrition & Dietician, Teacher, etc.

B.Sc. (Hons.) Forensic Science

Program Overview : Forensic science is primarily concerned with the application of scientific principles for the investigation of crime. Using the very latest in technology, forensic scientists convert the clues collected from a crime scene into evidence admissible in a court of law. It is the use or application of science in courts or legal proceedings. This is a challenging and interesting field for those who have an inquisitive and loves adventure.

The objective of this course in B.Sc. Forensic Science is to create professionals who will apply their knowledge, in an essentially crime laboratory-based profession, to the investigation of crime. But the expertise of a forensic professional is also used in civil cases for issues like proving the validity of a signature on a will, to a claim of the products liability, to find out whether an industry is complying with environmental rules.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Science with minimum 50% marks.

Career Avenue:

- Public Forensic Science Laboratories as Medical Examiner, Laboratory Analyst
- Banks and Insurance Agencies: HSBC, CITI Bank, ICICIC, HDFC etc
- Detective and Security Agencies like Secret Watch Detective, Top Secret Detective Agency
- Pharmaceutical Companies: Dr. Reddy's, Pfizer, GSK, CIPLA, Novartis etc
- Testing Laboratories: DTH, SRL Ranbaxy

B.Sc. (Hons.) Microbiology

Program Overview : The B.Sc., programme of three years is designed to help all the students to get good quality education in the field of Microbiology so that they can pursue Post Graduation or find employment. The ultimate aim is to enable the students to develop an integrated approach for understanding the various life science problems at the molecular level. In addition, the present curriculum gives scope for the students entering different modules to update their knowledge depending upon the employment opportunities in each area. The course will provide solid foundation for all the students regardless of background and will gain a comprehensive understanding of the microbial tools, microorganisms and allied areas, including clinical and research aspects and with the special attention to current development in the discipline.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Chemistry and Biology from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue: After completion of the course candidate can work as Bacteriologist, Biochemist, Geneticist, and Industrial Microbiologist, Food Microbiologist, Ecologist, Environmental Microbiologist Medical Microbiologist, Weed Scientist, Science Adviser, Research Development, in Multinational Companies, Public Sectors, Quality Control Labs, Biopharmaceuticals companies, Food industries as well as in Universities and the present curriculum will cater to that needs.

B.Sc. (Hons.) Zoology

Program Overview : B.Sc. (Hons) Zoology is an undergraduate basic science course. Zoology is the branch of the science that deals with the study of the animal kingdom, including the structure, embryology, evolution, classification, habits, and distribution of all animals, both living and extinct, and how they interact with their ecosystems. The duration of the course is three years and the complete syllabus of the program is divided into six semesters.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Chemistry and Biology from a recognized board with a minimum of 50% marks in aggregate

Career Avenue: The programme is designed to help all the students to get good quality education in the field of Zoology Honors so that they can pursue Post Graduation or find employment. On completion of this course, students can get jobs with various job profiles such as Animal and Wildlife Educators, Zoo keeper, Animal rehabilitator, Zoo Curator, Documentary Maker, Researcher, Animal Behaviorists, Conservationist, Animal Trainers & Caretakers, Wildlife Biologists, Animal breeders, Veterinarian, Lab Technicians etc.

B.Sc. (Hons.) Biomedical Science

Program Overview : The B.Sc. (Hons) Biomedical Science is an interdisciplinary course concerns with the topics to understand the biological principles that govern the functioning of the human body, to discover the mechanisms of any disease and to find new and distinct ways to cure a disease by developing advanced diagnostic tools or new therapeutic strategies. This 3 year undergraduate programme is suitable for those students who are interested in Biomedical Sciences and have a scientific bent of mind along with interest in experiments. This course is designed to provide students with a broad understanding of the scientific basis of human health and disease, covering basic aspects of cell and molecular biology, anatomy, physiology etc.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with Chemistry and Biology from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue: The career options for B.Sc. Hons. Biomedical Sciences graduates include employment in areas like Colleges & Universities, Hospitals, Pharmaceutical Companies, Labs etc. On completion of this course, students can get jobs with various job profiles such as Clinical Research Coordinator, Medical Transcript, Clinical Data Analyst, Research Assistant, Biostatistics & Programming Manager, Clinical Data Analyst, Lab Manager.

B.Sc. Clinical Nutrition & Dietetics

Programs Overview : Nutrition & Dietetics is sub-discipline of Medical sciences that involves the study of promotion of health through healthy food, nutrition therapy, food management, effect of food on human health and overall wellbeing. Diet therapy and its application in patient related settings is a major focus of dietetics.

Duration : 3 years

Annual Fee : 60,000/-

B.Sc. Nutrition & Dietetics is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue : This is a career-oriented course and after completion of this students can work as nutritionists and dieticians in various hospitals and health sectors to improve people's health and help them make better dietary choices. They also help patients find a balance between good eating habits and exercising and primarily focusses on the relationship between the body and food. After completion of course student may pursue master courses or established their on start-ups.

B.Sc. Medical Biotechnology

Programs Overview : The field of medical biotechnology is experiencing rapid growth in recent years, leading to the development of several innovative techniques for preventing, diagnosing, and treating diseases.

Medical biotechnology is also called Red biotechnology because of its application in the manufacturing of bio-pharmaceuticals like vaccines, enzymes, antibiotics etc. is the use of living cells and cell materials to research and produce pharmaceutical and diagnostic products that help treat and prevent human diseases.

Duration : 3 years **Annual Fee :** 60,000/-

B.Sc. Medical Biotechnology is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue : According to the reports of the U.S. Bureau of Labor Statistics, by the year 2026 Medical Biotechnology is expected to rise more, giving a huge number of job openings. After completion of this course, students can work in pharmaceutical companies, hospitals, diagnostic centers, R&D laboratories of Governmental and Private sectors. After completion of course student may pursue master courses or established their on start-ups

B.Sc. Healthcare & Clinical Research

Programs Overview : B.Sc. in Clinical Research is a 3 year graduate course in clinical research. Clinical Research is the investigation aimed at determining the safety and efficacy of new medical products including drugs, vaccines, Medical devices, diagnostic agents, and treatment regimens intended for maintaining and regaining human health. These may be used for prevention, treatment, diagnosis, or for relieving symptoms of a disease.

Duration : 3 years **Annual Fee :** 1,00,000/-

B.Sc. Clinical Research is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate

Career Avenue : Initially, students start off as a Clinical Research Coordinator/ Clinical Research Associate/ Pharma Co vigilance Associate (PVA)/ Research Associate (RA). After acquiring an experience of 2 years, they go on to the next level of becoming a Senior Clinical Research Associate /PVA/RA. With an experience of three years, they proceed to the next level i.e. Project Manager/Team Leader/Quality Assurance (QA) Associate. The next stage is that of a Manager – Clinical operation /QA/PVA/RA which requires an experience of 5-7 years. Lastly, individuals end up acquiring the position of a Director or Vice-President with an experience of 7-10 years.

B.Sc. Biochemistry

Program Overview : Biochemistry is a central basic discipline to all branches of Biology/ Life Sciences. B.Sc Biochemistry course will provide the students a grounding in a subject that forms the basis of virtually all of the biological sciences. Many exciting discoveries made in this area have contributed to our understanding of life, the solving of medical problems, and to the discovery and production of safe and effective drugs. The 3 year undergraduate programme aims to impart a thorough knowledge of the principle and theories pertaining to the different areas of Biochemistry such as Molecular Biology, Genetic Engineering, Biotechnology, Bioinformatics, Cell signalling, Microbial Cellular Communication, Immunology,. In addition, the programmes aim at imparting academic excellence, personality development, systematic and disciplined work and scientific temper among students to face the challenges in the field of Biosciences.

Duration : 3 years **Annual Fee :** 60,000

Eligibility : XII with Chemistry and Biology from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue: B.Sc. (Hons) Biochemistry is a course through which students can find ample job opportunities in Medical industry, research labs, agriculture, pharmaceutical companies, academic institutions etc. Within these sectors, professionals can find job profiles like that of a Clinical Researcher, Research Scientist, Lecturer, Professor Etc.

B.Sc. (Hons.) Biological Science

Program Overview : B.Sc. Biological Science is an undergraduate course in the specialty of science concerned with the investigation of the life and living life forms, including their conception, structure, work, development, advancement, dissemination, and scientific categorization. B.Sc. Biological Science is a 3 year- long course divided into 6 semesters.

Duration : 3 years **Annual Fee :** 60,000

Eligibility : XII with Chemistry and Biology from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue: B.Sc. (Hons) Biological Sciences graduates are hired in capacities such as Consultant, Museum Educator, Biotech Engineer, Pharmaceuticals, Food Processing, Researcher, Biophysicist, Epidemiologist, Food Scientist, Immunologist, Nutritionist, Laboratory Technician, Biology- based Content Developer etc.

SCHOOL OF ARCHITECTURE & DESIGN

Department of Architecture

Bachelor of Design Interior Design

Program Overview : Interior Designing is the ability to use creativity to turn the interior of a space or building into something beautiful . It is a versatile profession that embraces intangible development. The art of making interior spaces functional ,safe and importantly beautiful is what an interior designer does .

It involves designing and coordinating of decorative elements of the interior of a house ,apartment, office or any other structural space including colour scheme ,fittings ,furnishing, and sometimes architectural features

Duration : 3 years **Annual Fee :** 1,00,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue :

- Design studios
- Architectural firms
- Construction firms
- Town and city planning bureau
- Real estate companies
- Self-employed interior designers

Bachelor of Design Product Design

Program Overview : Product Design is a course which deals with the design, manufacturing, and use of products around us. A course in Product Design prepares students for a career in product designing and manufacturing industries. Students are taught in-depth skills on how to tackle complex problems, explore creative solutions, designing skills, and much more.

Duration : 4 years **Annual Fee :** 1,00,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : Product design happens to be the most dynamic industry of current times. Offering more than 2 million jobs in the country. It happens to be one of the most rapidly growing sectors of not only India But of the entire globe.

B.Sc. (Hons) Built Environment

Program Overview : The term-built environment refers to the human-made surroundings that provide the setting for human activity, ranging from the houses we live in to the schools we study in, to the malls and offices, parks or green space, everything is a built environment.

Built Environment is concerned with providing a liberal understanding of spatial designing within the context of a Energy Conscious built environment.

Duration : 4 years

Annual Fee : 1,00,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue :

- Architectural assistant
- EIA Consultant
- Energy Auditor/Consultant
- Built environment designer (in areas such as heritage)
- Policymaker
- Architectural/Built Environment journalist
- Researcher
- BIM modeler
- Architectural renderer
- Project manager
- Consultants
- Sociologists
- Museum Curator
- Educator

B.Sc. Fashion Design (In association with T-Series)

Programs Overview : The three-year bachelor's degree program is designed for the students who want to make their career in Fashion designing.

The specific structure of the course curriculum not only provides with the degree in Fashion Design.

Focusing on both, theoretical and practical aspects, the unique design of the course covers all the important aspects of fashion industry segments such as range development, retail and visual merchandising, quality Assurance mgmt. Entrepreneurship, Fashion illustration Fashion styling Fashion forecasting.

Duration : 3 years

Annual Fee : 1,50,000/-

Eligibility : XII with minimum 50% Marks

Career Avenue : Students shall be provided two month internship opportunities with renowned fashion designers, fashion stylist, fashion photographer, export houses, event manager, Boutique & digital printing industry. Students will have multiple career options such as in the field of fashion designing, brand developer, Merchandiser, Fashion photographer, Boutique business, Fashion stylist, Product manager, lecturer, Artist.ww

B.Des Fashion Design (In association with T-Series)

Programs Overview : The four-year bachelor's degree program is designed for the students who want to make their career in Fashion designing. The specific structure of the course curriculum not only provides with the degree in Fashion Design. Focusing on both, theoretical and practical aspects, the unique design of the course covers all the important aspects of fashion industry segments such as range development, retail and visual merchandising, quality assurance mgmt. Entrepreneurship, Fashion illustration Fashion styling Fashion forecasting.

Duration : 4 years

Annual Fee : 1,40,000/-

Eligibility : XII with minimum 50% Marks

Career Avenue : Students shall be provided two month internship opportunities with renowned fashion designers, fashion stylist, fashion photographer, export houses, event manager, Boutique & digital printing industry.

Students will have multiple career options such as in the field of fashion designing, brand developer, Merchandiser, Fashion photographer, Boutique business, Fashion stylist, Product manager, lecturer, Artist.

- Frequent interaction with designers & Industrialist.

SCHOOL OF BUSINESS

Department of Management

BBA Bachelor of Business Administration

Specialization in Marketing and Automobile Management | Business Analytics | Logistics and Supply Chain Management | Aviation Management | Banking, Financial Services and Insurance | Facilities and Hygiene Management

Programs Overview : The BBA at Galgotias University is an under-graduate program that equips a student to move towards a potentially lucrative profession in industry right after graduation. The program is meticulously structured to make it highly industry relevant as per the present day needs of employers.

Pedagogy for BBA

The boundaries between classroom teaching and work experience are increasingly getting blurred. As the corporate world tends to look at recruiting graduates and subsequently training and developing them to suit their needs, there is conscious effort at Galgotias University to develop BBA graduates with necessary attitudes and skills to make them productive immediately upon entry into the corporate world.

The approach to education at the BBA level is to provide a blend of management learning and social learning. The following are the salient features of the BBA program:

- Courses designed around industry needs to create a symbiotic relationship with our programme and the industry.
- Imparting fundamental business knowledge in the classroom – a substantial percentage of the course coverage is through hands on experience owing to tie-ups with companies like Toyota, Pizza Hut, etc. Live projects and focus on elementary research.
- A unique university experience with choice of courses like art appreciation, music appreciation, dance, physical education and other facets of culture offered as value addition.
- An effort to develop a sense of history, an understanding of the socio political environment and above all a sense of business and corporate awareness.
- A range of global business exposure by virtue of tie ups with Embassies and lectures by foreign dignitaries.
- Exposure to legal aspects of business and focus on ethics and values.
- Ultimate goal is to make our students highly acceptable to the industry/ corporate as students who are job ready/industry ready from day one!

