



IILM ACADEMY *of* HIGHER LEARNING

College of Engineering & Technology, Greater Noida

Approved by All India Council for Technical Education (AICTE)
and Affiliated to Dr A P J Abdul Kalam Technical University,
Lucknow, (College Code : 150)



ABOUT US

The IILM Academic of Higher Learning, Greater Noida was set up in, 2001 to groom bright young students, who would chart the future course of a progressively global society. College of Engineering &Technology aims at achieving excellence in technological and management education through adaptation, innovation and continuous up gradation.

Undergraduate Courses (B.TECH)

- Computer Science & Engineering
- Mechanical Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Bio-Technology
- Automobile Engineering

Postgraduate Courses

- M.Tech in Biotechnology
- M.Tech in Mechanical Engineering (CAD-CAM)
- M.Tech in Electrical & Electronics Engineering
- M.Tech in Computer Science & Engineering
- Master of Business Administration (MBA)



All Roads Lead to IILM

9000+

Alumni Network working
different industries

25+

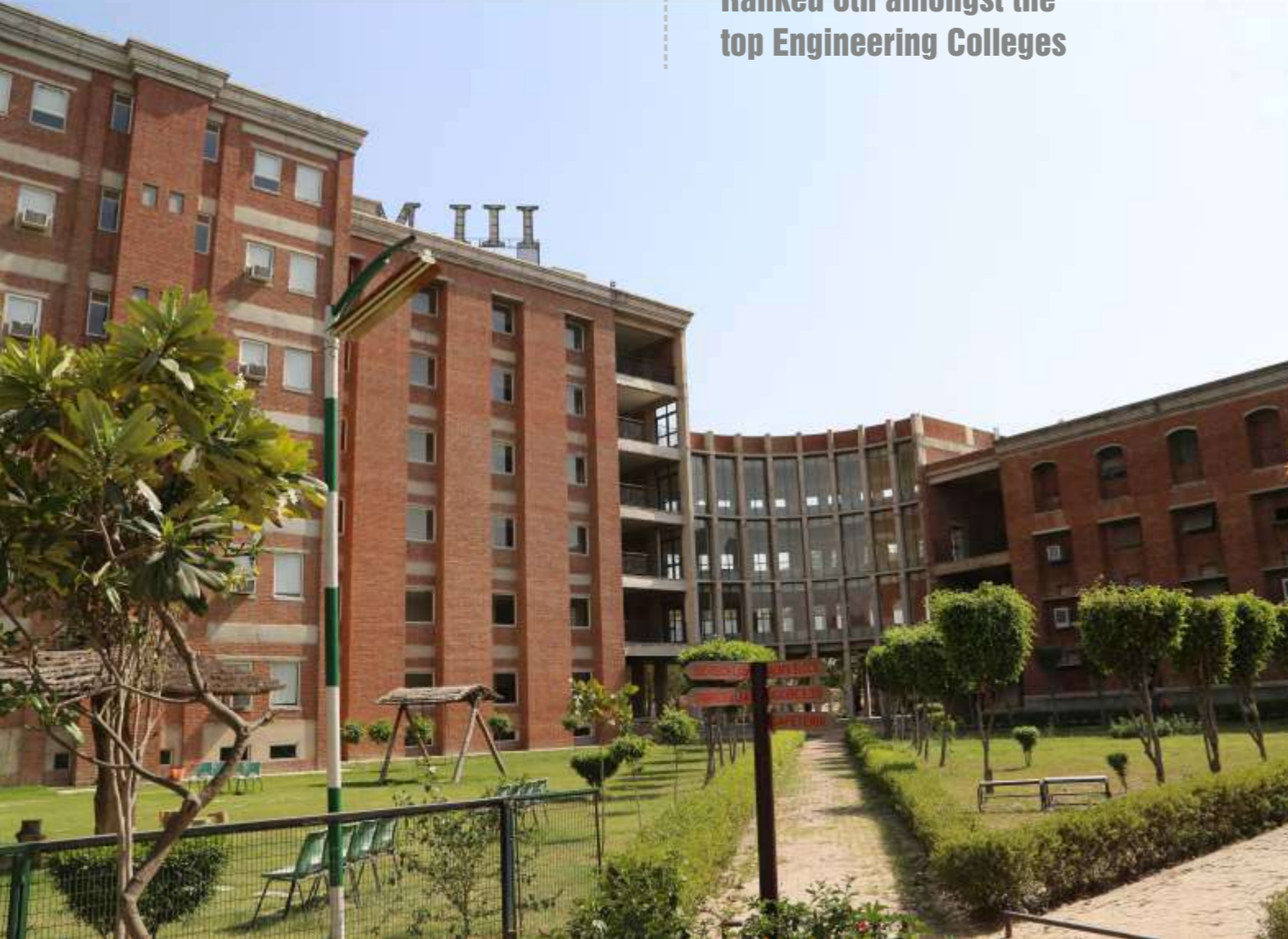
Years of Academic
Excellence

300+

Companies on Campus
offering jobs opportunities
every year

150+

Full time faculty on campus
with rich industry experience



Ranking

**Ranked 1st at Asia Level
at NASA Annual**

Moon Buggy Race

**Ranked 4th in 2014 in
amongst the top faculty**

by Go Getter Magazine

**Ranked 5th amongst the best
Engineering College**

in UP by Silicon India

**Ranked 6th amongst
the placement**

**Ranked 8th amongst the
top Engineering Colleges**

Why IILM ?

OUTSTANDING PLACEMENTS & INTERNSHIPS

ECO FRIENDLY CAMPUS

WORLD CLASS LABORATORIES

FOCUS ON RESEARCH, INCUBATION AND INNOVATION

STATE OF THE ART LABORATORIES- NBA ACCREDITED

**NATIONAL AND INTERNATIONAL INDUSTRIAL
COLLABORATIONS FOR RESEARCH**

CENTRALLY LOCATED HI-TECH CAMPUS

NETWORK OF 5000+ WELL PLACED ALUMNI

FOSTER CENTRE FOR STUDENT INNOVATIONS

STRONG NETWORK OF OVER 3000 WELL PLACED ALUMNI

HIGHLY QUALIFIED FACULTY

SAFE & SECURE CAMPUS

ON CAMPUS STUDENT & FACULTY RESIDENCES

STUDENT INNOVATION CENTRE

ENTREPRENEURSHIP AND INCUBATION CELL



DEPARTMENT OF BIOTECHNOLOGY

INTRODUCTION

The Department of Biotechnology is deeply involved in fostering and promoting various aspects of Engineering & Technology, and is evolving modestly as a centre of excellence with team work, highly qualified faculty, advanced laboratory resources, a very rich library and State of the Art infrastructure. Research provides an exceptionally excellent academic and cultural environment for all round personality development of the students. The department

