

# ROUTE MAP



**CAMPUS:**  
 5KM Milestone, Kheda Khurampur, Farrukhnagar, Haily Mandi Road, Gurgaon, Haryana- 122506  
 Phone No: 0124-2016600/700/800

**DELHI OFFICE:**  
 Ch. Birkhe Ram Complex D-96, Munirka Village, Opp. Community Centre, New Delhi - 110067

**E-mail :** [info@gitmgurgaon.com](mailto:info@gitmgurgaon.com),  
[admission@gitmgurgaon.com](mailto:admission@gitmgurgaon.com)  
**Website:** [www.gitmgurgaon.com](http://www.gitmgurgaon.com)

[/gitm.gurgaon.india](https://www.facebook.com/gitm.gurgaon.india) | [/gitmfarrukhnagar](https://www.instagram.com/gitmfarrukhnagar) | [/in/gitmgurgaon](https://www.linkedin.com/company/in/gitmgurgaon) | [/GITMGurgaon](https://www.youtube.com/channel/UC...)

Admission Helpline: 08053980002/03/04

**ADMISSION HELPLINE NO.**  
**+91 9555100100**

**Campus Address: Global Institute of Technology & Management**  
 5KM Milestone, Kheda Khurampur, Farrukhnagar, Haily Mandi Road, Gurgaon, Haryana-122506.  
 Tel: +91-9555100100, E-mail : [info@gitmgurgaon.com](mailto:info@gitmgurgaon.com), [admission@gitmgurgaon.com](mailto:admission@gitmgurgaon.com)  
 Website: [www.gitmgurgaon.com](http://www.gitmgurgaon.com)



**GLOBAL**  
**Institute of Technology & Management**  
**FARRUKHNAGAR, GURGAON**  
 (Approved by AICTE, Govt.of India & Affiliated to M.D. University, Rohtak)





**GLOBAL**  
Institute of Technology & Management  
FARRUKHNAGAR, GURGAON  
(Approved by AICTE, Govt. of India & Affiliated to M.D. University, Rohtak)

AN INSTITUTION OF KNOWLEDGE PAR EXCELLENCE

- Excellent Infrastructure
- Experienced Faculty
- Ragging Free Campus
- Excellent Placements
- Teaching & Evaluation on IITs, IIMs Pattern
- Research and Development
- Entrepreneurship
- E-learning
- Project Based Learning
- Seminars and Webinars