Duration : 3 years

Annual Fee : 87,000/-

Eligibility : 60% or above in best four relevant subjects at XII level

Career Avenue : Ultimate goal is to make our students highly acceptable to the industry/ corporate as students who are job ready/ industry ready from day one. The students after the completion of their degree will be able to seek employment in areas like financial services; retail management, consultancy services, FMCG sectors, HR generalists as well as IT enabled services.

Industry Internship: After the conclusion of first year and second year, the students go for an industry internship with an organisation for a period of 10 weeks. It is an essential module of the curriculum for the completion of the program and is designed to offer exposure to organisational working, to build up an understanding of the real corporate world, and to learn the relevance of theoretical concepts in real life business situations.

BBA+MBA Integrated MBA

Programs Overview : Integrated MBA (BBA+MBA) is a unique program which ensures a natural progression towards high degree of corporate/job readiness by the time a candidate completes MBA. The level of job readiness through an integrated MBA is very high particularly for students without work experience.

Duration : 3 years

Annual Fee : 87,000/-

Eligibility : 60% or above in best four relevant subjects at XII level

For Migration from Other Universities:

- BBA+MBA 1st yr. minimum 60% marks or 6.0 CGPA on a 10 point scale
- 60% or above in best four relevant subjects at XII level

Career Avenue : Opportunities exist in Banking, Financial Services, Insurance, Consulting, FMCG, Media & Advertising, Telecom, IT / ITES and Manufacturing.

SCHOOL OF FINANCE & COMMERCE

Department of Finance & Commerce

B.COM (Hons.) Specialization in International Accounting & Finance | Financial Markets

Pogram Overview : The Current Syllabus of B.Com (Hons) is well Structured and designed in a very latest and comprehensive way and is fairly comparable with B.Com (Hons) syllabus of any University /Institute of world class Standard in India and abroad. It has in all 52 Courses consisting of 32 compulsory and 20 Specialized elective courses contained in 10 groups of two each. A student will be required to study 32 compulsory courses and any two elective groups of his choice spreading over six semesters in a span of three years. The course consist of nine compulsory courses and one elective group in accounting, two compulsory courses and three electives groups in finance , two compulsory and one elective group in tax, two compulsory courses in law , two compulsory courses in Quantitative Techniques – Business Statistics and Business Mathematics , three courses in economics , four courses in management and environment, one compulsory course and one elective group in computer and information technology, one compulsory course and two elective group in marketing, one compulsory course and one elective group in Human Resource Management, two courses relating to Communicative English and Business Communication , one elective group on Entrepreneurship and Family Business Management, one course each in Corporate Responsibility and Business ethics and International Business and Industry Internship of 30 days work Experience in a Business/ Industrial Organization

Duration : 3 years

Annual Fee : 105,000/-

Eligibility : XII with minimum 50% marks in best four relevant subjects. Mathematics/Commerce as a subject in XII level

Career Avenue : The Indian Economy is undergoing a great transformation in terms of Economic Development, emergence of growth of Multinational Corporation, involvement of Government Sector in Economic Operations , social responsibility awareness , liberalization, privatization and globalization. These developments in domestic as well as global economy have greatly enhanced the demand for Commerce and Business professionals . As such, B.Com (Honours) has emerged as highly desirable and significant programme to meet the requirements of professional and decision makers in business and corporate sector of the economy. At the same time, it is also imperative for the Universities and Institutions to update , redesign and restructure course structures and contents of the syllabi of the programme with a view to equip the students with the skills , knowledge , methodology and techniques in enriching their career in complex business and economic environment.

School of Finance and Commerce of Galgotias University has taken a lead in this direction by designing the current B.Com(Hons.) syllabus involving eminent experts of Commerce and Business drawn from reputed Universities , Industries and Research organizations.

After having graduated in Commerce under this programme , a student has multiple avenues in the area of employment, pursuing professional programmes such as Chartered Accountancy, Company Secretaryship, CMA/ICWA, MBA , M.Com ,etc. and other equivalent post graduate programmes.A student wishing to join the employment has many career options in banks, insurance company, Stock market analyst, Civil services, etc.

BBA Financial Investment Analysis

Program Overview : The BBA (Financial Investment Analysis) program is a three-Year full time under graduate professional program in finance and investment analysis spread over six semesters leading to Graduate Degree designated as BBA (Financial Investment Analysis). The program at the School of Finance and Commerce has been designed to cater to the growing needs of Corporate, Banks, Capital Market, insurance, Real Estate, Multinationals, Government and Semi-Government organizations for students aspiring to be qualified finance professionals. It is estimated that more than ten lakhs jobs are likely to be created in next five to ten years in banking and financial sectors of Indian economy. The program seeks to equip the participants with conceptual, practical and analytical skills for financial as well as investment decision making.

The students would be provided with specialized knowledge and skills in various areas of Finance and Investment Analysis such as Financial Management, Capital Market, Investment Analysis and Portfolio Management, Financial Econometrics, Financial Services, investment management, International Finance and Accounting , Financial Derivatives and Risk Management, etc. along with the necessary inputs in the basic areas of managerial decision making such as Organizational Behavior, Managerial Economics, Quantitative Techniques, Financial Accounting, Corporate Tax and Laws, and Information Technology etc.

Students are also required to undergo an industry internship training for a period of 6 to 8 weeks in a business / corporate establishment so as to have practical and real life experience of organizational functioning and also to write a project report on any issue /problem/case relating to financial and managerial aspects of business decision making process as a part of the fourth semester of the program.

With the knowledge and skills obtained through this program, students will be able to take rational financial decisions in any complex and challenging environment, locally as well as globally, while rendering their job as successful finance professionals and entrepreneurs.

Duration : 3 years

Annual Fee : 1, 15,000/-

Eligibility : XII with Commerce with minimum 50% marks in aggregate

Career Avenue : The BBA - Financial Investment Analysis programme deals with financial planning, accounting, and strategizing plans for the profitable growth of organization. The programme is aimed to impart financial skills to the candidates. Be it any industry from banking, financial services, NBFCs to corporate, this programme is equipped with all the subjects that will develop your understanding to specialize in each of these fields and many more. Following are some of the career Avenue that a candidate can look for after completing this programme:

- | | | |
|-----------------------------------|-------------------|------------------------------|
| • Finance Manager. | • Banker. | • Financial Planner. |
| • Financial & Investment Analyst. | • Loan Officer. | • Financial Consultant, Etc. |
| • Investment Banker. | • Credit Analyst. | |

Career options after BBA(FIA)

- | | | |
|--------------------------------------|------------------------------|---------------------|
| • Masters in Business administration | • Bank PO or Indian Railways | • Law |
| • Chartered Accountancy | • Start-Up Entrepreneurship | • Event management. |

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

B.A (Hons.) Applied Psychology

COURSE OVERVIEW : The course provides a comprehensive understanding of psychological processes their role in determining our behavior, relationships and imparts research skills necessary to evaluate the scientific claims of psychology. It also provides specialized exposure to students in the area of their interest.

Duration : 3 years

Annual Fee : 60,000

Eligibility : XII with minimum 50% marks in best four relevant subjects

Career Avenue :

- Industrial and Organizational settings
 - Clinics
 - Child Protection Agency
- NGO
 - Hospitals
 - Assessment Centers

B.A (Hons.) Economics

COURSE OVERVIEW : This program deals with the study and application of economic theory and economic decision making. Exposure to different sectors (Industry, Agriculture, Services) through internships backed with dissertation papers builds the analytical capacity of the students. The program aims at producing successful and competent economic analysts who are ethically and socially responsible professionals with an inter-disciplinary orientation.

Duration : 3 years **Annual Fee :** 60,000

Eligibility : XII with Maths or Economics, with minimum 50% marks in best four relevant subjects

Career Avenue : The Career Avenue for economics graduates are many. Numerous fields are waiting for economic graduates both in the public as well as the private sectors. Some of those are listed here:

- Indian Economic Services,
 - jobs in Reserve Bank of India,
- PSUs and other public sector banks
 - Private banking
- Research analyst
 - Business analyst

B.A (Hons.) English

Programs Overview : The course deals with the study of literature in English across the world. It extensively teaches theories and writings. It not only deals with literature but also has papers in language so that students have wider options after graduation.

Duration : 3 years **Annual Fee :** 60,000

Eligibility : XII with English with minimum 50% marks in best four relevant subjects

Career Avenue:

- Teachers & Trainers of English Language
 - Media (Electronic and Print)
- Publishing Houses
 - Academics
- Competitive PSC exams.

B.A (Hons.) Political Science

COURSE OVERVIEW : This course aims to provide students with a solid conceptual foundation and thorough understanding of the discipline. Through different courses students will be able to comprehend the nature, distribution and dynamics of power at local, national and international level. It will explore contextual human behavior, philosophies, policy issues, movements leading to the understanding of real world.

Duration : 3 years **Annual Fee :** 60,000

Eligibility : XII with minimum 50% marks in best four relevant subjects

For Migration from Other Universities:

- 1) BA (Hons.) Political Science 1st yr. minimum 60% marks or 6.0 CGPA on a 10 point scale
- 2) XII with minimum 50% marks in best four relevant subjects

Career Avenue :

- Civil Services (UPSC)
 - Law
 - Political Commentator
 - Social Worker/Activist
- Research and Teaching (school / university)
 - Journalism/Political Correspondent
 - Policy Analyst
 - Political Consultant
- Human Rights Advocate
 - Politician
 - Diplomat
 - Policy Planner

B.A (Hons.) Sociology

Program Overview : The program deals with the scientific study of human society, its development, organizations and institutions. Through critical analysis and empirical investigations, students would be able to understand and analyze human social activity, structures and its functions.

Duration : 3 years **Annual Fee :** 56,000

Eligibility : XII with minimum 50% marks in best four relevant subjects

Career Avenue:

- NGOs
 - Public Sector
 - Media Research
 - Market Research
- Research, Development and Policy making
 - Corporate Social Responsibility
 - Academics
 - Civil Services

Department of Mass Communication

B.A. Journalism and Mass Communication

Program Overview : This program is specifically designed to establish a strong foundation which would enable the students to develop a deeper understanding of communication. The format of the course is designed in such a way that would further help the students to develop an ability to choose their area of specialization in their desired field.

Duration : 3 years **Annual Fee :** 87,000/-

Eligibility : XII with minimum 50% marks in best four relevant subjects

Career Avenue : Journalist, Graphic Designer, Newspaper Designer, Copy Editor, Brand Manager, Public Relation Executive, Media Manager, Editor, Advertising Executive, Cameraman Photo Journalist, Communication Manager in NGOs, Video Journalist, TV anchor Production Manager, TV Producer, Radio Jockey, Radio Program Producer, Copy Writer Video Editor, Event Manger, Content Writer, Researcher, Animator, Film Maker, Script Writer, Actor, Director, News Reader, Ad Copy Writer, Cinematographer, Sub Editor, Assistant Producer, Assistant Director, Website Designer.

B.A. Digital Media & Design

Program Overview : This newly launched BA Digital Media & Design program addresses the interrelationship between digital media, graphic designing, animation and artificial Intelligence. The courses offered under this program focus on the basic principles of digital designing including movement, rhythm, typography; 2D and 3D animation, visual effects, data visualization, app designing, app development and digital innovation. The course aims to provide hands-on experience with industry standard software and equipment. The curriculum covers a wide range of areas, so it appeals to a diverse group of students.

Duration : 3 years **Annual Fee :** 87,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : The course opens avenues for artistic minds for building their creative ideas and exploring opportunities associated with graphic designing, creating special effects, animation by producing, exhibiting, performing, writing, and publishing digital content using cognitive skills. The course will help learners build exceptional analytical skills, creative aptitude and deeper understanding of digital literacy, digital media writing, artificial intelligence with a strong academic foundation, and a proficiency in digital tools.

SCHOOL OF MEDICAL & ALLIED SCIENCES

Department of Pharmacy

B.Pharm Bachelor of Pharmacy (Approved by Pharmacy Council of India)

Program Overview : The University's Bachelor of Pharmacy degree (B.Pharm.) is designed to provide students with comprehensive and practical training for a career in Pharmacy. It is structured with an emphasis on research, clinical experience and interaction with the public. B.Pharm. course trains students with a range of skills required for effective pharmacy practice. It provides training on how drugs are developed, how patients use them, and how pharmacists can optimize patient care through interaction with other health professionals.

The course is taught through a combination of lectures, seminars, study projects, practical laboratory assignments and interactive Sessions. The School has adequate infrastructure, laboratory facilities, computer centre and a treasure trove of books for the students.

Duration : 4 years

Annual Fee : 1,39,000/-

Eligibility : XIIth with 60% and Physics & Chemistry as compulsory subjects with Math/Biology/ Biotechnology. The minimum age for admission shall be 17 years

For Lateral Entry: Passed Diploma in Pharmacy (D.Pharm) with minimum 60% or 6.0 CGPA

For Migration from Other Universities:

1) B.Pharm Ist yr. minimum 60% marks or 6.0 CGPA on a 10 point scale

Career Avenue : After successful completion of the course the student will be placed in the field of

- Production & Manufacturing
- Research & Development of Drugs in various pharmaceutical organizations
- Quality Control and Quality Assurance of drug
- Drug Regulatory Affairs Department
- Hospital Pharmacy and Community Pharmacy
- In Drug Control Department as Drug Inspectors
- Pharmaceutical Marketing
- Specialty Hospitals like Max, Apollo, Rockland etc
- Pharmaceutical Companies like CIPLA, Ranbaxy, Dr. Reddy etc
- Clinical Research like SRL Ranbaxy, Apollo etc
- Pharmaceutical Marketing for Lupin, Sun Pharma, Ranbaxy, CIPLA, Glenmark etc.

Department of Paramedical & Allied Sciences

B.Sc. Health Information Administration

Program Overview : There is no Information on GU Website, Please give me detail program overview of Programming & Data Science

Duration : 3 years

Annual Fee : 1,10,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Programming & Data Science

B.Sc. Medical Lab Technology

Program Overview : This program is to impart the basic knowledge & technical skills of Biochemistry, Pathology, Microbiology & Blood Bank and its application in the health care delivery system. After completion of the program students are in a position to competently assist in the Biochemistry, Pathology, Microbiology laboratories & Blood bank in all types of Healthcare delivery systems.