has been carrying out research and teaching at the B.Tech level in the highly inter-disciplinary area of Biotechnology since 2002. Since 2011, M.Tech programme has also been added to the department. Ph D students are also enrolled for their course work and research work. The program runs to impart quality education with university rank holders every year. Department has received various grants from government agencies like DST, AICTE, CSIR, ICMR, AKTU, UPCST etc.

LABORATORIES, RESEARCH COLLABORATIONS AND SUMMER INTERNSHIPS

Highly advanced instruments in Biotech lab provide an exceptionally excellent research environment for students. Department of Biotechnology has progressed with the vision of inculcating high quality research aptitude in budding biotechnologists. To accentuate the research standards of biotechnology graduates, Department of Biotechnology has established collaborations with esteemed Academic institutes, Research organizations and training institutes across India which includes Central Drug Research Institute, Lucknow, Indian Institute of Technology, Kharagpur, Rapture Biotech Ltd, MRD Life Sciences, Lucknow, University of Delhi etc. These collaborations have fostered innovative research publications from our undergraduate students in high impact factor national & international journals every year.

Apart from research, Department of Biotechnology believes in developing impeccable entrepreneurial attitude in students. With this aim, we organize regular visits and interaction of our students with best incubation centers and skill development institutes like NSIC, NSDC and NIESBUD.

Summer internship training is an integral part of Academic curriculum of Biotechnology students.

With the prerogative to accomplish training in top most research labs, Department of Biotechnology has been persistently organizing SLPs in best labs across India like AIIMS, IARI, DABUR, DRDO, ICPO, CSIR, JNU, BHU, IFFCO, Coca Cola, Pepsi, Priyagold, Bikano, FICCI, Max hospital, Safdarjung hospital, Fortis hospital, etc.



DEPARTMENT OF OF MECHANICAL ENGINEERING

INTRODUCTION

One of the most prestigious core engineering prominences of the IILM Greater Noida, offers the highly demanded degree courses both undergraduate and post graduate B.Tech. and M.Tech. Today in present scenario Mechanical Engineers play a key role to developing, manufacturing new machines and present new innovative ideas, highly required in corporate sectors of India and abroad.