# CONTENT

---

06

TRIBUTE TO OUR FOUNDER FATHER

08-11

FROM THE DESK OF

- FOUNDER & MANAGING TRUSTEE'S MESSAGE
- DIRECTOR'S MESSAGE
- CHAIRMAN'S MESSAGE

14-19

ABOUT GLOBAL INSTITUTE

- OUR MISSION & VISION
- COURSES OFFERED
- CONVOCATION @ GLOBAL
- RECOGNITIONS, APPROVALS & AFFILIATION AND TIE UPS

20-29

FACILITIES

- E-LEARNING COMPUTER RESOURCE CENTRE
- LIBRARY
- WORKSHOP
- HOSTELS
- SPORTS
- GYM
- CAFETERIA

30-31

LEARNING AT GLOBAL

36- 43

HIGHLIGHTS OF DEPARTMENTS

46-51

TRAINING & PLACEMENTS

56-60

ALUMNI SPEAK

62-67

STUDENTS' CHARTER

70-71

RESEARCH PUBLICATION

74-75

REGIONAL DIVERSITY AT GLOBAL

32-35

FACULTY

44-45

INDUSTRY ACADEMIA INTERACTION

52-55

CAMPUS LIFE @ GLOBAL

61

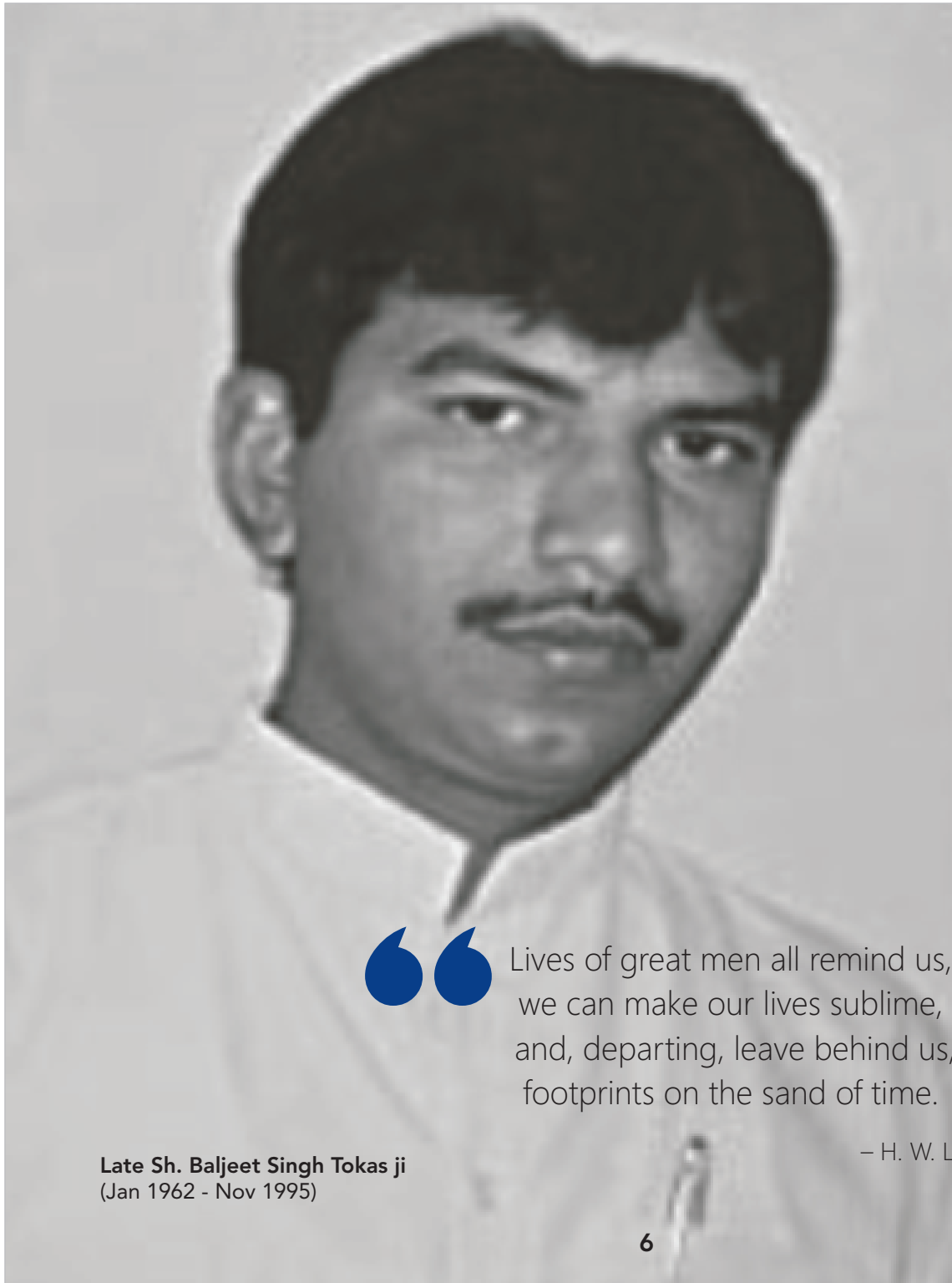
POLICIES

68-69

UNIVERSITY TOPPERS

72-73

SEMINARS AND WEBINARS



Lives of great men all remind us,  
we can make our lives sublime,  
and, departing, leave behind us,  
footprints on the sand of time.



– H. W. Longfellow

**Late Sh. Baljeet Singh Tokas ji**  
(Jan 1962 - Nov 1995)



**GLOBAL**

**Institute of Technology & Management**  
FARRUKHNAGAR, GURGAON

(Approved by AICTE, Govt. of India & Affiliated to M.D. University, Rohtak)

## A GLOWING TRIBUTE TO OUR FOUNDER FATHER

A great visionary and a missionary Sh. Baljeet Singh Tokas Ji dreamt of creating a world of knowledge par excellence. His mission & passion to build an egalitarian society based on equality, truth & knowledge is coming true now.

We are committed to carrying forward his vision and philosophy:

“It does not matter what your intentions are or how high you set your goals; what you will be remembered for, is what you accomplish”

We pay our heartfelt tribute to the fond memories of this gem of a man, our fountain-head of perennial inspiration & motivation, our guide & mentor by dedicating Global Institute of Technology & Management to him.

## FOUNDER & MANAGING TRUSTEE'S MESSAGE

---

### Dear Students

I welcome you on behalf of Global Institute of Technology & Management and thank you for showing your interest in us. In a world of stiff competition and rapid transformation of corporate to conglomerates, there is a constant need of good institutes to act as catalyst for managing changing environment. Global Institute of Technology & Management stands out in a crowd.

With our contemporary infrastructure, excellent intellectual capital, invigorating environment, latest teaching pedagogy like interactive and case based learning, workshop mode of teaching, live project and small group activities that bring corporate processes to the class room for effective teaching, we have left no stone unturned to deliver the best & produce the best.

Students are always encouraged to develop an entrepreneurial spirit in their personality and are offered excellent opportunities to visit various institutes, universities and industries of international repute. We keep the students involved in various curricular activities to develop their talents and make them all rounder duly backed by ethical value.

We strive to transform our potential into professional commitments. We are committed to transform every student into our brand ambassador. Let me assure you that your experience at Global campus shall be enriching one, the one that transforms you not just into a Graduate or a Post Graduate but a vibrant & ignited professional ready to take on the challenges of the Brave New World.

I once again welcome you and wish you an enriching experience and fruitful association here at Global Institute. Looking forward to welcome you to the institute.

### Surjeet Singh

Founder & Managing Trustee  
Renowned Educationist, Social Leader & Industrialist



## DIRECTOR'S MESSAGE

---

**Global Institute of Technology and Management** is established to provide you a platform to instill a spirit of professionalism and success in the field of quality engineering and management education. In view of the present global economic growth and developments in the cutting edge technologies, the current millennium holds a great promise and enormous opportunity for technical education.

Our main focus is to train the students to achieve excellence in all spheres of technical and management education and provide specific activity plans to develop a practical skill which includes ability to use and evaluate natural phenomenon to arrive at a desired conclusion.

Our goal is to raise the bar of Engineering & Management education and establish design specifications that will enable us to be a leader in shaping the future of Engineering & Management education. Students at Global are nurtured as Professionals with technical and managerial skills. The institute expects every student to become capable and knowledgeable technocrat and our Institute is committed to provide each and every facility to fulfill their dreams. Apart from academics, emphasis is also given on extra-curricular activities like sports, cultural events, debates, group discussions etc. so as to develop overall dynamic personality.

I welcome all the students who are going to be the part of Global family and wish them success in their endeavors.

### Dr. Narendra Singh

Director  
(Ex. Prof. IIT, Roorkee)





## CHAIRMAN'S MESSAGE

### **Dear Aspirants**

I extend my hearty welcome to you on your joining the Global family. We believe in imparting quality technical & management education exploring new horizons; setting new milestones and benchmarks with ever bubbling new ideas, initiatives & innovative techniques.

We are committed to identify, nurture and enrich innate skills & potentialities in individuals through continuous innovative pedagogy to churn out the most creative and the most talented human resource. We are spreading our wings in all directions in order to touch colossal heights, to craft our own future and to evolve as an oasis of excellence in the years to come. I am confident that with our intellectual pool of faculty, we will be able to contribute very significantly towards the advancement of knowledge locally in India and globally as well to transform the society.