Duration : 4 years (3 years + 1 year internship) **Annual Fee :** 60,000/-

Eligibility : XIIth with Science (Physics, Chemistry and Biology) or XIIth with vocational subjects of Medical Lab Technology or equivalent with minimum 50% marks in best four relevant subjects. The minimum age for admission shall be 17 years

For Migration from Other Universities:

1) Minimum 50% in B.Sc MLT 1st year

2) Minimum 50% marks in best four subjects in Class XIIth with PCB

Career Avenue : With the growth in the private sector there are so many private hospitals, nursing homes, blood banks, pathology laboratories etc. the demand for laboratory technicians is on the up-swing. A certified medical laboratory technician may find a challenging Career in public and private sector hospital, minor emergency centers, laboratory, blood donation centers. With adequate knowledge and experience, Medical Laboratory Technologists can advance to supervisory or management positions in laboratories and hospitals. These Laboratory Technologists can also run private pathology laboratories. Teaching in medical colleges and institutions is also a good option for them.

B.P.T. Bachelor of Physiotherapy

Programs Overview : The Master's Degree in Physiotherapy is a two year program consisting of Classroom teaching, self-academic activities and clinical postings. In the first year, students learn about fundamental basis of Physiotherapy subjects, Research Methodology & Biostatistics and Biomechanics. In the second year, the students learn about the clinical conditions, physiotherapy assessment and advanced techniques in their specialty. During these two years, the students will be posted in hospitals according to their area of specialty. The learning program includes seminars, journal reviews, case presentations, case discussions and classroom teaching. To fulfill their course completion, the students are required to complete and submit their dissertation.

- To Practice as a Physiotherapist.
- To detect & evaluate the Anatomical, Patho-physiological impairments, resulting in dysfunction of various age groups & occupations; as well as epidemiological sectors in the population and arrive at an appropriate diagnosis.
- To understand the rationale & basic investigative approach to the medical system & surgical Intervention regimens; accordingly plan & implement specific Physio-Therapy measures effectively.
- To promote health in general, as well as in competitive activities e.g. sports, work productivity, geriatrics, women's health etc.

Duration : 4 years + 6 months (Internship) **Annual Fee :** 60,000/-

Eligibility : XIIth with Science (Physics, Chemistry and Biology) with minimum 50% marks in PCB. The minimum age for admission shall be 17 years

Career Avenue : After completing the course, the students will be successfully placed in Hospitals (various multi-specialty, government as well as non – government hospitals e.g. Apollo, Max), nursing homes to function in their various departments (e.g. Intensive Care-ICU, CCU, Organ Transplant Unit, General Surgery, General Medicine, Cardiac, Orthopedic, Neurological Surgeries, Neuro-medicine, Pediatrics, Gynecology and Obstetrics, Burns Department, Sports and Rehabilitation Department)

- As a Private Practitioner in Out-Patient Clinics / Poly-clinics
- In Rehabilitation Centers
- In Community Healthcare Centers
- In Gynecological setups
- In Special Schools and NGO's
- In Academics

- Alternate employment in BPO's and KPO'
- For Foreign employment and professional up-gradation programs
- In Occupational Health Centers / MNC's
- In Senior Citizen Centers
- In Research
- Sports Centers and sports team
- In Fitness centers

B.Tech. Medical Laboratory Technology

Program Overview : Interdisciplinary And Blended Course Of Engineering And Medical Sciences

Duration : 4 years (3 years + 1 year internship)

Annual Fee : 60,000/-

Eligibility : PCB/PCM 10+2 WITH MIN 50% Marks or equivalent

Career Avenue : Graduates can work in various sectors mentioned below

- In Hospitals/ clinics as medical lab technologist/ Engineers.
- As maintenance in charge in Hospitals and other health care sectors
- In Industry involved in medical lab equipment's.
- As Entrepreneurs in manufacturing parts / medical lab equipment's
- As Product develop Engineers in industries.

B. Optometry

Program Overview : This program enables students to acquire skills of primary health care professional that can independently estimate refractive errors of the eye and prescribe corrective measures including Spectacles, Contact Lenses, Low Vision Aids and Vision Therapy. The program emphasizes on examining, diagnosing and prescribing treatment for Oculo- motility malfunctions like phorias, tropias and other types of strabismus (squint) and Neuro-muscular anomalies

Duration : 4 years (3 years + 1 year internship) **Annual Fee :** 60,000/-

Eligibility : XIIth with PCM or PCB with 50% marks. The minimum age for admission shall be 17 years

For Migration from Other Universities:

1) Minimum 50% in B.Optometry 1st year

Career Avenue : Optometry aims to produce professionally competent optometrists serving as primary eye care health practitioners. Common job profiles of students after completing the course includes Optometry Technicians, Ophthalmic Assistants and Ophthalmic Nurses. Opportunities exist in areas related with Optician shops, eye doctors, and Contact Lens companies, ophthalmic lens industry and hospital eye departments. A technician can work for eye testing, Contact lenses, squint exercises. One can start your own eye clinic, Optical shop, lens manufacturing unit.

B.Sc. Cardiovascular Technology

Program Overview : Optimal delivery of cardiovascular health care is based on the safe use of the equipments and devices. This necessitates development of a cadre consisting of science graduates, who obtain focused, relevant knowledge in the specific area of cardiovascular technology. This program enables students to acquire skills for management of various cardiac disorders having complex diagnostic and therapeutic procedures, which involve use of various equipments, computer hardware, tools, machines, and pharmacological agents. Student will be able to apply specialized occupational theory, skills and concepts to work independently as qualified cardiovascular technologist.

Duration : 4 years (3 years + 1 year internship) **Annual Fee :** 60,000/-

Eligibility : XIIth with Physics Chemistry & Biology with 50% marks. The minimum age for admission shall be 17 years

For Migration from Other Universities:

1) Minimum 50% in B.Sc CVT 1st year

2) XIIth with Physics Chemistry & Biology with 50% marks

Career Avenue : Opportunity exists in the area of after successful completion of the course they can be placed as Doctors in hospitals in cardiology department, cardiac rehabilitation centers and clinics testing patients for heart problems, consultants as well as run their own clinic, government health sector, defense service, Scientists in cardiology, teaching Faculty.

B.Sc. Yoga Science

Program Overview : There is no Information on GU Website, Please give me detail program overview of Programming & Data Science

Duration : 2 years

Annual Fee : 55,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : Graduates in yoga sciences from Galgotias University will be skilled in Yoga therapeutics preventing Lifestyle diseases through Yoga and will be able to work individually and in various healthcare sectors as Yoga instructors, Community yoga practitioners and carry out Research in the field of Yoga science / can join Academics.

SCHOOL OF NURSING

Department of Nursing

B.Sc. Nursing

Programs Overview : By choosing BSc Nursing course you will be taking the first step towards a career in nursing. You will be entering a registered graduate profession with the potential for future career opportunities at local, regional, national and international levels.

Nurses work with old and young adults with diverse health conditions, both chronic and acute, within both hospital and community settings. An essential part of the role is the promotion of health through education, the prevention of disease and the care, sustenance and rehabilitation of adults undergoing diagnostic and therapeutic regimes.

What do nurses do? In the hospital, being a nurse will require you to work in surgical departments, operating departments, medical departments and in the intensive or high dependency care areas.

Nurses can be found working in many different areas of the community. Community nursing teams provide high quality professional care to the large number of patients cared for in their own home. Practice nurses are part of the team at the local GP surgery. Nurses also work in industry and commerce, providing health screening and support for the workforce.

We believe that every individual should receive high quality nursing care that promotes health and well-being, and provides support when health is compromised. Our degree nursing course will promote your strengths and aspirations to become a registered nurse who can deliver and co-ordinate evidence based essential care, work in partnership with inter-professional health and social teams, voluntary agencies, community groups, statutory organisations, service users, carers and significant others, and lead and respond to the changing health care system.

Our nursing course will require you to work with inter-professional teams in these settings to become competent at the skills and knowledge required to deliver high quality nursing care. You will also be required to successfully

undertake and practice a range of theoretical assessments.

At GALGOTIAS SCHOOL OF NURSING the students go through practical hand on training at hospitals in the region. Students who have graduated from our Institute are working in several major hospitals in INDIA AND ABROAD

Curriculum

The course BSc Nursing broadly lays emphasis on the following key areas:

- Anatomy and physiology
- Microbiology
- Psychology
- Sociology
- Fundamentals of Nursing
- First Aid
- Personal Hygiene
- Gynecological Nursing
- Environmental Hygiene
- Health Education & Comm. Skills
- Nutrition & Biochemistry
- English
- Medical Surgical Nursing – I
- Medical Surgical Nursing – II
- Mental Health and Psychiatric Nursing
- Computers in Nursing
- Midwifery and Gynecological Nursing
- Community Health Nursing-I
- Community Health Nursing –II
- Paedatric Nursing
- Management in nursing & education
- Research and statistics

Eligibility : 10+2 from a recognized board or university with Science (Physics, Chemistry, Biology) and English with minimum of 45% aggregate marks. The minimum age for admission shall be 17 years

Duration : 4 years

Annual Fee : 90,000

Career Avenue : Professional nurse require a sound knowledge of the art &science of nursing, the biological sciences, and the humanities; communication, possess critical thinking and problem solving skills; and a deep and tolerant understanding of humanity. Today’s nurses should be curious, open to new ideas, and tolerant of uncertainty and ambiguity. They need to understand, appreciate, and use pluralistic methods of generating knowledge of the human health experience; and to understand the relationships between and among the theory, research and practice for developing knowledge/ skill base. Nurses need the ability to provide expert client care; to cooperate and collaborate with clients, nurses and other professionals of health care team, utilizes acquired advance knowledge for preventing, promoting, curing, maintaining and restoring human health and to translate that knowledge into policies and practices which will improve the human conditions.

The Bachelor of Nursing curriculum prepares graduate nurses with the knowledge and skills to function competently in meeting the needs of the existing and future demands for national and international health care system. Graduates will be able to pursue careers as professional nurses in clinical practice, research, education and management. The scope of nursing is too wide in India as well as in abroad. She can work as clinical nurse in the hospital setting for all the specialized units, as community health nurse in Mother and child health clinics, primary health centers, School health programmes, industrial health nurse, air-lines , Graduate Nurse can pursue further for post graduate courses in nursing to become specialized in cardiology, Neurology, Oncology, Critical care, nurse practitioner, pediatrics, psychiatric and medical surgical nursing. She can even further move up in the ladder and persue for PHD in Nursing and choose researcher as her carrier and occupy higher positions in nursing. Management Clinical Practice.

SCHOOL OF HOSPITALITY & TOURISM

Department of Hospitality & Tourism

B.Sc. Hotel Management

Programs Overview : B.Sc. in Hotel Management at Galgotias University is an undergraduate program that equips a student to move towards a potentially lucrative profession in Hospitality and Tourism industry – right after graduation. The program is meticulously structured to make it highly industry relevant as per the present day needs of employers.

Duration : 3 years (6 semesters)

Annual Fee : 87,000/-

Eligibility : XII with minimum 50% marks in best four relevant subjects

Career Avenue : Your Gateway to global Career - Within the next ten years the Hospitality Industry is going to triple in size. It is expected to become the largest industry for employment, in the world. The industry will see the

demand for the skilled Hospitality professionals with every passing year and supplying the industry with the high caliber specialists will become a priority.

Bachelor Hotel Management

Program Overview : BHM at Galgotias University is an undergraduate program that molds the budding professionals (students) to move towards a potentially lucrative profession in Hospitality and Tourism industry right after graduation. The program is meticulously structured to make it as per industry requirement .

Duration : 4 years

Annual Fee : 82,000/-

Eligibility : XII with minimum 50% marks in best four relevant subjects

Career Avenue :We lay special emphasis on improving spoken English & Personality Development through a choice based credit system also revolving around the core & elective courses. The students also learn by being part of live workshops on wines, flower arrangements etc & lectures by leading Hotel Industry experts. The school follows a unique pedagogy including sending each student for Training & Campus Placements and live prestigious events being organized by leading luxury hotels like Taj, Radisson, Jaypee Resorts, The Lalit, The Hilton, The Oberois, Crowne Plaza, Le Meridien, Hyatt, The Surya & Indigo Airlines for confidence building, customer handling skills, learning & development.

BBA Tourism & Travel

Program Overview : The objective of this program is to provide knowledge, competence, and skills in the professional area of tourism at the Bachelor’s Degree level. This program, like other Bachelor’s Degree Programs can be completed in three years. Learners will need to complete 154 credits in order to qualify for the Bachelor of Tourism Administration degree. This course aims to impart the students with fundamental and hands on knowledge of tour operations and other allied services. Bachelor of Tourism Administration is a career- oriented 3-year undergraduate course in Travel and Tourism.

Duration : 3 years

Annual Fee : 80,000/-

Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : Awareness in tourism and basic skills for jobs in the sector.

Certificate course in Travel and Tourism is open to candidates who are interested in pursuing a career in the tourism industry. The course will be conducted by highly qualified professionals from the tourism industry who have a rich hands-on experience in the field of tourism and are well aware of the current trends. This course equips the students with the knowledge required for a successful career in Travel and Tourism.

SCHOOL OF EDUCATION

Department of Education

B.Ed. (2 year) Full Time

Programs Overview : School of Education, Galgotias University is offering an Under Graduate Program of Bachelor of Education, generally known as B.Ed. This is a full time, regular and face to face two academic years (Four Semesters) duration program. It is a pre-service teacher education program that prepares professional teachers for secondary and senior secondary classes.

Eligibility : 50% (minimum) either in bachelor or master degree in science / social science / humanities / commerce / B.Tech. (5% relaxation in marks for SC/ST candidates)

Duration : 2 years (4 Semesters)

Annual Fee : 60,000

Career Avenue : This program opens many doors for the future of the students. Being a professional Teacher

Education Program, students are prepared to teach skilfully and joyfully. After completing this program, any student can start his/her career as TGT/PGT Teacher in Government or Private Schools to teach the students of upper primary or middle level (classes VI-VIII), secondary (classes IX-X) and senior secondary level (classes XI-XII) as per his/her qualifications. After wards one could become the administrator of the school also. After doing this program one can do higher studies enrolling in Master of Education (M.Ed.) or in Master of Arts in Education (MA Education) program and then clear UGC-NET examination in Education subject and also could pursue Ph.D. in Education. After completing Masters in Education and meeting norms, one could become Teacher Educator in the M.Ed., B.Ed. and D.Ed. (BTC/JBT) program of any Government or Private Institution and University. This program also opens the door for research activities. After doing B.Ed, options are also open in various NGOs and publishing houses as content writer.