GOAL

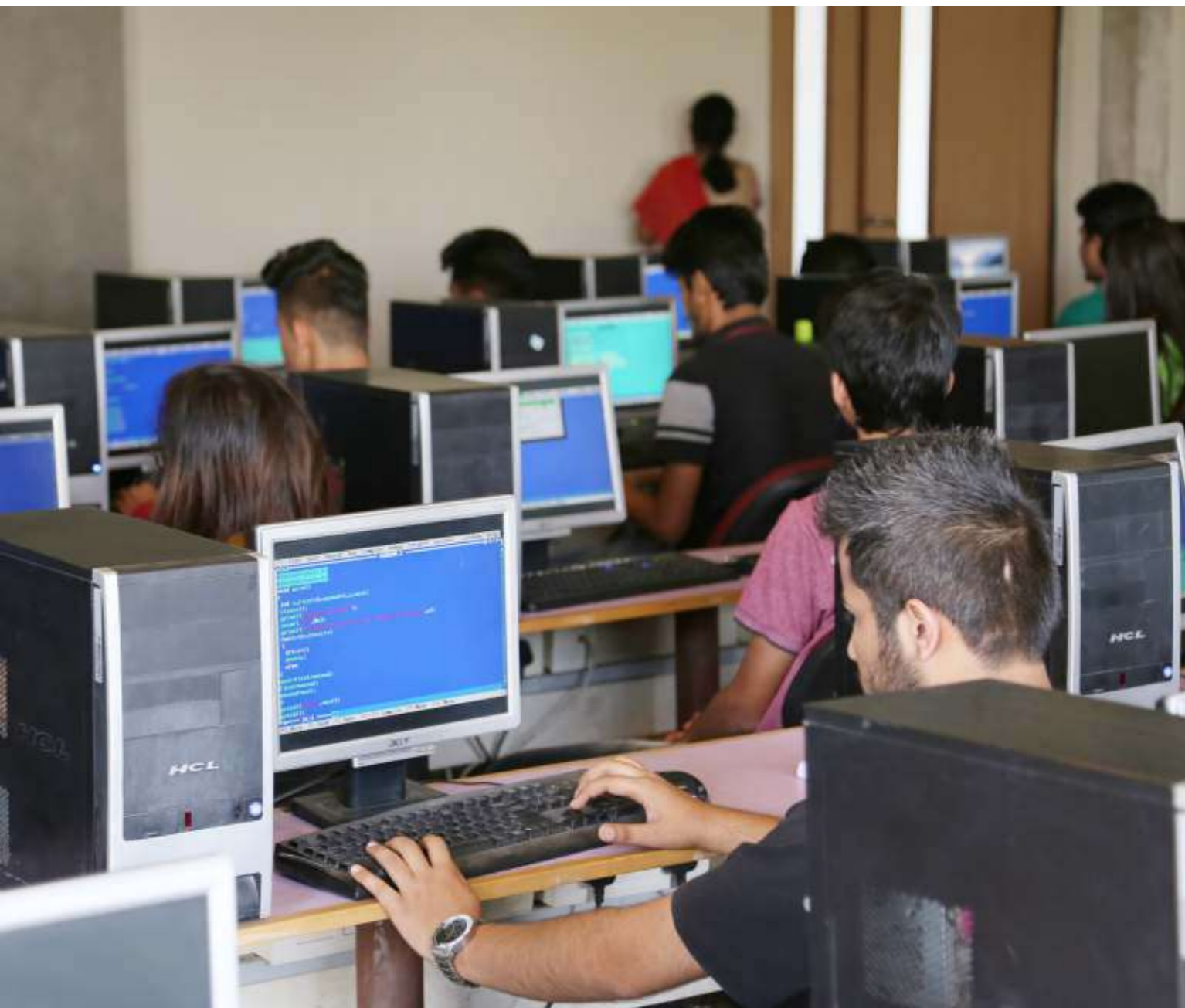
The goal of the department is to produce future leaders in industry, engineering, academia, and government with a can-do attitude backed by knowledge, wisdom, and ethics. To achieve this goal, and to ensure that our graduates are able to adapt to the changing technological world, the department has developed innovative curricula well suited to the needs of the present and the future.

LABORATORIES

The Department of Mechanical Engineering has modern and well equipped state of the art laboratories for practical training to the students. These are as follows.

- Central Workshop
- Manufacturing Science
- Engineering Mechanics
- Thermodynamics
- Heat and Mass Transfer
- Refrigeration & Air conditioning
- Theory of Machines and Vibrations
- Fluid Machines and Machinery
- Metrology
- CAD / CAM
- IC Engine & Automobile
- 3D Printer





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INTRODUCTION

Department of CSE was established in year 2002. Initially the student's intake was 60 and later in the year 2005, intake capacity has been enhanced to 120. The department right from its inception has the privilege of getting ample funds for setting up the laboratories and other infrastructure. There has been a rapid growth in the infrastructure of the department since 2002 and is taking giant leaps to sustain its overall development. Presently the department boasts of the best computing facilities in the region.