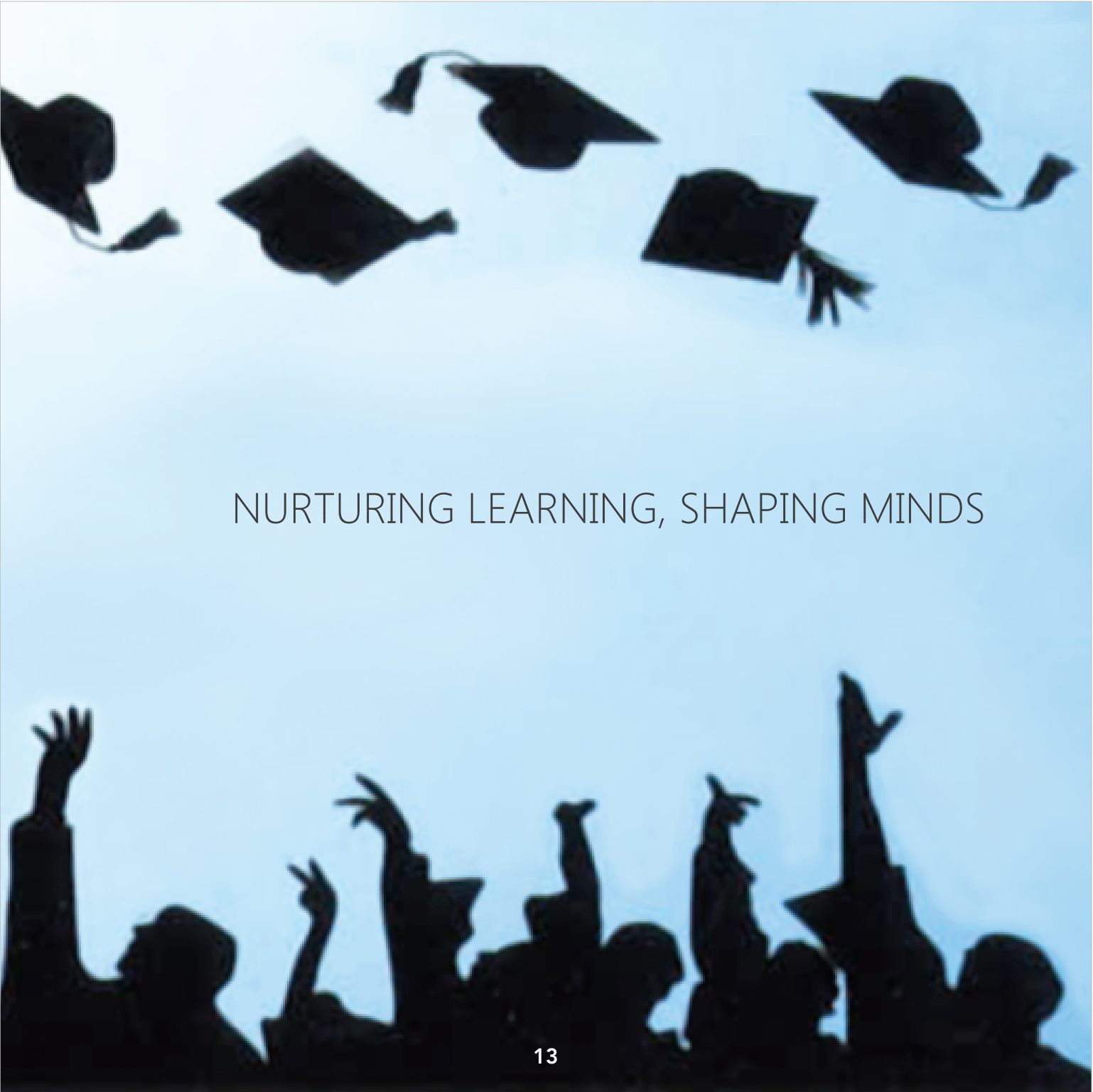
My best wishes to you all.

**Ravinder Tokas**  
Chairman

**GLOBAL**

**Institute of Technology & Management**  
FARRUKHNAGAR, GURGAON

(Approved by AICTE, Govt.of India & Affiliated to M.D. University, Rohtak)



NURTURING LEARNING, SHAPING MINDS

**GLOBAL****Institute of Technology & Management**  
FARRUKHNAGAR, GURGAON(Approved by AICTE, Govt. of India & Affiliated to M.D. University, Rohtak)

## ABOUT GLOBAL INSTITUTE

The *Global Institute of Technology & Management*, Gurgaon, was established in 2008 under the aegis of the Baljeet Singh Education Society (Regd.) to promote quality technical & management education of global standard in a world-class environment. The institute is approved by the All India Council for Technical Education (AICTE), Govt. of India and is affiliated to Maharshi Dayanand University, Rohtak (Haryana).

With the phenomenal growth in academics, infrastructure and ambience, Global institute has emerged as a unique centre of learning with its focus on academic excellence, cutting edge technologies, erudite faculty committed to research & development and holistic development of its students through value-added programs.

## OUR MISSION & VISION

### MISSION

- To impart quality technical education of global standard.
- To provide state-of-the-art infrastructure with modern amenities.
- To become the oasis of excellence in the field of engineering education and research.
- To create and sustain an academically conducive ambience par excellence.
- To foster a symbiotic bond among the members of the Global fraternity.
- To empower the faculty with the best and the latest in the technological knowledge pool.
- To instill ethical values and lofty ideas into students for their all round development.
- To contribute to the educational, social, cultural and industrial development of the country.

### VISION

The Vision of Baljeet Singh Education Society is to make Global Institute of Technology & Management a premier institution with unparalleled commitment to excellence and quality education of global dimensions, enabling the ignited souls to take on confidently the present world of evolving technology & Management.



## Convocation @ Global

The Chief Guest Prof. (Dr.) V.K. Jain, Vice Chancellor, Doon University, Dehradun (U.K) & The Guest of Honour, His Excellency Dato Paduka Haji Sidek Ali, Hon'ble High Commissioner, Brunei Darussalam in India releasing the souvenir on the momentous occasion of convocation of the institute.



# Courses Offered

## Under Graduate Programme

### B.TECH. PROGRAMME

		Duration	Intake
B.Tech.	Computer Science & Engineering (CSE)	4 Yrs.	120
B.Tech.	Electronics & Communication Engineering (ECE)	4 Yrs.	120
B.Tech.	Mechanical Engineering (ME)	4 Yrs.	180
B.Tech.	Civil Engineering (CE)	4 Yrs.	60
B.Tech.	Mechanical & Automation Engineering (M&AE)	4 Yrs.	60
B.Tech.	Information Technology (IT)	4 Yrs.	60
B.Tech.	Automobile Engineering (AE)	4 Yrs.	60

### B.TECH. ( LEET ) DIRECT 2ND YEAR ENTRY

B.Tech. (LEET)	Computer Science & Engineering (CSE)	3 Yrs.	24
B.Tech. (LEET)	Electronics & Communication Engineering (ECE)	3 Yrs.	24
B.Tech. (LEET)	Mechanical Engineering (ME)	3 Yrs.	24
B.Tech. (LEET)	Civil Engineering (CE)	3 Yrs.	12
B.Tech. (LEET)	Mechanical & Automation Engineering (M&AE)	3 Yrs.	12
B.Tech. (LEET)	Information Technology (IT)	3 Yrs.	12

<b>BBA</b>	Bachelor of Business Administration	3 Yrs.	120
------------	-------------------------------------	--------	-----

## Post Graduate Programme

### M.TECH. PROGRAMME

M.Tech.	Computer Science & Engineering (CSE)	2 Yrs.	18
M.Tech.	Electronics & Communication Engineering (ECE)	2 Yrs.	18

### MANAGEMENT PROGRAMME

<b>MBA</b>	Master of Business Administration	2 Yrs.	60
------------	-----------------------------------	--------	----

### ELIGIBILITY CRITERIA:

- B.Tech.** : One should have 45% in PCM in 10+2 examination (40% for SC Candidate) from recognized board with Physics & Mathematics as compulsory subjects along with one of the following subjects: Bio-Technology, Computer Science, Biology, Chemistry.
- B.Tech. (LEET) Direct 2nd Year Entry** : Three Year Diploma / B. Sc .with 50% marks in aggregate with Mathematics as a subject
- M.Tech.** : One Should have 50% in B.Tech., MCA, M.Sc. from recognized university and/or valid GATE Score
- M.B.A.** : Recognized graduation degree in any stream with 50% marks and/or Valid CAT/MAT/SAT/CMAT Score (45% for SC candidate)
- B.B.A.** : 10+2 passed in any stream with 45% marks from recognized Board pass % for SC candidate.