SCHOOL OF AGRICULTURE

Department of Agriculture

B.Sc. (Hons.) Agriculture

Program Overview : It is a four year under graduate bachelor's degree program, which normally contains agriculture science. The admission in this course is generally merit based. The objective of the course is to use and improve agricultural productivity.

Duration : 4 years

Annual Fee : 60,000/-

Eligibility : 10+2 or intermediate with PCMB, PCB, PCM or Agriculture (P - Physics, C - Chemistry, M - Mathematics, B - Biology) from a recognized Board/University.

Career Avenue : Agriculture graduates have high scope of employment in government, public and private sectors. Besides, the Agricultural Scientist Recruitment Board (ASRB), ICAR conducts written examination for recruitment of Scientists in different disciplines of agriculture. The National Bank for Agriculture and Rural Development (NABARD), Institute of Banking Personnel's Selection (IBPS), Ministry of Finance, Government of India conduct every year written examination for recruitment of Agriculture Finance Officer (AFO) to be posted in different Nationalized Banks. After completion of B.Sc. (Hons.) Agriculture program, students can also opt for higher education viz., Masters in Agriculture with specialization in horticulture, agronomy, soil science, plant pathology, entomology, and plant breeding etc. They can also pursue MBA in rural management, risk management and agri-business management.

B.Tech. Agriculture Engineering

Program Overview : B.Tech. Agricultural Engineering are offered by a number of Agriculture Universities and Institutes in India. Students find these programs unattractive and less valuable. But the fact is that this branch is highly job oriented. Particularly in an Agrarian country like India, Agricultural Engineering professionals are in demand. So, completing B.E./B.Tech. program in this branch will ensure one a good job! In this article, I will cover basic course details of B.E./B.Tech. Agricultural Engineering program, important subjects present in the program, eligibility criteria, scope and job opportunities after graduation.

Duration : 4 years

Annual Fee : 1,20,000/-

Eligibility : B.Sc. (Hons.) Agriculture (four year degree program) from a recognized with least 55 % marks altogether for general and 50% for OBC/SC/ST and other reserved category.

Career Avenue : Agriculture Engineering graduates have high scope of employment in government, public and private sectors. Besides, the Agricultural Scientist Recruitment Board (ASRB), ICAR conducts written examination for recruitment of Scientists in different disciplines of agriculture. The National Bank for Agriculture and Rural

Development (NABARD), Institute of Banking Personnel's Selection (IBPS), Government of India conduct every year written examination for recruitment of Agriculture Finance Officer (AFO) to be posted in different Nationalized Banks. Tractor Company and Food Industry.

After completion of B.Tech. (Agriculture Engineering) Agriculture program, students can also opt for higher education viz, Masters in Agriculture with specialization in Farm Machinery & Power Engineering, Agriculture Process & Food Engineering, Soil & Water Conservation Engineering, Irrigation & Drainage Engineering. They can also pursue MBA in agri-business management.

SCHOOL OF LAW

Department of Law

LL.B (Hons.) Bachelor of Laws

Programs Overview : The Three year LL.B. (H) programme is designed with an objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the daily legal practice. The Programme is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences.

Duration : 3 years

Annual Fee : 70,000/-

Eligibility : Graduation with minimum 50% aggregate from a recognized university Or Graduation with minimum 45% aggregate from a recognized university with valid CLAT/LSAT – INDIATM Score/Rank/percentile

Career Avenue : A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in creation of knowledge.

B.A. LL.B (Hons.) Five Year Integrated

Program Overview : The Five year B.A. LL.B. (H) programme is designed with an objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the daily legal practice. The Programme is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences

Duration : 5 years

Annual Fee : 1, 10, 000/-

Eligibility : Qualifying Galgotias University Law School Admission Test (GULSAT) - (www.geee.in) with minimum 50% aggregate marks in XIth Or XII with minimum 45% marks in aggregate with valid CLAT/LSAT – IndiaTM Score/Rank/percentile

For Migration Form Other Universities:

1) B.A LL.B (Hons) 1st year with minimum 60% marks or equivalent

2) XII with minimum 60% marks in aggregate.

Career Avenue : A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in creation of knowledge.

B.B.A. LL.B (Hons.) Five Year Integrated

Programs Overview : The Five Year B.B.A. LL.B. (H) programme is designed with an objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the daily legal practice. The Programme is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences.

Duration : 5 years

Annual Fee : 1,10, 000/-

Eligibility : Qualifying Galgotias University Law School Admission Test (GULSAT) – (www.geee.in) with minimum 50% aggregate marks in XIth Or XII with minimum 45% marks in aggregate with valid CLAT/LSAT – IndiaTM Score/Rank/percentile

For Migration Form Other Universities:

- 1) BBA LL.B (Hons) 1st year with minimum 60% marks or equivalent
- 2) XII with minimum 60% marks in aggregate.

Career Avenue : A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in creation of knowledge.

POST GRADUATE PROGRAMS

SCHOOL OF BASIC & APPLIED SCIENCES

Department of Basic Sciences

M.Sc. Mathematics

Programs Overview : M.Sc. Mathematics programme is a thesis-based full time program. This programme would provide comprehensive knowledge and training in the fundamental principles of Mathematics along with the application of these concepts in varied situations. This programme will provide a technically oriented scientific education to individuals who wish to either extend their mathematical knowledge and education or to acquire new technical/scientific skills in the mathematical sciences and to provide an adequate background to engage in doctoral studies in Mathematics or to successfully embark upon a career in industry that demands a high level of Mathematical (quantitative/analytical) background and skills.

Duration : 2 years

Annual Fee : 56,000/-

Eligibility : B.Sc (Hons in Mathematics)/ B.Sc/ B.Tech with Mathematics as one of the subject with a minimum of 50% marks in the aggregate.

Career Avenue : Lecturer/Assistant Professor, Mathematician, Software Developer, etc, Numerical Analysis in computer system design, operation research and software programming, etc, Data Analyst, Business Analyst, Risk and finance management, Weather derivative and Insurance, Mathematical Modeller, etc. Several other jobs available for these graduates in government sector as Quantitative Developer, Statistical officer, Statistician, Researcher and Accountant and Demographer.

M.Sc. Chemistry

Programs Overview : This course imparts basic and applied knowledge in the various branches in Chemistry with an aim to produce good academics, researchers and professionals in the field. Master's degree course in chemistry deals with the studies of the chemistry and its applications in various fields. It basically deals with atoms and other particles like Electron, Proton and Neutron. It mainly deals with the chemical aspects of the

various elements and its properties and utilizations. It includes the studies and research in the fields of Nuclear Chemistry, Nuclear power plants and about the surrounding elements and elements which are under the earth. It imparts knowledge of concepts like molecules matter & energy, fundamental chemistry for physical scientists and bio scientists, biochemistry, drug chemistry, chemical reactions and chemical skills.

Duration : 2 years

Annual Fee : 60,000/-

Eligibility : B.Sc. with Physics, Chemistry, Mathematics or Zoology, Botany, Chemistry or B.Sc. (Hons.) Chemistry with a minimum of 50% marks in aggregate

Career Avenue : The employment areas for the post graduates in M.Sc. Chemistry include

- Pharmaceutical industries
- Polymer industries
- Oil, gas and power sectors
- Analytical Chemist
- Ceramics Industry
- Chemical manufacturers
- Petrochemical Industry
- Defense services
- Nanotechnologist
- Paint Manufacturing Companies
- Plastic industries
- Agrochemical industries
- Forensic Science laboratories
- Paper Industry
- Research Scientist (Physical Sciences)

M.Sc. Physics

Programs Overview : M.Sc. in physics will cover a wide range of topics in physics with an element of specialization in the research activities within the department, such as condensed matter physics, Nuclear Physics, Electronics, Computational Physics. The programme will enable physics graduates to explore advanced physics topics and to specialize in a selected area by undertaking a significant piece of research work for their dissertation.

Duration : 2 years

Annual Fee : 60,000/-

Eligibility : B.Sc. (3 years) with Physics, Chemistry and Mathematics, Electronics, Instrumentation, with a minimum of 50% marks in aggregate.

Career Avenue : Can pursue Ph.D. from IITs or from any Universities on Physics and earn a Ph.D. Can also do Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Can pursue M.Tech by cracking GATE. After M.Tech you can get placed in some PSUs or some reputed MNCs. Can further pursue in Ph.D. in other subjects like Biophysics, Radio Physics, Geophysics, Instrumentation

Department of Bio-Sciences

M.Sc. Biochemistry

Program Overview : The aim of the two-year postgraduate course in Biochemistry is to develop a scientific aptitude in the students and to motivate them for research in Biochemistry. The course will provide solid foundation for all the students regardless of background and will gain a comprehensive understanding of the principles of Biochemistry to an advanced level, including clinical and research aspects and with the special attention to current development in the discipline. By the end of the course, students gain expertise in the latest biochemical techniques and learn to appreciate the applications of the basic science to the field of modern research.

Duration : 2 years

Annual Fee : 56,000/-

Eligibility : Graduation in Botany/ Zoology/ Biochemistry/ Biotechnology/ Microbiology/ Biomedical Sciences/ Genetics/ Medicine/ Agriculture/ Life Sciences/ Chemistry/ Pharmacy from any recognized university or equivalent examination with a minimum of 50 % marks in aggregate.

Career Avenue : The M.Sc., programme of two years is designed to help all the students to get good quality education in the field of Biochemistry so that they can find employment after their Post Graduation. The ultimate aim is to enable the students to develop an integrated approach for understanding the various life science problems at the molecular level. There are several areas where students of biochemistry can work. For example, pharmaceutical companies, molecular biology research labs, various teaching institutes, medical colleges, etc.

After completion of M.Sc. Biochemistry degree course, the students can attempt to qualify reputed national Eligibility examinations, such as CSIR-NET/JRF, DBT-NET/JRF, ICAR-NET/JRF to name a few. Qualifying these examinations can help them enroll for Ph.D. programs in prestigious institutes.

M.Sc.

Microbiology

Program Overview : About the program: M.Sc Microbiology covers the studies of microorganisms and their effect on humans. It gives the theoretical and practical knowledge of the subject. This 2 year post-graduate is divided into four semesters. The delivery methods for this course involve theoretical classes, lab work, hands-on practical training, workshops etc.

Duration : 2 years **Annual Fee :** 60,000/-

Eligibility : Graduation in Botany/ Zoology/ Biochemistry/ Biotechnology/ Microbiology/ Biomedical Sciences/ Genetics/ Medicine/ Agriculture/ LifeSciences/ Chemistry/ Pharmacy from any recognized university or equivalent examination with a minimum of 50 % marks in aggregate.

Career Avenue : With a degree in microbiology, students can get opportunities in various fields like healthcare organizations, forensic science laboratories, environmental organizations, higher education institutions,

M.Sc.

Biological Science

Programs Overview : M.Sc. Biological Science is an undergraduate course in the specialty of science concerned with the investigation of the life and living life forms, including their conception, structure, work, development, advancement, dissemination, and scientific categorization. Biological Sciences programs cover a wide variety of biology and interdisciplinary subjects, such as cell biology, molecular biology, environmental science, computer science, genetics and evolution.

Duration : 3 years **Annual Fee :** 60,000/-

M.Sc. Biological Science is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue : The U.S. Bureau of Labor Statistics(BLS)projected job growth of 7% for biological technicians from 2018-2028, which is about as fast as average. For the same decade, the BLS projected employment growth of 11% for medical and clinical laboratory technologists. Employment options for holders of a M.Sc. in Biological Sciences are broad. Graduates seek employment with State and Federal Government agencies, hospitals, universities, pharmaceutical companies, animal rescue centers, museums, zoos, food processing companies, biotechnology firms, Food Scientist, Immunologist, Nutritionist, Laboratory Technician, Biology- based Content Developer etc. People with formal biology training are also needed in industries as varied as sales, marketing and publishing. After completion of course student may pursue master courses or established their on start-ups.

M.Sc.

Clinical Research

Programs Overview : M.Sc. in Clinical Research is a 3 year graduate course in clinical research. Clinical Research is the investigation aimed at determining the safety and efficacy of new medical products including drugs, vaccines, Medical devices, diagnostic agents, and treatment regimens intended for maintaining and regaining human health. These may be used for prevention, treatment, diagnosis, or for relieving symptoms of a disease.

Duration : 2 years **Annual Fee :** 1,59,000/-

M.Sc. Clinical Research is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : Graduation with computer science/Mathematics or relevant with minimum 50% Marks in Aggregate

Career Avenue : Initially, students start off as a Clinical Research Coordinator/ Clinical Research Associate/

Pharma Co vigilance Associate (PVA)/ Research Associate (RA). After acquiring an experience of 2 years, they go on to the next level of becoming a Senior Clinical Research Associate /PVA/RA. With an experience of three years, they proceed to the next level i.e. Project Manager/Team Leader/Quality Assurance (QA) Associate. The next stage is that of a Manager – Clinical operation /QA/PVA/RA which requires an experience of 5-7 years. Lastly, individuals end up acquiring the position of a Director or Vice-President with an experience of 7-10 years.

M.Sc.

Clinical Nutrition & Dietetics

Programs Overview : Clinical Nutrition & Dietetics is sub-discipline of Medical sciences that involves the study of promotion of health through healthy food, nutrition therapy, food management, effect of food on human health and overall wellbeing. Diet therapy and its application in patient related settings is a major focus of dietetics.

Duration : 3 years **Annual Fee :** 60,000/-

M.Sc. Nutrition & Dietetics is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue : This is a career- oriented course and after completion of this students can work as nutritionists and dieticians in various hospitals and health sectors to improve people’s health and help them make better dietary choices. They also help patients find a balance between good eating habits and exercising and primarily focusses on the relationship between the body and food. After completion of course student may pursue master courses or established their on start-ups.

Various Specialized Areas in Dietetics: Clinical Dietitians, Community Dietitians, Management Dietitians, Consultant Dietitians

Career Opportunities: Government Sector; Sports and Health Clubs, Teaching, Research and Development, Mass Media, Gyms, Slimming Centers, Private Consultant/ Practitioner

Entry level: Salary varies from 10,000 to 25,000 rupees /month as per the abilities and experience.