The objective of the department is to provide knowledge of the modern computing system as well as sound theoretical background to meet the evolving needs of the students. Also the department aims at establishing a strong relationship with the industry so as to bridge the gap between academia and the corporate sector. The department is committed to ensure lifelong learning attitude among its students.

FOLLOWING ARE SOME OF THE FACILITIES/ INFRASTRUCTURE AVAILABLE IN THE DEPARTMENT.

- Computer Networks Lab
- Webtechnologies lab
- Digital Image Processing Lab
- Design and Analysis of Algorithms Lab
- Research & Development Labs
- PDP cell
- Online certification cell
- Placement guidance cell
- Conduct of Regular Workshops on latest technologies
- Faculty Development Programmes
- CSDAC (Computer Science Department Activities Club for Extra Curricular Activities)
- Sports Club
- Real-time Project development
- Almaconnect Session(Interaction with Alumni)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

The Department of Electronics and Communication strongly believes in working towards a goal which is not theoretical in content but practical in approach. Department has well qualified faculty who are passionate about their work and are committed to inculcate strong technical skills among students. Department of Electronics and communication always try to fill the gap between the industry and academics curriculum. To groom students for their placements, in-house technical and communication skills classes are held on regular basis. Many of the students from the department have been placed in leading companies and many students pursue higher studies in leading universities abroad.

DEPARTMENTAL LABS

- Ana log Electronic
- Digital Electronics
- Integrated Circuit
- Communication
- Microprocessor
- Printed Circuit Board
- Electronic Circuit Design
- Microwave and Fibre optics
- Electronic Measurement and Instrumentation
- Digital Signal Processing
- Control System





DEPARTMENT OF AUTOMOBILE ENGINEERING

INTRODUCTION

Automobile Engineering which has emerged out as lucrative branch of Engineering. The field of Automobile Engineering include separate specialties each of which require it's own specialized education and career path. There has been a steady growth in the job opportunities in Automobile Engineering globally. IILM Greater Noida has grown up in to a career hub for the Automobile Engineers. The college has been offering vast opportunities in this field and provide best amenities and brain in this area of engineering. We are having one of the finest lab in which students are given full practical exposure by dismantling the vehicle and study the parts in detail under the able guidance of experienced faculty.

A BRIEF INSIGHT OF THE COURSE

In this engineering course, all the essential aspects are taught like the Properties of material, working of ignition system, the combustion engine, the forces that work in a car crash, or the more basic knowledge of how and at what temperatures the various plastic materials should be put for moulding for the vehicle parts or how plastic absorbs impact and its behaviour in comparison with steel or fibre glass or even the characteristics of paint based on weather conditions.



DEPARTMENT OF CIVIL ENGINEERING

INTRODUCTION

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings.

OPPORTUNITIES FOR CIVIL ENGINEERS

These few examples illustrate that civil engineers do a lot more than design buildings and bridges. They can be found in the aerospace industry, designing jetliners and space stations; in the automotive industry, perfecting the load-carrying capacity of a chassis and improving the crashworthiness of bumpers and doors; and they can be found in the ship building industry, the power industry, and many other industries wherever constructed facilities are involved.

A BRIEF INSIGHT INTO THE COURSE

Though relatively new, the Department of Civil Engineering at IILM CET, Greater Noida, envisions producing high quality technical manpower needed by industry, R&D organizations, and academic institutions. The Department offers four-year full-time B.Tech. degree in Civil Engineering. The curriculum for the course is as prescribed by the Dr. APJ Abdul Kalam Technical University.





DEPARTMENT OF MANAGEMENT

INTRODUCTION

Drawing upon the vast experience of the IILM group in the field of management education, Department of Management was started in the year 2004 to offer 2 years full time MBA program which is approved by AICTE and affiliated to Dr APJ Abdul Kalam Technical University (AKTU), Lucknow.

Department of Management draws upon rich and vast experience of the IILM group in delivering high value addition through its outcome based learning methodologies to mould average students into successful corporate executives. The institute offers MBA with following specializations to choose from:

- Marketing
- Finance
- Human Resource Management
- International Business
- Information Technology

HIGHLIGHTS

- Large pool of well qualified faculty with extensive academic & corporate experience
- Highly effective personalized mentoring system for overall development of students
- Most affordable fee structures as per University norms
- In campus boys' & girls' hostel

FOCUS ON ALL ROUND DEVELOPMENT

- Personalized Mentoring System
- PDP and Communication workshops through out the session
- Round the year extra-curricular, cultural and sports activities
- Assistance for Summer Training in reputed organizations.
- Industrial visits and Guest Lectures from Industry Experts.