Note: If there is any change in minimum academic qualification, it will be incorporated at the time of counseling.



**GLOBAL**  
 Institute of Technology & Management  
 FARRUKHNAGAR, GURGAON  
 (Approved by AICTE, Govt. of India & Affiliated to M.D. University, Rohtak)

### Recognitions, Approvals & Affiliation and Tie-Ups

**Approvals:** Global Institute of Technology and Management is Approved by All India Council for Technical Education (AICTE).

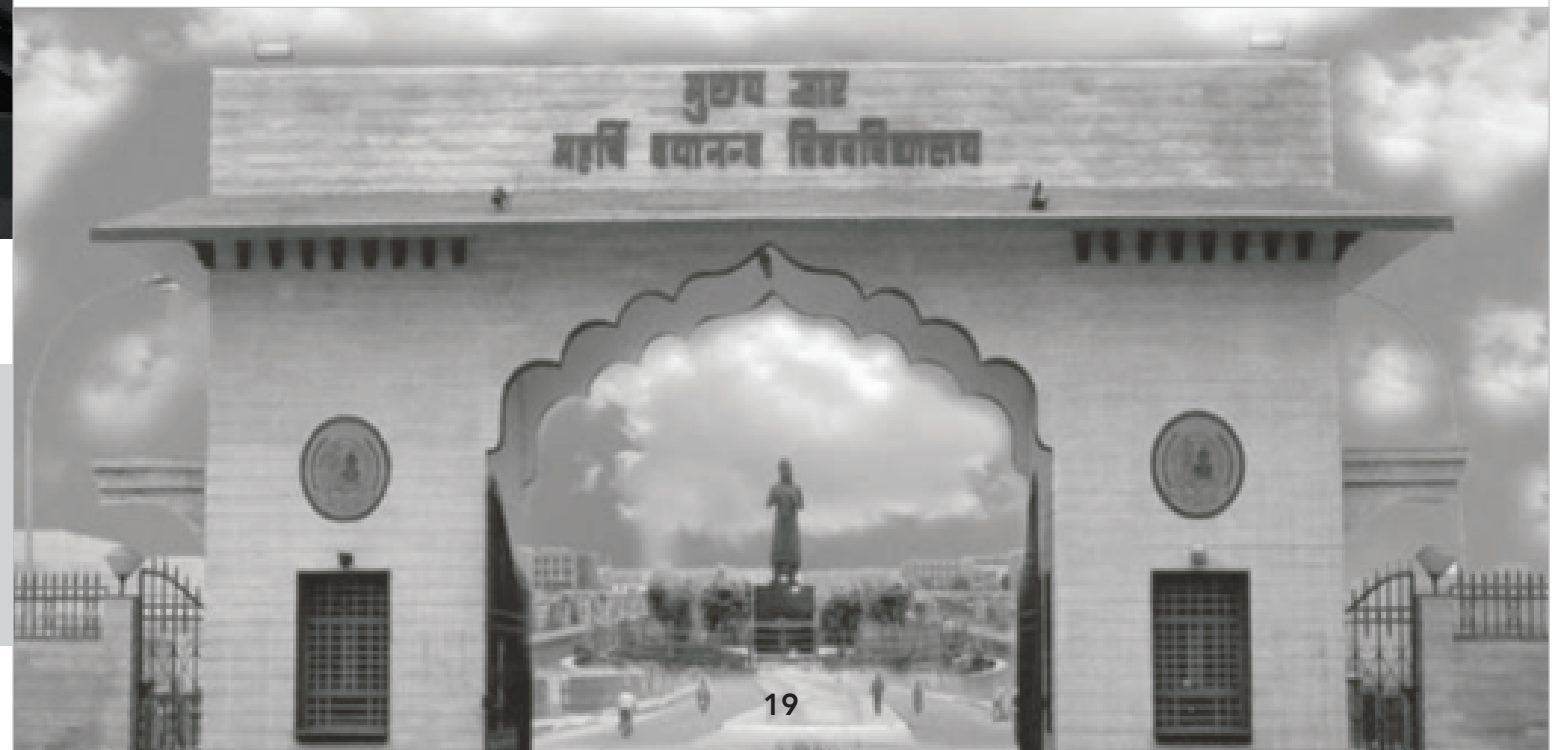
Ministry of Human Resource Development (MHRD), Govt. of India & Directorate of Technical Education, Govt. of Haryana.

**Affiliation:** Global Institute of Technology and Management (GITM) is affiliated to Maharshi Dayanand University, Rohtak.

**About MDU:** Maharshi Dayanand University is awarded GRADE 'A' by National Assessment and Accreditation Council (NAAC) India. MDU is one of the biggest state universities of Haryana.

#### Ranking

The institute is ranked A++ by Business Sphere Magazine International Tie Up with Henan Institute of Engineering (China) The institute has signed a Memorandum of Understanding with a reputed institute 'Henan Institute of Engineering', China leading to a collaboration which has opened up ample avenues, new vistas, and myriad opportunities in the induction of new programs, projects & activities in terms of teaching, research & community services.