Top position: Salary varies from rupees 25,000 to 90,000 per month depending on qualifications, position held, experience and location. The job prospects are good and are expected to grow in line with the average job.

M.Sc.

Medical Biotechnology

Programs Overview : The field of medical biotechnology is experiencing rapid growth in recent years, leading to the development of several innovative techniques for preventing, diagnosing, and treating diseases. Medical biotechnology is also called Red biotechnology because of its application in the manufacturing of bio-pharmaceuticals like vaccines, enzymes, antibiotics etc. is the use of living cells and cell materials to research and produce pharmaceutical and diagnostic products that help treat and prevent human diseases.

Duration : 3 years **Annual Fee :** 60,000/-

M.Sc. Medical Biotechnology is 3-year long full-time undergraduate course divided over 6 semesters.

Eligibility : 10+2 in PCB from a recognized Board with a minimum of 50 % marks in aggregate.

Career Avenue : According to the reports of the U.S. Bureau of Labor Statistics, by the year 2026 Medical Biotechnology is expected to rise more, giving a huge number of job openings. After completion of this course, students can work in pharmaceutical companies, hospitals, diagnostic centers, R&D laboratories of Governmental and Private sectors. After completion of course student may pursue master courses or established their on start-ups

M.Sc.

Forensic Sciences

Programs Overview : Forensic science is primarily concerned with the application of scientific principles for the investigation of crime. Forensic science is the acquisition and analysis of scientific data for application to the study and resolution of crime, investigation, civil and regulatory issues, and criminal identification. Using the very

latest in technology, forensic scientists convert the clues collected from a crime scene into evidence admissible in a court of law. It is the use or application of science in courts or legal proceedings. This is a challenging and interesting field for those who have an inquisitive and loves adventure.

Duration : 2 years **Annual Fee :** 60,000/-

Eligibility : B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks in aggregate

Career Avenue

- Public Forensic Science Laboratories as Medical Examiner, Laboratory Analyst
- Banks and Insurance Agencies: HSBC, CITI Bank, ICICIC, HDFC etc
- Detective and Security Agencies like Secret Watch Detective, Top Secret Detective Agency
- Pharmaceutical Companies: Dr. Reddy’s, Pfizer, GSK, CIPLA, Novartis etc.
- Testing Laboratories: DTH, SRL Ranbaxy

M.Sc. Food Science And Dietetics

Program Overview : M.Sc. Food Science and Dietetics is a two year post graduate enables the students with a broad knowledge of food science focusing on nutrition and dietetics whilst giving the necessary background understanding of the field. The program aims to develop the ability to apply fundamental scientific concepts to understand and manipulate the complex characteristics of foods applicability of advance food analytical techniques. It focuses on the interface and integration between food science and human dietetics. The course will also allow student to challenge current issues in food production, dietetics and food safety.

Duration : 2 years **Annual Fee :** 60,000/-

Eligibility : Graduation in Food Science/ Nutrition/ Botany/ Zoology/ Biochemistry/ Biotechnology/ Microbiology/ Agriculture/ Life Sciences/ from any recognized university or equivalent examination with a minimum of 50% marks in aggregate.

Career Avenue : Graduates in Food Science and Dietetics go into careers in research, in the food industry, into regulatory and public bodies and ne employed as Quality Standards Technologist, Food Scientist Food Quality Inspector They also can opt for research career mainly in universities, public or private sector research institutes, food product manufacturing companies, hospitals and Health Clubs. Teaching the science of nutrition and dietetics in colleges and universities is also a good option.

SCHOOL OF ARCHITECTURE & DESIGN

Department of Architecture

M.Sc. Fashion Design (In Association with T-Series)

Programs Overview : Two years master’s degree programme intends to emphasize on advanced knowledge and exposure on quality education in Fashion and Design with a view to produce creative professional designers to serve the fashion industry segments such as range development, retail and visual merchandising, quality assurance mgmt., Entrepreneurship, Fashion illustration, Fabric styling, Fashion forecasting. The specific design and the structure of the master’s degree program provides you with two years master degree. The course comprehends all the components of Fashion, Fashion Industry, Stylist, accessories and apparels, fashion buyer to costume designing. The unique curriculum of the course emphasizes on both practical and theoretical aspects of all the subjects. Understanding the requirement of intensive practical training under this program student shall be provided with two month assured internship on various platforms.

Duration : 2 years **Annual Fee :** 1,60,000/-

Eligibility : Graduation with minimum 50% Marks

Career Avenue : Students shall be provided with internship opportunities with renowned fashion designers, fashion stylist, fashion photographer, export houses, event manager, Boutique & digital printing industry.

Students will have multiple career options such as in the field of fashion designing, brand developer, Merchandiser, Fashion photographer, Boutique business, Fashion stylist, Product manager, lecturer, Artist.

SCHOOL OF BUSINESS

Department of Management

MBA with dual specialization in:

International Business | Marketing | Human Resource | Information Technology | Finance | Operations | Healthcare & Hospital Management | Business Analytics | Logistics & Supply Chain Management | Aviation Management

Programs Overview : The MBA program at School of Business, Galgotias University delivers management education to develop managerial, analytical and entrepreneurial skills with professional understanding of the social impact of business decisions. The program nurtures the students to enhance their self and contextual awareness, communication & negotiation skills, entrepreneurial skills, business knowledge and analytical thinking, thereby shaping them to be future ready leaders to excel in the business world.

Duration : 2 years **Annual Fee :** 1,59,000/-

Eligibility : Graduation with minimum 60% marks in aggregate Or Minimum 50% marks in graduation with minimum 55%ile or 440 score in MAT or 50%ile in CAT/GMAT/CMAT/NMAT

Career Avenue : Candidates with degree in Health Care Management would be able to work with Public Health system, Hospitals, Clinical Research Laboratories, Healthcare Consultancy firms as Hospital Administrator, Hospital CFO, Oncology Coordinator, Physician Relations Liaison, Pharmaceutical Production Manager, Healthcare Information Manager, Medical Practice Manager and many more.

The program is being run in collaboration with the well-known hospitaland Pharmaceuticals industry partner as Medanta Hospitals, Apollo Life, Cipla, Fortis Hospitals, Wipro GE Health Care and many more to exploit on its real time expertise backed by Medical Practitioners and Pharmacists.

SCHOOL OF FINANCE & COMMERCE

Department of Finance & Commerce

M.Com

Program Overview : The M.Com programme is a two year full time post graduate academic cum professional programme in commerce spread over four semesters leading to Master degree in Commerce designated as Master of Commerce (M.Com). The programme focuses on analytical skills, rigorous academic training , research ,pedagogical approach, skills and development in the field of various areas of business and industry besides being the advancement and extension of knowledge imparted at undergraduate level in commerce and allied disciplines. It intends to establish linkages between industry and academia with the right infusion of theory and practice enabling students to nurture their talent to become a good teacher, researcher and business leader and an asset for the academic and research institutions and the industry.

Duration : 2 years **Annual Fee :** 87,000/-

Eligibility : B.Com (Hons.)/B.Com. with minimum 50% marks.

Career Avenue : The programme focuses on analytical skills, rigorous academic training, research, pedagogical approach, skills and development in the field of various areas of business and industry besides being the advancement and extension of knowledge imparted at undergraduate level in commerce and allied disciplines.

It intends to establish linkages between industry and academia with the right infusion of theory and practice enabling students to nurture their talent to become a good teacher, researcher and business leader and an asset for the academic and research institutions and the industry. With the knowledge and skills obtained through this program, students will be able to take rational financial decisions in any complex and challenging environment, locally as well as globally, while rendering their job as successful finance professionals and entrepreneurs.

MBA

Financial Management

Programs Overview : The MBA (Financial Management) programme is a Two- Year full time post graduate professional program in finance spread over four semesters leading to Master Degree in Finance designated as MBA (Financial Management). The MBA (Financial Management) programme at the School of Finance and Commerce has been designed to cater to the growing needs of corporate, banks, capital market, insurance, real estate, Multinationals, Government and Semi-Government organizations for qualified finance professionals. It is estimated that more than twenty lakhs jobs are likely to be created in next five to ten years in banking and financial sectors of Indian economy. The program seeks to equip the participants with conceptual and analytical skills for financial decision making. The students are provided with necessary inputs in the basic areas of Managerial decision making such as Organizational Behavior, Managerial Economics, Quantitative techniques, Financial Accounting , Corporate Tax and Laws , and Information Technology, etc. and specialized knowledge and skills in various areas of Finance such as Corporate Finance, Capital Market, Investment Analysis and Portfolio Management, Equity Research, Financial Services, International Finance and Accounting , Financial Derivatives and Risk Management, Project Appraisal, etc.

Duration : 2 years **Annual Fee :** 100,000

Eligibility : Minimum of 60% marks in Bachelor Degree
Applicants with high scores of CAT/XAT/MAT/UPSEE etc. will be given preference.

Career Overview :
The MBA(Financial Management)programme opens a gateway to excellent career opportunities in a wide spectrum of Financial institutions, including corporate and international finance, corporate treasuries, investment analysis and portfolio management, wealth management, investment banking , merchant banking, leasing, credit rating, venture capital , mutual funds, money and capital market including stock exchanges, equity research, depository services and stock broking, real estate and commodity markets, banking and financial institutions, insurance, business and financial counseling, and other emerging areas in the financial sector.

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

M.A.

Economics

Program Overview : This program provides an in-Departmenth understanding of the fundamental tools of economic analysis and their applications to real life situations. It also focuses on training students in Econometric Modeling for understanding and analyzing policy issues.

Duration : 2 years **Annual Fee :** 56,000/-

Eligibility : Graduate with Economics as one of the subjects with minimum 50% marks in aggregate

Career Avenue : Policy Advisers & Business Analysts in various organizations (Government, NGOs, MNCs, International Organizations etc)

- Teaching and R&D
- Consulting
- Public and Private banking

M.A.

Political Science

Program Overview : The program deals with the theory and practice of politics and the analysis of political systems and political behavior. It enables students to gain vital in-sights into the working of different governments

/ political systems and that of the interface between Government, NGOs, Local Institutions, Civil Society and international events. The program helps develop skills to formulate policies and evaluate their impact in the context of National, Sub-National and Global context.

Duration : 2 years **Annual Fee :** 56,000/-

Eligibility : Graduation with minimum 50% marks in aggregate

Career Avenue :

Indian Administrative Services (UPSC)	School/University Teaching
Psephologists	Policy Advisors
Policy Analysts in various organizations (Government, NGOs, MNCs, International Organizations etc	Research &Development
Polling	Public Relations
Journalism	Public Administration.

M.A.

English

Program Overview : The Course deals with the study of Literature and Language in English across the world. It extensively teaches theories and writings of various genres. It not only deals with literature but also has a paper on research paper presentation so that students have wider exposure and options after post graduation.

Duration : 2 years **Annual Fee :** 56,000/-

Eligibility : B.A. in English with minimum 50% marks in aggregate

- Career Avenue :
- Teachers & Trainers of English Language
 - Publishing Houses, Academics
 - Freelance Translators
 - Media (Electronic and Print)
 - Competitive PSC exams
 - Authors

M.A.

Applied Psychology

Program Overview : The course aims at educating and training students for their future career in various fields of psychology. Students will be provided with theoretical inputs along with professional training in the main domains of the Applied Psychology. There will be an intensive focus on the understanding of the fundamental psychological processes and research methods in Applied Psychology. The program aims to train students to be reflective, competent and tuned to effective research and professional applications.

Duration : 2 years **Annual Fee :** 56,000/-

Eligibility : Graduation with Psychology as one of the subjects with minimum 50% marks in aggregate

Career Avenue :

Counselors and psychologists in multinationals, KPOs, BPOs, schools	In industrial organizations,
In clinical settings and hospitals	Research & Development
Psychological Testing and Assessment	Excellent opportunities in academics

Department of Mass Communication

M.A.

Journalism and Mass Communication

Program Overview : This program is specifically designed to equip students with a ‘multi skilled’ qualification appropriate for a rapidly evolving domain in which skills, Career and job market are increasingly transient. The program offers a wide range of unique choices which helps to develop a practical and professional communicational skill (especially related with print, electronic media and new media).

Duration : 2 years
Annual Fee : 87,000
Eligibility : Graduation with minimum 50% marks in aggregate

Career Avenue : Journalist, Graphic Designer, Newspaper Designer, Copy Editor, Brand Manager, Public Relation Executive, Media Manager, Editor, Advertising Executive, Cameraman Photo Journalist, Communication Manager in NGOs, Video Journalist, TV anchor Production Manager, TV Producer, Radio Jockey, Radio Program Producer, Copy Writer Video Editor, Event Manger, Content Writer, Researcher, Animator, Film Maker, Script Writer, Actor, Director, News Reader, Ad Copy Writer, Cinematographer, Sub Editor, Assistant Producer, Assistant Director, Website Designer

SCHOOL OF MEDICAL & ALLIED SCIENCES

Department of Pharmacy

Master of Pharmacy (Pharmaceutics)

Program Overview : The M. Pharm course is designed to provide students with comprehensive and practical training for a career in pharmacy. Pharmaceutics is the discipline of pharmacy that deals with all facets of the process of turning a new chemical entity (NCE) into a medication able to be safely and effectively used by patients in the community. Pharmaceutics is the science of dosage form design. The course is taught through a combination of lectures, study projects, tutorials, Practical assignments, seminars and interactive sessions.

It provides emphasis on research, clinical experience and interaction with the public. It provides training to the students with a range of skills required for effective pharmacy practice.