SOME OF OUR FACULTY

DEPARTMENT OF BIOTECHNOLOGY

Dr. Rajiv Dutta, Ph.D.
Professor

Dr. Meenu Singh, Ph.D.
Professor

Dr. Sudhir Sahdev, Ph.D.
Professor

Dr. Sanjay Kumar Awasthi, Ph.D.
Professor

Dr. Pallavi Singh, Ph.D.
Assistant Professor

Dr. Dhiresh Kumar Pathak, Ph.D
Assistant Professor

Dr. Charu Agarwal, Ph.D.
Associate Professor

Dr. Avinash Singh, Ph.D.
Assistant Professor

Dr. Avijit Kumar Guha, Ph.D.
Assistant Professor

Dr. Abhinav Kumar, Ph.D.
Assistant Professor

Dr. Nishant Srivastava, Ph.D.
Assistant Professor

Dr. Arpita Mishra, Ph.D.
Assistant Professor

Ms. Roma Chandra, M.Tech.
Assistant Professor

Mr. Vikas Chandra Gupta, M.Tech.
Assistant Professor

Ms. Garima Gupta, M.Tech.
Assistant Professor

Ms. Neha Srivastava, M.Tech.
Assistant Professor

Ms. Charu Sharma, M.Tech
Assistant Professor

Ms. Neha Tiwari, M.Tech.
Assistant Professor

Ms. Anamika Verma, M.Tech
Assistant Professor

Ms. Shritama Adhikary, M.Tech. Assistant Professor

DEPARTMENT OF COMPUTER SCIENCE

Dr. Hamlata Bhat, Ph.D
Professor

Dr. Deepti Shama, Ph.D
Associate Professor

Dr. Satya Sagar Saxena, Ph.D
Associate Professor

Dr. Vaibhav Panwar, Ph.D
Associate Professor

Dr. Sandeep Kumar Sharma, Ph.D
Assistant Professor

Ms. Anuradha Konidena, M.Tech
Associate Professor

Ms. Roopali Goel, M.Tech
Assistant Professor

Ms. Swati Singh, M.Tech
Assistant Professor

Ms. Neha Arora, M.Tech
Assistant Professor

Mr. Vikas Singh, M. Tech
Assistant Professor

Ms. Asmita Joshi, M.Tech
Assistant Professor

Mr. Deepak Kumar, M. Tech
Assistant Professor

Mr. Sanjeev Kumar, M. Tech
Assistant Professor

DEPARTMENT OF ELECTRONICS & COMMUNICATIONS

Dr. J.S. Rathore, Ph.D
Associate Professor

Ms. Garima Kulsheshta, M.Tech
Assistant Professor

Mr. Awadhesh Kr Maurya, M.Tech
Assistant Professor

Mr. Nitin Kumar Gupta, M.Tech
Assistant Professor

Ms. Priyanka Aggarwal, M. Tech
Assistant Professor

Mr. Ambuj Kumar, M.Tech
Assistant Professor

Mr. Piyush Agrawal, M. Tech
Assistant Professor

Ms. Priyanka Aggarwal, M. Tech
Assistant Professor

Ms. Vanya Arun, M. Tech
Assistant Professor

DEPARTMENT OF MECHANICAL & AUTOMOBILE ENGINEERING

Dr. Pratima Parashar, Ph.D
Associate Professor

Dr. Debarun Dutta, Ph.D
Assistant Professor

Col Mahesh Bhardwaj, M. Tech
Associate Professor

Mr. Shatrughan Singh, M.Tech
Assistant Professor

Mr. Abhishek Kumar, M.Tech
Assistant Professor

Mr. Manu Raj, M.Tech
Assistant Professor

Mr. Naseem Ahamed, M.Tech
Assistant Professor

Mr. Gaurav Kumar Sharma, M.Tech
Assistant Professor

Mr. Sandeep Kumar Gupta, M.Tech
Assistant Professor

Ms. Ankita Awasthi, M.Tech
Assistant Professor

Mr. Akash Chaudhary, M.Tech
Assistant Professor

Mr. Ankit Bansal, M. Tech
Assistant Professor

DEPARTMENT OF MANAGEMENT

Mr. Ganesh Khanna, M.Tech, MBA
Professor

Dr. Ekta Saxena, Ph. D
Professor

Dr. Sunita Shukla, Ph.D
Associate Professor

Dr. Shikha Mittal Srivastava, Ph.D
Associate Professor

Mr. Krishna Kumar Saraswat, MBA
Assistant Professor
Mr. Ashutosh Singh, MBA
Assistant Professor