## *E-Learning Computer Resource Centre, for education beyond books*

The Institute has state-of-the-art computer resource centre with 10 Nos. of Computer Laboratories, all equipped with servers and having 500 computers with the latest software and providing 24 hours Wi-Fi internet connectivity & unlimited access to students and faculty members. The centre has 20 mbps broadband lease line Internet connection to meet the growing needs of the students. E-Learning centre has more than 1500 National and International online journals & centre

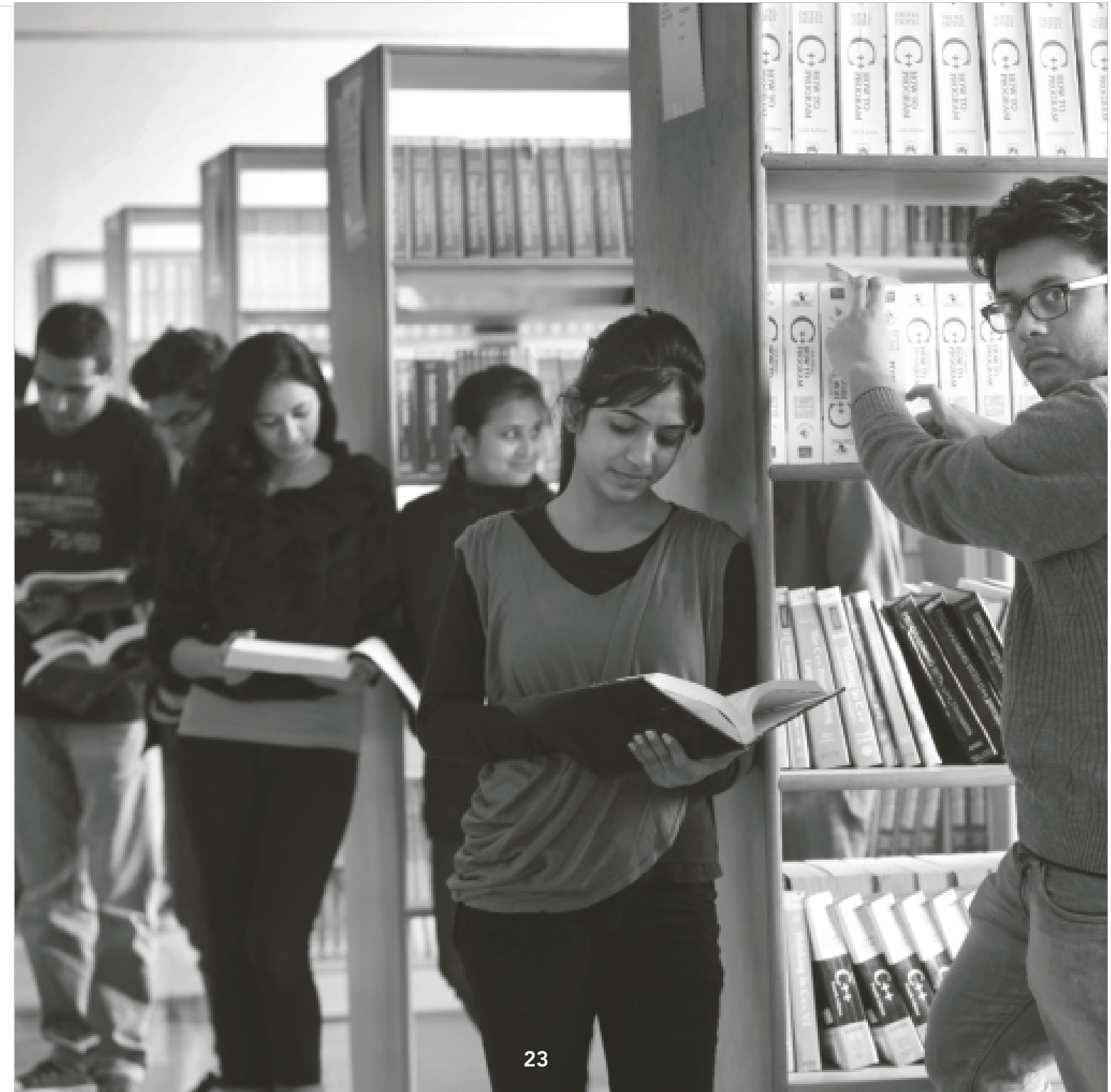
### **The Centre is providing the following online Services**

- Digital Library
- Online E-Journals
- ICT Based Technical Programmes through MHRD.
- Online lectures from IIT's and IIM's
- Virtual labs through IIT's
- Online e-book's
- Webinar's through Google hangout.
- Online research activity.
- Online issue of Books (SMS/Mail)
- Online Books Renewal (SMS Mail)
- Online Renewal Status (SMS Mail)
- Online Course materials
- Online Old Question Papers
- Online Syllabus

# *Library, the world of knowledge*

**“An Investment in knowledge pays the best interest”—Benjamin Franklin**

Library is the heart, mind and soul of an educational institution. Learning and library are to each other as the light to the lamp. The institute has a huge, well-stocked library with a seating capacity of more than 200 students and a rich collection of more than 20,000 text books / reference books, National, International & E-Journals, CD-ROMs to support the intellectual desire of knowledge seekers.





## *Workshop, with amenities for practical expertise*

The workshop is well equipped with instruments, machines, CNC, Lathes etc. and tools to provide sound and in-depth knowledge and hands on training to the students as per the curriculum.





## *Hostels, a homely realm of comfort*

The Global Institute provides a home away from home in terms of its hostel accommodation for both UG & PG boys and girls. The hostels are equipped with all necessary facilities such as: A/C and non A/C rooms, 24 Hours free Wi-Fi connectivity and Intercom, round the clock electricity backup and security arrangement, Medical Room (Doctor on panel/campus) Gymnasium and Indoor sports facilities.

Application for seats in hostels should be submitted in the prescribed form. The allotment of accommodation to the boys and girls in the hostels is made subject to the availability of seats in the hostels. (Students please note that Hostel will be provided on yearly basis.)



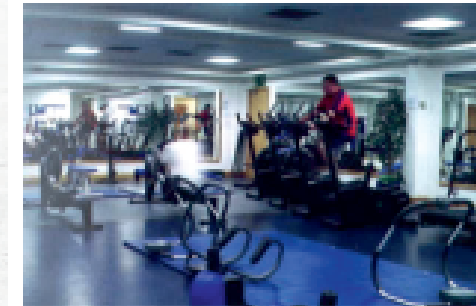
## *Transport, air-conditioned transit with convenience*

Global Institute has its own fleet of air-conditioned buses providing transportation facilities from different parts of Delhi, Gurgaon & NCR. (Bus facility is provided on yearly basis.)



## *Sports, a field of opportunities*

The Institute hosts various indoor and outdoor games for the passion of competence and physical fitness of the students. It is enriched with common rooms for all sorts of indoor games like table tennis, carom – board, chess and yoga. It has large playgrounds where outdoor activities are carried out under the guidance of our sports instructors. Annual Sports Events are also organized by the Sports Club which provides a wealth of sporting opportunities that inculcate team spirit, commitment, dedication and associated mental and physical endurance skills.



## *Gym, to feed your fitness*

A modern Gym with high quality equipments is provided in the hostel, where students can get rejuvenated and keep themselves healthy and fit.