Duration : 2 years
Annual Fee : 75,000/-
Eligibility : B Pharma with minimum 50% marks

Career Avenue : After successful completion of the course the student will be placed in the field of -

- Production & Manufacturing
- Research & Development of Drugs in various pharmaceutical organizations
- Quality Control and Quality Assurance of drugs
- Academics- As Lecturer or Higher Studies in India or Abroad
- Drug Regulatory Affairs Department
- Hospital Pharmacy and Community Pharmacy
- In Drug Control Department as Drug Inspectors
- Pharmaceutical Marketing

Department of Paramedical & Allied Sciences

M.P.T Master of Physiotherapy (Specialization in Neurology)

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Physiotherapy (Specialization in Neurology)

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Physiotherapy (Specialization in Neurology)

M.P.T Master of Physiotherapy (Specialization in Orthopedics)

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Physiotherapy (Specialization in Orthopedics)

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Physiotherapy (Specialization in Orthopedics)

M.P.T Master of Physiotherapy (Specialization in Sports Medicine)

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Physiotherapy (Specialization in Sports Medicine)

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Physiotherapy (Specialization in Sports Medicine)

Masters in Optometry

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Masters in Optometry

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Physiotherapy Masters in Optometry

M.Sc. Cardiovascular Technology

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Cardiovascular Technology

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Cardiovascular Technology

M.Sc. Yoga Science

Program Overview : There is no Information on GU Website, Please give me detail program overview of Master of Yoga Science

Duration : 2 years
Annual Fee : 65,000/-
Eligibility : XII with Science with minimum 50% aggregate marks

Career Avenue : There is no Information on GU Website, Please give me detail Career Avenue of Master of Yoga Science

SCHOOL OF HOSPITALITY & TOURISM

Department of Hospitality & Tourism

MBA Tourism & Travel Management

Program Overview : It is a professional program designed to cater to the needs of the tourism industry. It is useful for all those who are either employed or intend to make a career in tourism. Learners will need to complete 108 credits to qualify for the MBA (Tourism & Travel Management) degree.

Duration : 2 years **Annual Fee :** 1,20,000/-

Eligibility : Graduation in any Steam with 50 % Marks

Career Avenue : To equip with professional qualifications at the managerial level in the tourism and travel industry. Diverse job opportunities are available in front of travel and tourism management professionals. Government, as well as private sector enterprises, are known to recruit them. Self-employment is another popular career path that professionals may go for. When it comes to the Government sector, one may find a job at Tourism Boards (State as well as Central), Government Tourist information offices, Government-run Hotels, Airlines, Transportation services, etc. When it comes to the private sector, one may work for Travel agencies, Tour operators, Travel consultants, Airlines, Airports, Travel and ticketing websites, Visa and travel document service firms, Hotels, Resorts, Tourist information offices, Cruise lines, etc. If one has entrepreneurship skills and access to decent financial resources, one may start own travel agency, ticketing firm, tour agency, travel consultancy, tourist information service, etc. Further - one can go for Ph.D. in Tourism & related areas and can join the education sector.

SCHOOL OF EDUCATION

Department of Education

M.Ed 2 Year Full time

Programs Overview : School of Education, Galgotias University is offering a post graduate program of Master of Education (M.Ed.). This is a full time, regular and face to face two academic years (four semesters) duration program. The M.Ed. program is a two years professional program in the field of Teacher Education which aims at preparing teacher educators and other education professionals including curriculum developers, educational policy analysts, planners, administrators, supervisors, school Principals and researchers. This programme attempts to equip scholars with the knowledge, attitudes, behaviours and skills they require to perform their tasks effectively in the classroom, higher education, research and wider community.

Duration : 2 years **Annual Fee :** 60,000

Eligibility : 50% (minimum) marks or an equivalent grade in B.Ed./B.A. B.Ed./ B.Sc. B.Ed./B.Com. B.Ed./ B.El. Ed./ D.El.Ed. with an undergraduate degree (with 50% marks in each)

Career Avenue : After completing M.Ed. program a student may pursue the Master of Philosophy in Education (M.Phil. in Education) and/or clear UGC-NET examination in 'Education' discipline and can also pursue Ph.D. in Education. After completing M.Ed. and meeting other norms, one can pursue a teaching career in M.Ed., B.Ed., B.El.Ed., B.A. B.Ed., B.Sc. B.Ed., D.El.Ed. (BTC/JBT) programs of any government and private institutions and university. This program also opens the door for research activities. After completing this program, options are also open in various NGOs, publishing houses, coaching centres, education consultancies, research and development agencies etc. New and emerging fields of educational management and administration also require the services of M.Ed. post graduates candidates.

SCHOOL OF AGRICULTURE

Department of Agriculture

M.Sc. Agriculture (Agronomy)

Program Overview : M.Sc. Ag. (Agronomy) is a two-year Post-graduate course that ingrains highly developed understanding of agronomic structure and advanced analytical skill.

Duration : Two year (4 Semesters) **Annual Fee :** 80,000/-

Eligibility : Applicant should have passed B.Sc. (Hons.) Agriculture or equivalent degree with minimum 55% marks for general and OBCcandidates and for SC/ST/Other reserved categories 50% marks.

Career Avenue : Agronomist studies involve in the plant breeding and its application in terms of human being utilization. The commercialization of horticulture and agriculture, career opportunities in both government and private sectors in the discipline have increased. The successful post-graduates of the course are hired in the different areas as:

- Agriculture Loan Officers
- Bureau of Land Management
- Veterinarians
- Agricultural Consultants
- Soil Scientists
- Grain Elevator Managers
- Production Specialists
- Precision Agriculture Specialists
- Department of Land Affairs
- Cooperative Extension Service
- Graders
- Crop Consultants
- Environmental Consultants
- Researchers
- Civil Services.
- Farm Services Agency
- Agricultural Technicians
- Farming Statisticians
- Commodity Traders
- Fertilizer and Chemical Salespersons
- Farm Manager
- Natural Resources Conservation Service

SCHOOL OF LAW

Department of Law

LL.M Master of Laws

Programs Overview : The introduction of One year LL.M. Degree Programme by the University Grant Commission (UGC) is intended to enable the existing legal education system to compete with the system prevailing in developed countries like USA and UK. The students will get an opportunity to pursue this pioneering post-graduation program from an Indian University of excellence. The School of Law Galgotias University offers One Year LL.M. Degree Program as per UGC Guidelines under the auspices of Centre of Post-Graduate Legal Studies (CPGLS). The vision of the University is to impart excellence in legal education and become renowned a centre for higher education and academic research.

Duration : 1 years **Annual Fee :** 75,000/-

Eligibility : 50% marks in LLB or in a 5 year integrated law program from a recognized university. And Qualifying All India Entrance Test conducted by Galgotias University/ CLAT/LSAT – IndiaTM

Career Avenue : A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. Student is also eligible to appear for Judicial Service examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in knowledge creation. In addition there are numerous opportunities in NGOs, International organizations, such as UN, ILO, ICJ etc.

DOCTORAL PROGRAMS

Ph.D. DOCTOR OF PHILOSOPHY

Program Overview: GU offers Ph.D programs in all areas of Pharmacy, Engineering, Management, Education, Science, Law, Journalism & Mass Communication, Finance & Commerce and Humanities that are commensurate with the academic resources available. Rules and regulations of the program comply with the guidelines of the Regulatory Bodies and ensure that the standard of Ph.D studies at Galgotias University shall be comparable to the best.

Duration: 2-6 years

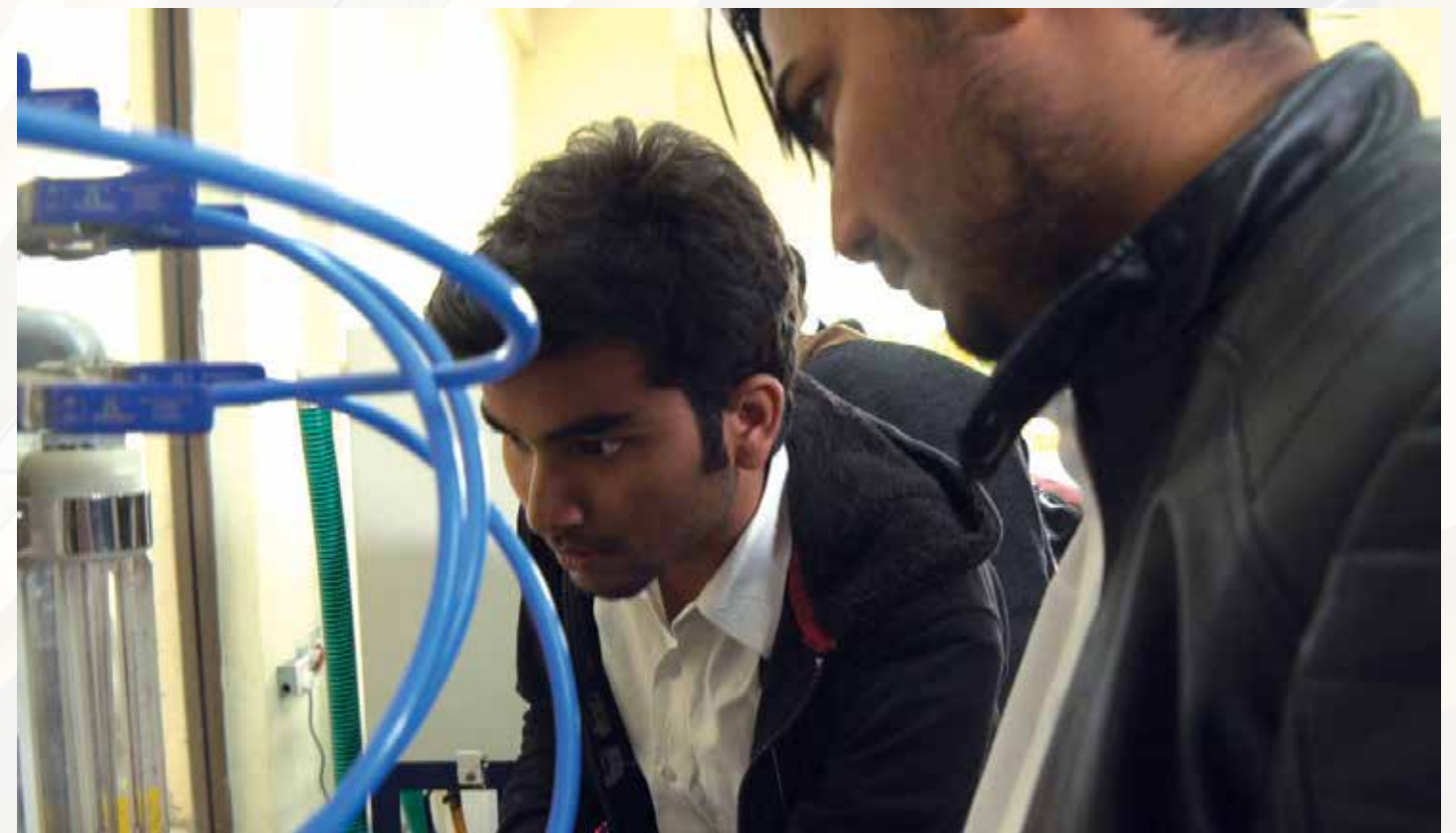
Course Work: Course work for a minimum period of one year

Eligibility: A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 60% marks in aggregate or 6.5 CGPA on a 10 point scale or equivalent.

Career Avenues: The award of Ph.D degree is a recognition of high achievement, independent research and application of scientific knowledge to the solving of technical and scientific problems. Opportunities exist mainly in the areas of teaching and research.

Doctor of Philosophy (Ph.D.) Programs in:

- Management
- English
- Psychology
- Biochemistry
- Sociology
- Forensic Science
- Chemistry
- Law
- Pharmacy
- Mass Communication
- Political Science
- Physics
- Education
- Economics
- Mathematics
- Clinical Research



GU SCHOOL OF LIFE LONG LEARNING

HUMAN VALUES FOR THE REAL WORLD

The School of Lifelong Learning grooms students of Galgotias University in multi-dimensional areas thereby enabling them to effortlessly face the challenges of corporate world and also to become a better human being, once they pass out from the campus.

Pleasing personality, smart outlook, team skills, decision making abilities, presentation skills, ability to think on feet, effective communication skills, confidence and a positive attitude are few of the qualities which the trainers of School of Lifelong Learning develop in the students.

The School is a team of 25 full time British Council certified trainers, having cumulative training and teaching experience of 200 plus years in some of the top training companies of the country. They are veterans in their field and have played vital roles in framing the entire pedagogy and framework of the course, imparted to the students. The pedagogy that the School

swears by is 'learning by doing'. The English and Communication Skills sessions are all activity driven. The School starts training students from the day they step into the University till the time they are ready to take the big leap from campus life to the corporate world. The School also encourages self learning through platforms like Moodle and Telegram.

The School grooms students of BTech, MCA, MBA, Polytechnic and runs a special course of English Language and Communication Skills for the International students.

The School curriculum also prepares the students for various competitive exams like CAT, GMAT, Bank PO etc. The pre-final year students are trained through an exclusive four months long training module – Campus to Corporate and the final year students are given an intensive training in the beginning of the academic year which enables them to not only get their dream job but also seamlessly blend into the corporate world.



The Program – English Proficiency and Aptitude Building

The School of Lifelong Learning training program-English Proficiency and Aptitude Building was inaugurated in December 2013, by the renowned educator, Dr. Steven T. Hawkins whose spearheading efforts to bring about a positive transformation amongst students is well known.

The program is first of its kind and is implemented end-to-end at GU's in-house training centre, to enhance the employability skills of students. The course is part of the University curriculum and is credit based.

The course focuses on five main domains that align with the requirement in the industry:

- English Proficiency
- Verbal Ability
- Communication Skills
- Quantitative Aptitude
- Logical Reasoning

The School plans major activities across various semesters:

Sem III – Product Launch

Thematic Learning - A stepping stone for the students and enhances their practical learning by leaps and bounds. The activity aims at developing a professional outlook among the students.

Sem IV – Presentation Skills

The importance of effective presentation skills and its practical use in our everyday life is taught to the students through presentations students make and then present in the class.

Sem VI – Job Fair

Gives students a real time exposure of the interview process. They are enabled to augment their learning by enacting the roles of being both an interviewer and interviewee.

Debate – War of Words

The School also organizes Debate competitions every year which is a great platform for the students to showcase their oratory skills and to satisfy their intellectual and logical quest by bouncing ideas off each other. This initiative boosts the students' morale and communication skills, public speaking and braces them to face the tough corporate world.