Mr. Sohan Lal, MBA
Assistant Professor

Mr. Lalit Sharma, MBA
Assistant Professor

Mr. Sudheer Kumar, MBA
Assistant Professor

Ms. Promila Srivastava,
Psychology (Hons.)
Assistant Professor

Mr. Vikas Chadha, PGDM
Assistant Professor

DEPARTMENT OF CIVIL ENGINEERING

Col. Narendra Sharma, ME Civil
Associate Professor

Mr. Ranjan Kumar, M.Tech
Assistant Professor

Mr. Fahad Qureshi, M. Tech
Assistant Professor

Ms. Prabhujeet Kaur, B. Tech
Faculty Associate



SOME OF OUR RECRUITERS

Career Guidance & Placement Cell

INTRODUCTION

IILM Academic of Higher Learning has maintained a track record of placement for all programmes in various Industries throughout India. Even this year, approximately 120 organizations from various industry verticals have visited the campus till date. Since the placement session initiates in October, employers have been visiting CET-IILM-AHL, sometimes even twice, to hire the best talent in the industry.

OBJECTIVES:

- Assist students to develop and implement successful job search strategies.
- Work with faculty members, department heads and administration to integrate career planning and academic curriculum as well as to coordinate Project Work / Summer Training / Internship Programs.
- Assist students to develop / clarify their academics and career interest and their short term and long term goals through different sessions

ACTIVITIES HANDLED BY PLACEMENT CELL

- Final Placements
- Summer Internship
- Guest Lectures
- Industrial Visits
- Organising Seminar & Conferences
- Organising Workshops for Personality Development / Grooming, Soft Skills etc.



		 We only do what's right for you		 We understand your world
	 Your friend for life	 India's No 1 Job Site		
		 Applying Thought		 Delivering Value
				 INTELLIGENT ENTERPRISES POWERED BY PEOPLE
	 one chance, one choice.			
 Better Answers		 ALWAYS ACTING IN YOUR INTEREST (%)		
	 Innovate • Integrate • Implement		 Gartner IT Done*	
			 A Division of Standard & Poor's	





STUDENT LIFE & CAMPUS FACILITIES

LIBRARY

- We have well-stocked library with vast collection of books and journals which is constantly updated.
- Large spacious reading room with a congenial environment, conducive for study and research.
- Student have access to DELNet.

CAFETERIA

- The college has a cafeteria, serving breakfast, lunch, tea and dinner under the supervision of the mess committee to cater for the multi -ethical tastes of both the students and the faculty.
- It also has an added facility of kiosks functioning in the campus which serve quality eatables.

SECURITY

- The security team of the entire campus including the hostel comprises of ex-army commando's and is headed by a retd army officer.
- CCTV's are installed at all vital places to ensure the safety of the entire campus.
- IILM observes zero tolerance on ragging.

HOSTEL ACCOMODATION

The college has a separate hostel for boys and girls with a capacity to accommodate 140 boys and 180 girls respectively.

Each room is of three occupancy.

It provides a comfortable, congenial and a homely stay.

A common room provides moments of leisure and informal get together.

Apart from this it has the following facilities :-

- Common / TV Room
- Centrally designed RO plant
- Basket ball court
- Kiosks / Fast Food canteen
- Air conditioned dining hall
- Facilities for various indoor / outdoor activities
- Setting up of a dish-antenna would give students access to cable viewing through a television placed in the common room. Screening of current movies, twice a week, is being made available.
- Gym Facility
- Wi-Fi campus
- ATM facilities





IILM TECHNICAL FESTIVAL "IGNITE 2K17"

IILM College of Engineering & Technology organized "IGNITE 2K17", a two day technical festival on 24th& 25th February 2017, with a view to proliferate innovations in Engineering education and practices. Over 400 teams and 1200 students from 50 colleges across Delhi-NCR participated enthusiastically to make this event a grand success. IGNITE 2K17 embedded 20 technical and non-technical events viz. Treasure Hunt, Project Making, Hackathon, Robo-War, Paper Presentation, Robo-Race, Selfie-Contest, Sell your Creativity, Technical Quiz, Exhibition of Working Models, Robotics (Embedded), Business Quiz, LAN-Gaming, Model Presentation, Poster Presentation, Coding fest, Ad Mad Show, Technical, Photography, Gaming mini militia (Solo& Team).



**TECHNOCLICK
CODE FEST
HACKATHON
EXHIBITION OF
WORKING MODEL
ON THE SPOT PROJECT MAKING
ROBOTICS EMBEDDED
ROBO RACE
SMART VILLAGE
ROBO WAR
PHOTOFURY
MINI MILATIA
LAN GAMING**





ALUMNI MEET

Every year IILM - College of Engg. & Technology holds its Alumni Meet in the month of November. The annual Alumni Meet brings a chance to reconnect with their Alma Mater.