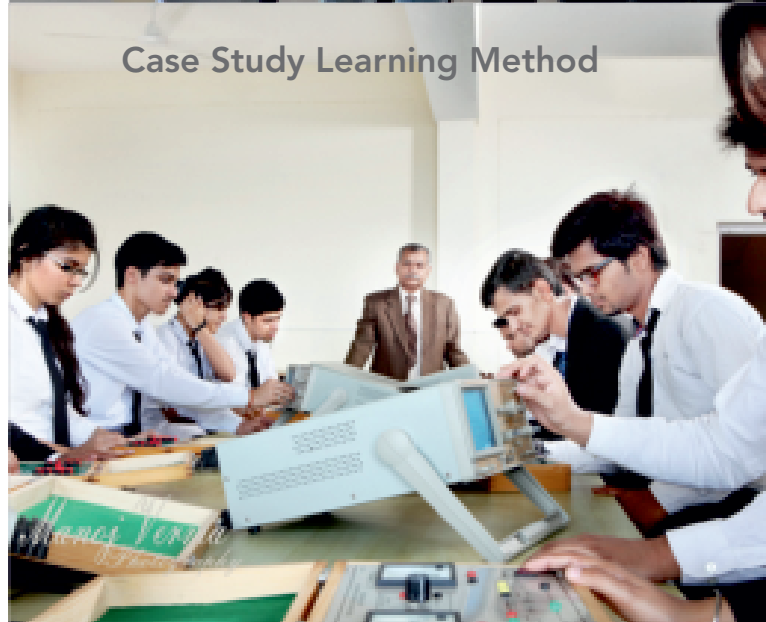
## *Cafeteria, a blend of health and taste*

A well planned and laid out cafeteria provides food and refreshments at reasonable rates. The food quality is monitored regularly by a special committee. It is the most happening & visited place in the campus. A modern I Cube(I3) Cafe is well stocked , hygienic and provides service with smile facility of healthy and tasty eatables and drinkables.





Industry Visits



Case Study Learning Method



Practical Training

# Learning at Global

## Our Pedagogy (Teaching Methodology) at Global

Apart from the conventional method of 'Chalk & Talk' the institute focuses on a new pedagogy of teaching through modern aids like LCD Projector, Multimedia, OHPs, Digi-classes, DVD, Educational Movies to encourage 'Participative and Proactive Learning'. In order to provide an edge to GLOBALITES over their peers and develop their all round personality, the institute adopts learning through.

- Case Study Learning Method
- Presentations
- Group Discussions
- Industry Visits
- Role Playing
- Brain Storming Sessions



## Value- Added Education

In order to groom the students to be all rounder, the institute offers a platform to the students to display their latent talents through multi-dimensional activities. Workshops are organized on anger management, meditation, art of living, communication and negotiation skills and time management. The Institute organizes Educational & Industrial/ Excursion Visits, Community Development Programmes, Blood Donation Camps, etc. from time to time.

## Personality Development Programme (PDP)

English speaking, grooming, email etiquettes, improving self-esteem, public speaking, team building, change adaptability, developing leadership qualities so on and so forth are being developed as part of PDP at Global institute.

# Our Core Faculty



**Prof. (Dr.) Narendra Singh**  
Director & Professor Mechanical Engineering

The team is headed by Prof. (Dr.) Narendra Singh an eminent IITian with rich and varied experience spanning over 36 years in Teaching, Research and Technical Administration. He has several Research Papers to his credit which have been published in National and International journals and presented in International conferences.



**S.C Sharma**  
HOD-Civil

He is first class B.E. (civil) and M.Tech. in environmental engineering. He is FIE and chartered engineer. He has held important appointments in DDA, Ministry of DW and Sanitation, GOI,U.T.admin Chandigarh and Haryana Govt. He has 36 years of industrial teaching experience.



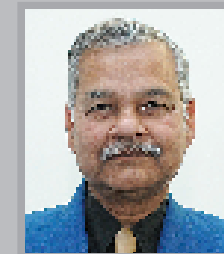
**Prof. Sujata Chaturvedi**  
HOD - Management

Prof. Chaturvedi [Ph.D.(S), M.B.A(Finance) from Lucknow University, certified Accredited Management Teacher(by ALMA) has to her credit more than 14 years of progressive experience in academics and 13 years in corporate environment. She is an enterprising leader and popular Mentor. She has written and presented Research papers in several National and International Conferences.



**Prof. (Dr.) R. K. Yadav**  
Deputy Director

Prof. (Dr.) Rajender Kumar Yadav (Ph.D., NET, M. Phil, M.P.M., M.A.(Eng.), LLB) is a passionate academician cum administrator, widely travelled and seasoned professional with 28 years of rich experience of holding various positions at reputed academic institutions and corporate organizations. He has more than a dozen research papers/articles published in various journals and three books to his credit.



**Prof. Satyaprakash**  
HOD - ECE

Prof. Satyaprakash [Ph.D.(P), M.E(Punjab University)), B.E (A.M.U.) has to his credit more than 36 years of experience in academic and government sectors and has published several research papers in National and International Journals. He worked on maintenance of aircraft, communication, radar and airborne systems.



**Prof. O.P. Bargouti**  
HOD - Applied Sciences & Humanities

A Double Master Degree (English & Hindi Literature) holder and a Gold Medalist from Punjab University, Chandigarh, Prof. O.P. Bargouti has to his credit more than 45 years of teaching experience in various reputed colleges. He remained elected member of the academic council of M. D University, Rohtak for 3 years and has held several important assignments.



**Prof. Prabhakar Patnaik**  
Course Coordinator-ECE

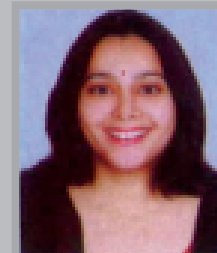
Prof. P. Patnaik an M.Tech., B.Tech. (Hon.) - IIT, Kharagpur and an M.B.A from F.M.S., Delhi University has more than 35 years of Govt. and academic sector experience to his credit.



**Er. Ashok Kumar Chaturvedi**  
**Associate Professor-Mechanical Department**

He is B.Sc. (Engineering) Electrical and B.E. Mechanical from Jiwaji University, Gwalior. He has pursued MBA in Industrial Business Management from Datamatics, Calcutta. His industrial experience is 37 years and last held position was Chief Engineer at BRITISH INDIA CORPORATION LTD. SUTHERLAND HOUSE KANPUR.

He is Senior academician with 14+ years of experience in Mechanical Engineering Branch.