GU SALIENT

ADMISSION INFORMATION

IMPORTANT GUIDELINES FOR ADMISSION

1. The Academic Session will commence from September 2020.
2. Students have to report/register on the day of commencement of the session.
3. Admission of students reporting late without any valid reason and information are likely to be cancelled.
4. Students are required to bring the following documents in original (along with one set of photocopies) at the time of admission:
 - Class X Board Examination Mark-sheet
 - Class X Passing Certificate
 - Class XII Board Examination Mark-sheet
 - Class XII Passing Certificate
 - Migration Certificate
 - Transfer Certificate
 - Graduation Mark-sheet (for PG Students)
 - Graduation Degree (for PG Students)
 - Gap Year Affidavit if applicable
 - Character Certificate
 - Aadhaar Card
 - Medical Fitness Certificate from Medical Officer
 - 8 Passport Size Photograph

ADMISSION INSTRUCTIONS AND GUIDELINES

1. Regulations for Lateral Entry and Migration Admission
2. How to Apply
3. International Relations
4. Anti-Ragging Measures
5. How to reach GU

1. Regulations for Lateral Entry and Migration Admission

Regulations for Lateral Entry Admissions and Migration of Students from other Colleges / Universities by Transfer of Credits

LATERAL ENTRY (For Admissions to B.Tech. Programs)

- a) For being eligible to seek lateral entry to an Engineering Degree program at the 2nd year level, a candidate must have passed the Diploma in Engineering in the relevant branch with a minimum of 60% in the aggregate or CGPA 6.0 on a 10 point scale.

OR

- b) For being eligible to seek lateral entry to an Engineering Degree program at the 2nd year level, a candidate must have passed the degree in Science (B.Sc.) with Maths as a subject and with a minimum of 60% in the aggregate or CGPA 6.0 on a 10 point scale.

Note: The selection of candidates will be based on merit.

LATERAL ENTRY (For Admissions to Diploma Programs)

- a) 10+2 in Science/Vocational/Technical subjects with 40% marks.

OR

- b) ITI Trade (min. 2 years duration) in relevant discipline with min. 40% marks of equivalent grade from recognized ITI.

MIGRATION OF STUDENTS FROM OTHER UNIVERSITIES AND TRANSFER OF CREDITS IN UNDERGRADUATE PROGRAMS

BCA, BBA, BBA+MBA, B.Com, B.Sc. (Hotel Management), BA (Eng.), BA (Eco.), BA (Applied Psychology), BA - Journalism & Mass Communication, B.Sc. (Medical Lab Technology), B.Optomety, B.Sc. (Cardiovascular Technology), B.Sc. (Forensic Science), BA LLB, BBA LLB

- a) Students from other universities can seek migration to Galgotias University subject to the following conditions:

- i) Migration will be allowed only in the 2nd year/3rd semester.
 - ii) Students must have successfully completed 1st year/1st and 2nd semesters as per the passing criteria laid down by the parent university. Students should not have any backlog.
 - iii) Students must be pursuing a regular program in the parent university.
- b) The syllabus of 1st year/1st and 2nd semester students seeking migration should be at least 75% identical to the corresponding syllabi of Galgotias University.
- c) The score obtained by the candidates in the course of study for the entry level qualifications as recommended by the Equivalence Committee for credit transfer shall be carried over for calculating the CGPA for successful completion of the program.
- d) Improvement in score of a course unit qualified prior to admission to Galgotias University shall not be permitted.
- e) Candidates seeking migration shall have to successfully complete the bridge course concurrently as may be prescribed by the Equivalence Committee.
- f) Candidates migrating from other universities shall submit the following documents at the time of their admission:
- i) No Objection Certificate (NOC) from his/her parent university.
 - ii) Authentic copy of the detailed syllabus, scheme of teaching and evaluation of the course of study pursued by him/her at his/her Parent University.
 - iii) Attested copy of Statement of Marks/Grade Card of the courses completed.
 - iv) Attested copies of testimonials relating to basic qualifications, experience, etc., which were pre-requisite for admission in his parent university.
- g) The procedure for selection of candidates shall be as laid down by the Admission Committee.
- h) No migration in postgraduate program shall be allowed.

2. How to Apply

Candidates intending to seek admission in various programs, if fulfilling the subject requirements as laid down in the prospectus, are required to apply 'ONLINE' or in person, as and when announced. Students are advised to keep visiting the Galgotias University website for updated information.

ONLINE REGISTRATION

Candidates, fulfilling the required conditions can register online along with a processing/registration fee of Rs. 1100/- through specified credit/debit cards.

Candidates can make a Bank Draft of Rs. 1100/- drawn in favour of "GALGOTIAS UNIVERSITY" payable at any bank in the NCR region at the following address:

OFFICE OF ADMISSIONS

GALGOTIAS EDUCATIONAL INSTITUTIONS
1, Knowledge Park, Phase - 2, Greater Noida - 201
306, Uttar Pradesh, India
Contact Call Centre :
+91-120-4370000, 9582847072
E-mail: admissions@galgotiasuniversity.edu.in
Website: www.galgotiasuniversity.edu.in

PROVISIONAL ADMISSION

Candidates whose results have not been declared on the date of reporting for admission will be given Provisional Admission subject to the following conditions:

1. Original Certificates and Mark-sheets of previous examinations passed along with photocopies are produced.
2. Mark-sheets of previous semesters/years along with photocopies are produced and the candidate has secured the desired aggregate percentage as per the admission cut-off.
3. Candidates and his/her parent submit an undertaking in the prescribed form that he/she shall submit proof of having fulfilled the eligibility conditions on the date of commencement of the session or latest by 31 October 2016, failing which admission will be cancelled and fees shall be forfeited.

3. International Relations

Galgotias University's vision is to rapidly evolve into a centre of international learning excellence that provides a high-quality, globally-oriented educational experience to students. As part of this endeavour, a full-fledged international office has been set up at the university.

The International Office is responsible for initiating and maintaining relationships with international institutions. These relationships offer opportunities in the areas of faculty and student exchange, joint programs and joint research, syllabus and pedagogy upgradation and institution-to institution mentoring.

Exchange of faculty brings forth an exchange of ideas and information, that results in curriculum enrichment, new research ideas, innovations etc. New

programs, such as dual degree programs or articulation programs make learning exciting and interesting. The International Office is involved in developing such programs with the partner universities.

For incoming foreign students, the International Office strives to make their stay at Galgotias University as comfortable as it can get by taking care of their needs and offering support. The Office also helps them to integrate into the Indian culture and eco-system, so that they can enjoy their stay in India.

To an international student, the International Office will be there every step of the way, to ensure that studying at Galgotias University is an enjoyable and wholesome experience. It is the single point of contact for all activities ranging from admissions to immigration, housing to any kind of personal, academic or administrative support.

For any Queries related to International Admissions and Collaborations, Contact

Email: international.office@galgotiasuniversity.edu.in
Mobile : +91-7838829983, 7838141101,
7018421865, +91-120-4806820

THE INTERNATIONAL OFFICE ASSISTS WITH:

- Admission formalities and registration for new students.
- Arranging for pickup of international students and visitors from the airport on arrival.
- Assisting with accommodation for international students.
- Welcome and Orientation Program for new students.
- Help with visa extensions and alien registration.
- Counselling services for problems relating to personal, professional or cultural issues.
- Academic support apart from classroom instruction to international students in subjects they have difficulty with.
- Facilitation of English language training for students from Non-English speaking countries.
- Providing international students, a platform to display their talents and the culture of their country through the International Students Club

ELIGIBILITY CRITERIA FOR ADMISSION TO GU PROGRAMS

GU agrees in principle to admit foreign nationals and NRIs for fulltime study to its various programs. Students should have completed 12 years of schooling for admission to any of GUs regular programs.

- For admission to B.Tech courses, candidates should have completed 12 years of schooling (equivalent to the 10+2 system of Indian education) with Physics, Chemistry and Mathematics as subjects with a minimum average of 50%.

- For other Undergraduate courses, candidates should have completed 12 years of schooling (equivalent to the 10+2 system of Indian education) with a minimum average of 50%.
- For admission to Postgraduate courses, candidates should have a Bachelors degree from a recognised university, with a minimum average of 50% in the relevant subjects. For courses in Physiotherapy and Pharmacy candidate should have studied Biology with a minimum average of 50%
- For LLM program the candidate must have completed LLB from a University that is recognised by the Bar Council of India. A certificate from the Bar council of India is required for foreign students.
- For PhD programs a Masters degree in the relevant field is mandatory.

All foreign students are required to submit the Equivalence certificate from AIU (Association of Indian University) in support of their qualifications.

VISA

All international students will require a valid student visa endorsed in favour of GU. To obtain this visa, the student must submit an application to the Indian Embassy in her/his country with the Provisional admission letter from GU.

To obtain the provisional admission letter from GU, the student has to follow the admission process given below.

ADMISSION PROCESS

Download the application form for international students available on our website

Home » Admissions » International Students » International Admissions » Admission Process

Fill in all the required information and paste a recent passport size photograph in the space provided.

Scan this completed application and email it to international.office@galgotiasuniversity.edu.in along with all necessary documents.

Ensure that the application is complete in all respects and the information provided is authentic and accurate.

DOCUMENTS NEEDED FOR PROCESSING YOUR APPLICATION

- Application form with photographs
- School Leaving Certificate/ 10th Standard transcript of marks ('O' Level mark sheet)
- Senior Secondary Certificate/ 12th Standard transcript of marks ('A' Level mark sheet)
- Graduation mark sheet (for PG admissions)
- Attested photocopy of valid Passport

- Equivalence certificate from AIU (Association of Indian University) in support of qualifications

If the candidate is found eligible for admission by the Admissions Screening Committee s/he will receive the Provisional Admission Letter from the International Office. With this Provisional admission letter, the student can apply to the Indian embassy in her/his home country, for a Student Visa

The student is required to deposit the one time Admission Fee of USD 500 on receipt of this Provisional Admission Letter to confirm his/her acceptance of the admission. Payment Procedure for the same is given below.

PAYMENT PROCEDURE

Bank Transfer to the University Bank Account.

Name of the Account: Galgotias University Uttar Pradesh

Account Number : 04071131001880,

Payee Bank : Oriental Bank of Commerce

Address of Branch : 43, SCO, Basant Lok, Vasant Vihar, New Delhi, 110057.

IFSC Code : ORBC0100407

Swift Code : ORBCINBBMBCB

MICR Code : 110022034

OR

Pay through demand draft. Demand draft should be in favor of Galgotias University, Greater Noida, UP, along with your contact details (name, postal address, email and contact phone number with country code).

OR

Pay in cash USD, in person or through your representative.

COMPLETION OF ADMISSION

- The final admission and payment of Tuition Fees can be done on arrival by the student, before the commencement of the session.
- The original documents have to be submitted for verification at the International Office along with the AIU equivalence certificate and medical certificate.

COMMENCEMENT OF SESSION AND OTHER RELEVANT INFORMATION

The academic session commences usually in the month of August. The actual date of commencement will be intimated to you via email by the International Office.

- The student is required to report a week before the commencement of the program, to complete all admission formalities and for the orientation program.

- Once your travel plans are made, send an email to the international office with flight details and arrival date and time. Call or email to confirm that the arrival information has been received.
- If the student requests for transportation from the airport it will be arranged and the cost of transportation will be borne by the student.
- Should the student require accommodation in the university hostel they need to inform the international office and reserve rooms before their arrival

4. Anti-Ragging Measures

As per the orders of the Hon'ble Supreme Court of India, Uttar Pradesh Prohibition of Ragging in Educational Institutions Act, 2010 and UGC Regulations and Guidelines, Galgotias University has instituted stringent anti-ragging measures to root out ragging in all its forms and has made provisions for strict punishments to defaulters.

1. What Constitutes Ragging?

- Any disorderly conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness, towards any other student. Indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological or physical harm or to raise fear or apprehension thereof in a fresher or a junior student.
- Asking the students to do any act or perform something which such student will not be in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.
- Teasing, embarrassing, humiliating, assaulting or using criminal force or criminal intimidation, wrongful restraining or confining or causing grievous hurt, kidnapping, extortion or molesting or committing unnatural offences or causing death or abetting suicide, use of criminal force, criminal trespass and intimidation.

2. Prohibition of Ragging

- Ragging within the University Campus including its school/departments and hostels is strictly prohibited.
- Ragging in any form is prohibited also in the private lodges/buildings where the University students are staying.
- No person including students/staff/faculty shall participate or abet or propagate ragging in any form.

3. Disciplinary Action

Ragging is a cognizable offence under the law and the punishments to be meted out have to be exemplary and justifiably harsh to act as a deterrent. It may include:

- Cancellation of admission, suspension, rustication or expulsion from the University/Hostel.
- FIR with the police and arrest.
- More severe punishment where justified such as fine/imprisonment etc.
- Collective punishment may be imposed where involved persons are not identified.

5. How to Reach

GALGOTIAS UNIVERSITY

Plot No.2, Sector 17-A , Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh, India
Contact No.: +91-120-4370000, 9582847072
E-mail: admissions@galgotiasuniversity.edu.in

From Indira Gandhi International Airport

- The distance from the Airport to Galgotias University is around 60 Kms.
- You can take a taxi, which will costs you around INR 1000-1200.
- Alternatively you can take the Metro Train (Rapid transit) running from Airport to New Delhi Railway Station. From there you can board another metro

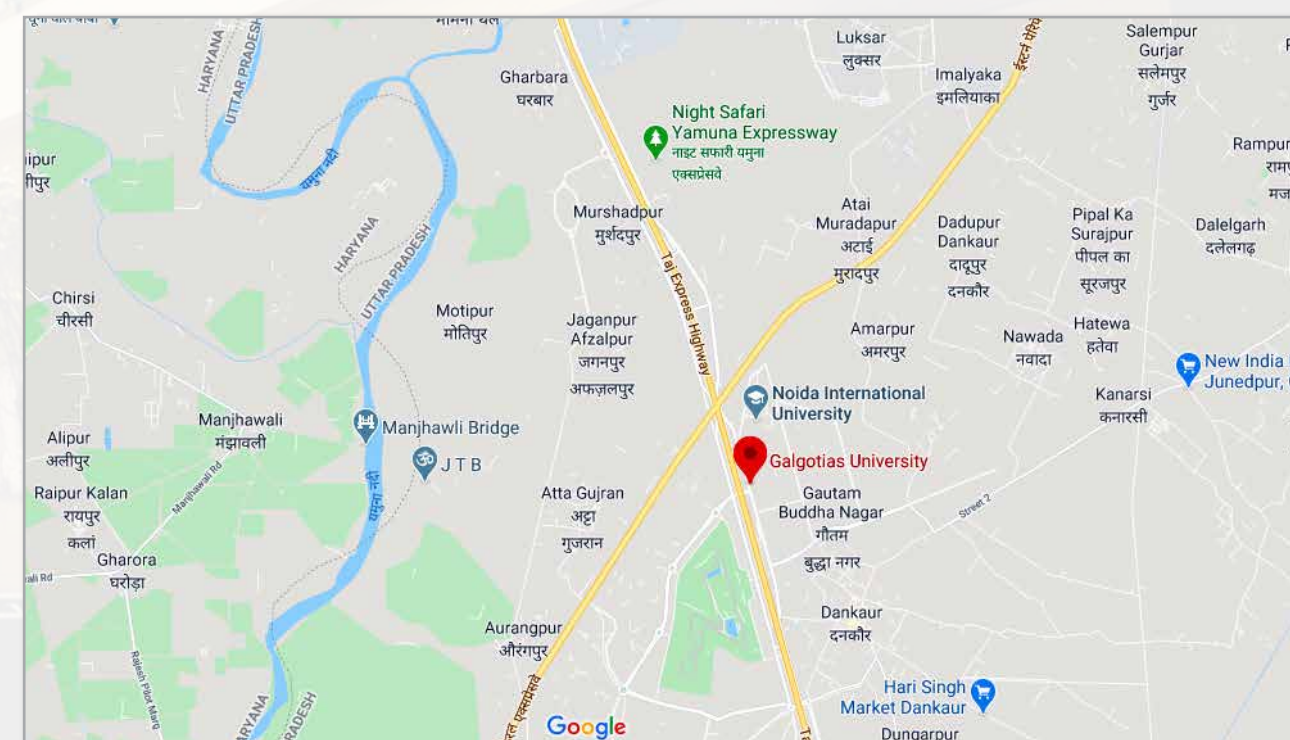
and de-board at Botanical Garden Metro Station (on the way to Noida City Centre). From there a direct bus service is available for Pari Chowk, Greater Noida. From there you can take an auto-rickshaw to reach the Galgotias University Campus.