Nishith Agarwal
(2002-2006) (CSE)
Head of Department-
IT Applications
Honda Cars
India Ltd



Agam Chaudhary
(2003-2007) (Biotech)
Digital Marketing
Consultant
Managing Director
Digitalabs



Amit Gautam
(2006-2010) (ECF)
Assistant Engineer (AE)
Rural Electrification
and Secondary System
Planning Organization
(RESSPO)



Gaurav Kumar
(2004-2008)
(Mechanical)
Forech India Pvt. Ltd.
Production Manager



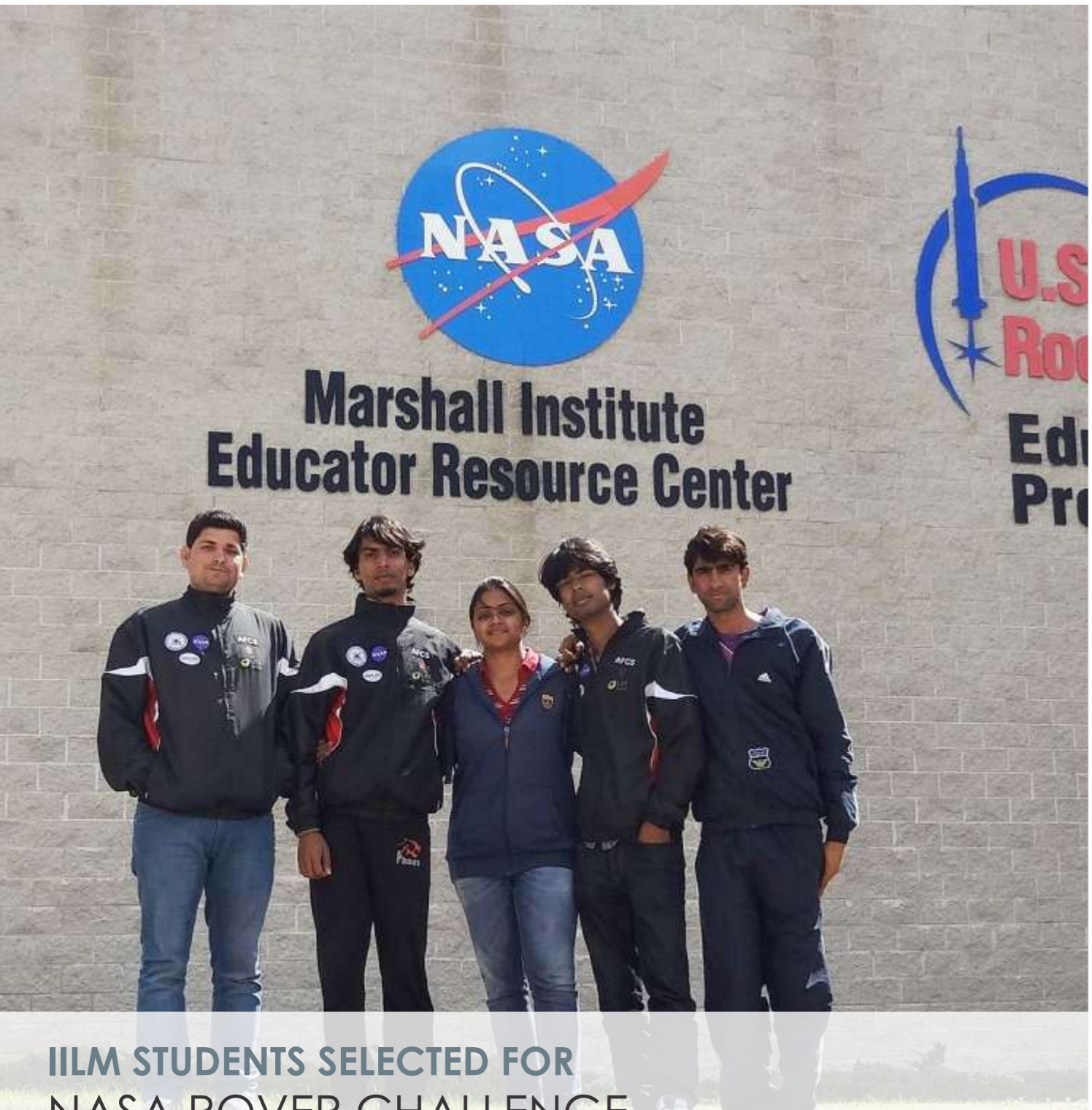
Auyush Rawat
(2008-2012)
(B-Pharma)
Nutrition Executive
Nestle India

Saurabh Singh
(2013-2015) (MBA)
Marketing Manager
Coca-Cola Happiness
Factory



Khushboo Gul
(2002-2006) (Electrical)
Manager-HR
Huawei Tele
Communication





IILM STUDENTS SELECTED FOR NASA ROVER CHALLENGE

IILM College of Engineering and Technology, Greater Noida students ranked 1st in Asia level and stood 1st amongst the Indian teams at the 20th Annual Great Moon buggy Race organized by NASA held at Huntsville, Alabama, at the U.S. Space & Rocket Center. A team of five meritorious students Awatansh Srivastava, Astha Singh, Lalit, Anshu and Brijesh were a part of the IILM team.