**Dr. Shikha Sharma**  
**Faculty of Chemistry**

Prof Shikha Sharma is Ph.D. and M.Sc. in Chemistry. Her area of research includes Synthesis Characterization and Electro Chemistry of Certain Heterocyclic Compounds. During her doctoral period several research papers in journals of national and international repute were published. She participated in several international and national conferences. She has to her credit eight years of teaching experience. In 2013, she has been appointed as Research Guide in AMET University, Chennai.



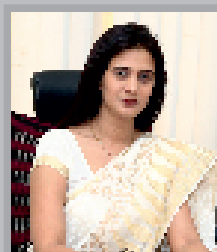
**Prof. P.K. Mishra**  
**Coordinator-ME, MAE & AE**

A post graduate (Thermal Science) in Mechanical Engineering in 1981 from ITT Roorkee (erstwhile University of Roorkee). His M.E thesis paper entitled "Computerised calculation of Heat and Mass Transfer in Cooling Tower" was selected for second prize by The Institution of Engineers, India, Lucknow chapter. Served in different capacities at YMCA, Kelvinator, Videocon, Electrolux, Samsung, Carrier to name a few. Undergone management of R&D System course at Administrative Staff College, India, Hyderabad. He has actively participated in the IIR conference on Emerging Trends in Refrigeration & Air Conditioning at HT, Delhi and many such other workshops.



**OP Thakur**  
**Associate Professor- ECE**

OP Thakur is PhD\* from ISM Dhanbad in Microstrip Antenna system. He has obtained M Tech Degree from Institute of Technology and Management, M D University Rohtak Haryana and Bachelor Degree in Engineering from Institution of Engineers, Kolkata. He has served 20 years as Superintendent on various Air Surveillance Radar systems with Indian Air Force.



**Ms. Aruna Yadav**  
**Head-Admissions and Counselling**

Ms. Aruna Yadav is Ph.D. (P), M.Phil., M.Sc. (Mass Communication), M.A. (English). She is very proactive, soft spoken and an ardent well wisher of parents and students. An eager and enthusiast with lot of perseverance and goal orientation.



**Yashpal Yadav**  
**Associate Professor-CSE**

PhD\* - (Computer Science and Engineering), on Detection & Prevention of Distributed Denial of service Attacks in Mobile Adhoc Network from Thapar University Patiala, M.Tech-(Computer Science and Engineering-YMCA Faridabad), B.Tech-(Computer Science and Engineering-from KUK Kurukshetra),



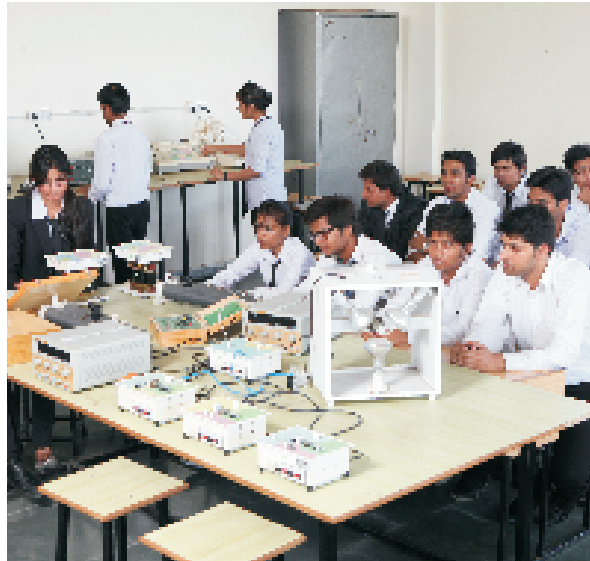
# Department of Computer Science & Engineering (CSE)

- B.Tech Programme: Computer Science & Engineering (CSE)
- M.Tech Programme: Computer Science & Engineering (CSE)

CSE department fulfils its obligation of enhancing and enriching the student career during their stay in the department. We are aware of the fact that the intake to the department has to go through the rigors, so that they become winners to the outside world much like transforming from caterpillar to the butterfly.

Here students are taught how to gear themselves in their attitude/ aptitude (behaviour & learning) to add value when they have to take on the challenges facing outside world. Our students have brought success to many a big industry projects and research work. The Department has under one roof more than 500 Computer systems with all the latest software loaded. It also promotes active industry-institute collaboration by identifying prospective areas of market demand. All the faculty members in the Department are focused towards making competent professionals to reach the heights of success in the corporate world. The department is enriched with the following labs:

Rapid Application Development Lab, Web Development Lab, Core Java Lab, Internet Lab, Multimedia Tech. Lab, Computer Graphics Lab, Operating System Lab, Data Structure Lab & P.C Lab, C++ Programming, Numerical Method of Computer Programming Lab, Applied Numerical Techniques Computer Lab.etc.



## Department of Electronics and Communication Engineering (ECE)

- **B.Tech. Programme:** Electronics & Communication Engineering (ECE)
- **M.Tech. Programme:** Electronics & Communication Engineering (ECE)

Each faculty member in this discipline is motivated enough to provide the best of the teaching-learning environment enriched with extensive learning of practical aspects of electronics related technologies. In order to ensure high standards of education for students, the following laboratories are well equipped with the appropriate hardware & software to meet the requirements specified under the university curriculum:

Analog Electronics St Circuit Lab., Electrical Workshop, Digital Electronics Lab., Microprocessor & Microcontroller Lab., Microwave St Radar Engg. Lab., Electronics Measurement & Instrumentation Lab., Network Theory Lab., Electronic & PCB Design Lab., Communication and Satellite Lab., VLSI Design Lab., DSP Lab., ESD Lab., Digital Communication Lab. and Control System Lab.



## Department of Mechanical Engineering (ME)

Highly qualified and experienced faculty of this department endeavour to train the brains and hone the manual skills of the youngsters using modern equipments in its laboratories and workshops. The students are encouraged to take up live projects from the industry. The workshop is spread over an area covering more than 12000 sq.ft. and comprises the following Laboratories:

Basics of Mechanical Engg. Lab, Engg. Mechanics Lab, Material Science Lab, Kinematics of Machine Lab, Dynamics of Machine Lab, Fluid Machine Lab, Fluid Mechanics Lab, Computer Aided Design Lab (CAD), Internal Combustion Engines S1 Gas Turbines Lab, Applied Numerical Techniques & Computing Lab, Strength of Materials Lab, Steam & Power Generation Lab, Heat Transfer Lab, Measurement & Instrumentation Lab, Drawing Hall, R & AC Lab. etc.