From New Delhi Railway Station

- The distance from New Delhi Railway Station to Galgotias University is around 60 Kms.
- You can take a taxi to the Galgotias University Campus which will cost you around INR 900.
- Alternatively from New Delhi Railway Station you can board another metro and de-board at Botanical Garden Metro Station (on the way to Noida City Centre). From there a direct bus service is available for Pari Chowk, Greater Noida. From there you can take an auto-rickshaw to reach the Galgotias University Campus.

From Ghaziabad Railway Station

- The distance from Ghaziabad Railway Station to the Galgotias University Campus is around 60 Kms.
- You can take a taxi to Galgotias University Campus which will cost you around INR 700.
- Alternatively you can take the Yellow DTC Bus Service near Ghaziabad Railway Station to Pari Chowk. From there you can take an auto-rickshaw to reach the Galgotias University Campus.



PROGRAMS & ANNUAL FEES			
SCHOOL OF BASIC & APPLIED SCIENCES	DURATION	TUITION FEE	EXAM FEE
Department of Bio Sciences			
B.Sc. (Hons) Botany	3 years	50000	10000
B.Tech in Biomedical Engineering	3 years	149000	10000
B.Sc (Hons) Forensic Sciences	3 years	50000	10000
B.Sc Food Science and Dietetics	3 years	50000	10000
B.Sc Clinical Nutrition & Dietetics	3 years	50000	10000
B.Sc. Medical Biotechnology	3 years	50000	10000
B.Sc (Hons) Biomedical Science	3 years	50000	10000
B.Sc (Hons) Zoology	3 years	50000	10000
B.Sc (Hons) Microbiology	3 years	50000	10000
B.Sc Healthcare & Clinical Research	3 years	90000	10000
B.Sc (Hons) Biochemistry	3 years	50000	10000
B.Sc (Hons) Biological Science	3 years	50000	10000
M.Sc Food Science and Dietetics (New)	2 years	50000	10000
M.Sc. Clinical Nutrition & Dietetics (New)	2 years	50000	10000
M.Sc. Medical Biotechnology	2 years	50000	10000
M.Sc Clinical Research (New)	2 years	149000	10000
M.Sc Biological Science	2 years	50000	10000
M.Sc Microbiology	2 years	50000	10000
M.Sc Biochemistry	2 years	46000	10000
M.Sc Forensic Sciences	2 years	50000	10000
Doctor of Philosophy (Ph.D.) in Forensic Science	Cwork1+2	75000	10000
Doctor of Philosophy (Ph.D.) in Biochemistry	Cwork1+2	75000	10000
Doctor of Philosophy (Ph.D.) in Clinical Research	Cwork1+2	75000	10000
Department of Basic Sciences			
B.Sc (Hons) Mathematics	3 years	50000	10000
B.Sc (Hons) Physics	3 years	50000	10000
B.Sc (Hons) Chemistry	3 years	50000	10000
B.Sc (General) PCM	3 years	50000	10000
B.Sc (General) ZBC	3 years	50000	10000
B.Sc (General) Mathematics & Data Science	3 years	50000	10000
M.Sc Physics	2 years	46000	10000
M.Sc Chemistry	2 years	46000	10000
M.Sc Mathematics	2 years	46000	10000
Doctor of Philosophy (Ph.D.) in mathematics	Cwork1+2	75000	10000
Doctor of Philosophy (Ph.D.) in Physics	Cwork1+2	75000	10000
Doctor of Philosophy (Ph.D.) in Chemistry	Cwork1+2	75000	10000
SCHOOL OF ARCHITECTURE & DESIGN	DURATION	TUITION FEE	EXAM FEE

Department of Architecture & Design			
B.Sc (Hons) Built Environment	3 years	90000	10000
B.Sc. Fashion Design (In association with T-Series)	3 years	140000	10000
B.Des Fashion Design (In Association with T-Series)	4 years	140000	10000
Bachelor of Design (Interior Design)	3 years	90000	10000
Bachelor of Design (Product Design) (New)	3 years	90000	10000
M.Sc. Fashion Design (In Association with T-Series)	2 years	150000	10000
SCHOOL OF BUSINESS	DURATION	TUITION FEE	EXAM FEE
Department of Management			
BBA Specialization in: <ul style="list-style-type: none"> - Logistics and Supply Chain Management - Aviation Management - Marketing and Automobile Management - Business Analytics - Banking, Financial Services and Insurance - Facilities and Hygiene Management 	3 years	95000	10000
Integrated MBA (BBA+MBA)	5 years	95000	10000
MBA dual specialization <ul style="list-style-type: none"> - International Business - Marketing - Human Resource - Information Technology - Finance - Operations - Healthcare & Hospital Management - Business Analytics - Logistics and Supply Chain Management - Aviation Management 	2 years	149000	10000
Doctor of Philosophy (Ph.D.) in Management	Cwork1+2	75000	10000
SCHOOL OF FINANCE & COMMERCE	DURATION	TUITION FEE	EXAM FEE
Department of Finance & Commerce			
B.Com (Hons.)	3 years	95000	95000
Specialization in: <ul style="list-style-type: none"> - International Accounting & Finance - Financial Markets 	3 years	107000	10000
BBA Financial Investment Analysis	3 years	105000	10000
MBA Financial Management	2 Years	90000	10000
M.Com	2 Years	77000	10000
SCHOOL OF HOSPITALITY & TOURISM	DURATION	TUITION FEE	EXAM FEE
Department of Hospitality & Tourism			
Certificate in Tourism Studies (1 Semester & 2 months Internship)	8 Months	25000	10000
Diploma In Travel and Tourism Managment	1.6 year	71000	10000
B.Sc Hotel Management	3 years	77000	10000

Bachelor in Hotel Management	4 years	72000	10000
BBA Tourism & Travel (New)	3 years	70000	10000
MBA Tourism & Travel Management (New)	2 years	110000	10000
SCHOOL OF LIBERAL EDUCATION	DURATION	TUITION FEE	EXAM FEE
Department of Humanities			
B.A (Hons) Applied Psychology	3 years	50000	10000
B.A (Hons) Economics	3 years	50000	10000
B.A (Hons) Sociology	3 years	46000	10000
B.A (Hons) Political Science	3 years	50000	10000
B.A (Hons) English	3 years	50000	10000
M.A Applied Psychology	2 years	46000	10000
M.A English	2 years	46000	10000
M.A Political Science	2 years	46000	10000
M.A Economics	2 years	46000	10000
Doctor of Philosophy (Ph.D.) in Psychology	Cwork1+2	75000	10000
Doctor of Philosophy (Ph.D.) in Political Science			
Doctor of Philosophy (Ph.D.) in English		75000	10000
Doctor of Philosophy (Ph.D.) in Economics			
Department of Mass Communication			
B.A Digital Media & Design (New)	3 years	77000	10000
B.A Journalism and Mass Communication	3 years	77000	10000
M.A Journalism and Mass Communication	2 years	77000	10000
Doctor of Philosophy (Ph.D.) in Journalism & Mass Communication	Cwork1+2	75000	10000
SCHOOL OF MEDICAL AND ALLIED SCIENCES	DURATION	TUITION FEE	EXAM FEE
Department of Paramedical and Allied Health Sciences			
B.Tech In Medical Lab Technology (New)	4 years	149000	10000
B.Sc Health Information Administration (New)	3 years	100000	10000
B.Sc Yoga Science (New)	3 years	45000	10000
B.Sc. Medical Laboratory Technology (3 years + 1 year internship)	4 years	50000	10000
B.Optomtry (3 years + 1 year internship)	4 years	50000	10000
B.Sc Cardiovascular Technology (3 years + 1 year internship)	4 years	50000	10000
Bachelor of Physiotherapy (3 years + 1 year internship)	4 years + 6 months (Internship)	50000	10000
Masters in Optometry	2 years	60000	10000
M.Sc. Cardio Vascular Technology	2 years	60000	10000
Master of Physiotherapy (Specialization in Neurology)	2 years	65000	10000
Master of Physiotherapy (Specialization in Orthopedics) (New)	2 Years	65000	10000
Master of Physiotherapy (Specialization in Sports Medicine) (New)	2 Years	65000	10000
M.Sc Yoga Science (New)	2 years	45000	10000

Department of Pharmacy			
D.Pharm (Diploma in Pharmacy) (Approved by Pharmacy Council of India)	2 years	100000	10000
Bachelor of Pharmacy (Approved by Pharmacy Council of India)	4 years	129000	10000
Masters of Pharmacy (Pharmaceutics)	2 years	65000	10000
Doctor of Philosophy (Ph.D.) in Pharmacy	Cwork1+2	75000	10000
SCHOOL OF NURSING	DURATION	TUITION FEE	EXAM FEE
Department of Nursing			
B.Sc (Nursing)	4 years	110000	10000
* Clinical Training Fee	4 Years	25000	10000
SCHOOL OF LAW	DURATION	TUITION FEE	EXAM FEE
Department of Law			
Bachelor of Law (LLB) (Hons.)	3 years	60000	10000
Integrated B.A. + LLB (Hons.)	5 years	100000	10000
Integrated BBA + LLB (Hons.)	5 years	100000	10000
Master of Laws (LL.M)	1 year	65000	10000
Doctor of Philosophy (Ph.D.) in Law	Cwork1+2	75000	10000
SCHOOL OF EDUCATION	DURATION	TUITION FEE	EXAM FEE
Department of Education			
B.Ed.	2 years	50000	10000
M. Ed.	2 years	50000	10000
Doctor of Philosophy (Ph.D.) in Education	Cwork1+2	75000	10000
SCHOOL OF AGRICULTURE	DURATION	TUITION FEE	EXAM FEE
Department of Agriculture			
B.Sc (Hons.) Agriculture	4 years	50000	10000
B.Tech in Agriculture Engineering	4 years	110000	10000
M.Sc Agriculture (Agronomy)	2 years	50000	10000

FRESHER PARTY

Galgotias Students' Council Organised annual Fresher's party for the session 2019 on 25th of September. Students had their preliminary rounds who are shortlisted for Mr & Ms Freshers and won these titles

Mr. Freshers	Ayush Tyagi
Ms Freshers	Pallavi Awasthi
Mr. Talented	Dhruv Malik
Ms. Talented	Khushi Sharma
Best Dressed	Uttkarsh Partap Singh
Best Dressed	Ayushi Panchal

Judges of the event was the members of former core team of Galgotias Students' Council and the results were announced by Dr. Arvind Kumar Jain, Dean Student Welfare, Prof. Avadhesh Kumar, Dean Planning and Chief Proctor And Pro Vice Chancellor Prof. Pradeep Kumar. The event was followed by the EDM night featuring international DJ Siana Catherine and Dj Seek. Event was well organised by Students Council of Galgotias University and Mr. Aman Tiwari.



DO WHAT YOU LOVE

Events and activities are a very important part of students' life in a university. Galgotias University provides amazing opportunities to students for trying things they never had the chance to do. They get Complete support in order to ensure that each event is of a high standard and all objectives are met. Activities include anything from extracurricular, academic activities to talent shows and techno-Cultural fests.





Galgotias UNIFEST

The Biggest University Fest of North India



GURU RANDHWA
Punjabi Singer



Film Star KARTIK ARYAN
and SARA ALI KHAN



MANKREET AULAKH
Punjabi Singer



EXPERIENCE A GREAT CAMPUS LIFE



Bollywood super star Akshay Kumar at Galgotias University for PADMAN movie promotion



Singer Sunidhi Chauhan performing at Galgotias University



Navjot Singh Sidhu, former Cricketer at Galgotias University



Bollywood Stars Abhishek Bachchan, Vicky Kaushal and Taapsee Pannu at Galgotias University for Manmarziyaan movie promotion



Film stars John Abraham, Varun Dhawan & Jacqueline Fernandes



Actor Manoj Bajpai interacting with students



Singer Mika Singh performing at Galgotias University



Film actors Arjun Kapoor & Alia Bhatt interacting with students

EXPERIENCE A GREAT CAMPUS LIFE



Comedian Raju Srivastava



Film stars Boman Irani, Neha Dhupia & Vir Das



Film star Kartik Aryan and Sara Ali Khan at Galgotias University for LOVE AAJKAL movie promotion



Jass Manak, Punjabi Singer at Galgotias University



Film actor Anupam Kher at an event at Galgotias



Actor Saurabh Shukla with Galgotias students



Media personality Rajat Sharma with Galgotias students



Senior Journalist Ashutosh and famous poet Kumar Vishwas



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

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