The team was invited by NASA, the most prestigious space association of the United States of America to perform on the theme and objective of NASA. Students presented the prototype "Human powered vehicle called "Moon-Baggi" under the title of "NASA rover challenge".




**United Nations
Global Compact**


**BREAKTHROUGH
INNOVATION CHALLENGE**

IILM CET STUDENTS SPARKLE AT INTERNATIONAL FORUM

Continuing the convention of attaining milestone accomplishments, IILM CET students have set a new Paradigm of Success at International level. IILM CET Student team comprising of Yetnesh Dubey, Mahira Khan and Rajat Kumar, have won Breakthrough Innovation Challenge (BIC) led by UN Global Compact. They have been selected in top 10 teams across the globe to participate in next round.

BIC is an international platform where top brand companies shared the challenges in their domain and PRME school students are requested to submit their ideas which will address those challenges.


**United Nations
Global Compact**


**BREAKTHROUGH
INNOVATION CHALLENGE**

Dear Team CET IILM 1,

Congratulations! You have been selected to engage with Sumitomo Chemical and support their work in creating a solution to the company-defined challenge as part of the Breakthrough Innovation Challenge!

Over 100 teams from five continents submitted entries to the Breakthrough Innovation Challenge and as a result the competition was intense. Your team's entry demonstrated a solid understanding of the presented challenge, clarity of response and a high level of creativity. Well done!

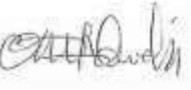
We will officially kick-off your engagement in the program with a call, where we will review the structure of the program, set expectations and answer your questions. These calls will take place during the week of May 1. To help us prepare for the call, please use this [Doodle](#) to select the day during that week when your team is able to participate in a call. Please select one team member who will fill out the Doodle with the team name and selection of the date by April 21, 2017.

Once you have selected a date, we will send a calendar invite containing the call details, agenda and relevant documents to your team.

After your kick-off call we will then make a formal introduction to the respective company team so that you can start working together.

Thank you for your effort and great work! We look forward to seeing what comes out of your engagement with the company teams!

Best regards,



Rosedel Davies-Adeeb
Senior Manager, Breakthrough Innovation for the SDGs, UN Global Compact



Nikolay Ivanov
Coordinator, PRME Secretariat
UN Global Compact







Admission Process

ELIGIBILITY CRITERIA

Course	Qualifying following Examinations	Compulsory Subjects	Application and Selection Procedure
B.Tech	10+2 level	Physics, Chemistry & Mathematics	A Registration form needs to be filled up with the personal details & following documents are to be attached : <ul style="list-style-type: none">• Certificate & marks sheet of the last examination passed• Proof of the date of birth (10th class certificate)• Two Photograph• Rank/Score Card• Merit list is prepared on the basis of students marks in 10+2 & entrance test score. Final list is declared after receiving the list of candidates from AKTU.
B.Tech (Biotechnology)	10+2 level	Physics, Chemistry, Biology/Mathematics	
MBA	Graduate in any discipline		
M.Tech (BioTechnology) M.Tech (CAD / CAM) M.Tech (EEE / CSE)	B.Tech		

*Eligible candidate will have a valid rank in Entrance Examinations.



Our Campuses

IILM Institute for Higher Education, Lodhi Road	PGDM (Accredited by SAQS) (Affiliated to AICTE) Executive PGDM (Affiliated to AICTE)
IILM Institute for Business & Management, Gurugram	PGDM (Affiliated to AICTE) Executive PGDM (Affiliated to AICTE) FPM (Affiliated to AICTE)
IILM Graduate School of Management, Greater Noida	PGDM (Affiliated to AICTE & Accredited by NBA) Executive PGDM (Affiliated to AICTE) FPM (Affiliated to AICTE)
IILM College of Management Studies, Greater Noida	PGDM (Affiliated to AICTE)
IILM Academy of Higher Learning, Jaipur	PGDM (Affiliated to AICTE) MBA (Affiliated to RTU, Kota)
IILM Academy of Higher Learning, Lucknow	PGDM (Affiliated to AICTE) MBA, Dr. APJ AKTU, Lucknow





IILM ACADEMY *of* HIGHER LEARNING

College of Engineering & Technology, Greater Noida

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