## Department of Information Technology (IT)

The IT Department addresses the present day IT industry imperatives such as rapid application development at low cost, data warehousing and data mining for the cloud computing paradigm and systems & network administration for networked services delivery. A B.Tech course in IT seeks to develop a skill and knowledge set that is not overtly pure 'science' per se, whether of information or computers, but which addresses the needs of the IT industry for its international as well as domestic requirements and associated research endeavors. Given the ever changing and varied openings for IT professionals, and in support of a university curriculum accordingly drawn up, the IT Department endeavors to instill knowledge,

competencies, attitudes and confidence in the budding students to enable them to grow into resilient individuals who can competitively tackle the technical and professional challenges and steer themselves successfully in the job market for ever varying techno»professional roles.

In addition to the common institute infrastructure the department is endowed with specialized labs such as RAD Lab, DBMS Lab, Internet Lab, Operating Systems Lab, MMT Lab, Computer Graphics Lab etc. Above all the department can justifiably boast of a highly competent and achievement oriented faculty that has internalized the mission of the department to support every student to reach the highest level of academic excellence and personal potential.





## Department of Mechanical & Automation Engineering (M&AE)

Automation reduces and eliminates human errors, improves product quality, achieves product consistency, provides hygienic handling and increases productivity besides many other benefits. This branch is an extension of the main Mechanical Engineering branch. The aim of the Department is to promote convergence of the knowledge, information technology and skills in the field of manufacturing, material handling and automated machine operations with following labs: . .

Engineering Graphics Lab. ,Computer Aided Drafting Lab. ,Material Science Lab. ,Energy Conversion Lab. ,Manufacturing Technology Lab. ,Kinematics of Machines Lab., Fluid Machines Lab., I.C. Engines and Gas Turbines Lab. and Dynamics of Machine Lab.



## Department of Civil Engineering (CE)

Department of Civil Engineering focuses on the broad areas of Geotechnical, Structural, Transportation and Water Resources & Environmental Engineering. The faculty of the department strives at exploring new frontiers of knowledge, imparting the latest technical knowledge to the students & conducting high quality of research. The B.Tech. Civil Engineering programme is designed to produce competent engineers who can contribute effectively to the advancement of Civil engineering causes and take care of the needs of the community. Main labs. and course contents in CE are: 'Strength of Materials/ Construction Technology/Soil Mechanics/ Fluid Mechanics/Surveying/ Concrete Technology/Structural Analysis/Building Drawing/Rain forced Concrete Structures/Transportation Engineering/Hydraulic Structures and Machinery/Environmental Engineering/ Design of Steel Structures/ Water Resources Engineering/ Construction Management. It has Structural Analysis, Fluid Lab, Surveying Lab, Fluid Mechanics Lab, Concrete Lab. etc.

## Department of Automobile Engineering (AE)

Automobile engineering is an off shoot of Mechanical Engineering-and deals with designing the vehicle, manufacturing new products/ new vehicle, repairing, servicing vehicles etc. The future automobile engineers can specialize in the alternative areas such as aerodynamic, fuels, the chassis, the electronics, the emissions, the ergonomic, manufacturing, the material selection, etc. Recently, due to the fast growth of automobile industry in the country, the demand for automobile engineers has increased considerably. This programme is conceived in order to impart a strong foundation in the theoretical concepts and experimental techniques of automobile engineering. Mathematical methods/ Automotive Materials/Vehicle Engine Technology/Tribology/Automotive chassis system/ Instrumentation and Automotive Electronics/Vehicle Dynamics/Noise vibration and Harshness(NVH) Automotive Fuels and Emission/ Automotive Safety G1. Lighting. Main labs. are Automobile Engineering Lab. , Computer Aided Design Lab. ,Project Lab. &\_ CN C Lab.



## Department of Applied Sciences & Humanities

This department is a combination of Applied Physics, Applied Mathematics, Applied Chemistry, English and Environment Science. The department has dedicated faculty with rich and varied experience.





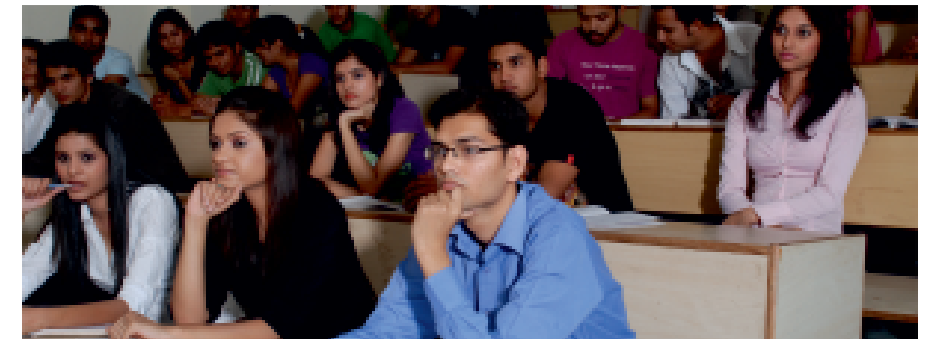
# Department of Management Studies

## MBA

An MBA course would sharpen your vision, increase your business acumen, enhance your skill set and help you view things with a business perspective. At Global MBA has dual Specialisation i.e. Marketing as compulsory and HR/Finance/IB/IT as optional. In recent year the demand for MBA in MNCs, Public & Private Sector is tremendous.

## BBA

Bachelor of Business Administration (BBA) degree is conferred upon a student after three year of full-time study in one or more areas of business concentrations. The Degree develops the students' practical management skill, communication skills & business decision-making capability.



# Industry Academia Interaction

## Industry Visits

The institute organizes educational and industry visits to upgrade and enhance technical knowledge and provide industrial exposure to the students in order to keep them abreast of the latest development in technology & management.

Eminent personalities from industry and academia are invited regularly to enhance competitive acumen of the students and counsel them regarding their career. Students are also mentored and counselled by expert counsellors at the institute.



JBM Group, Gurgaon



Parleg Biscuits Limited, Bahadurgarh



HCL Technologies Ltd., Manesar



JCB India Limited, Ballabgarh



GROZ Engineering Tools (p) Ltd. , Gurgaon



BOTIL Oil Tools India Pvt. Ltd.,



BilaspurSkh Metals Limited, Manesar



MGF Emaar Construction Site, Gurgaon



Panasonic India Pvt. Ltd., Jhajjar

# Training & Placements

Centre for Corporate Relations (CCR) i.e. Training & Placement Cell at Global, is committed to entrepreneurial developments among students and impart training to the students to learn right perspective and orientation before entering into the job market. CCR aims at finding the appropriate placement for each candidate commensurate with his/her qualification aptitude and skill set. It prepares students for employability by organizing PDPs, workshops, Seminars, conferences, industry visits and industrial training. Right blend of teaching and training produces students who are well equipped for the real world .It understands the gap between academic & industry needs and strives hard to bridge that gap.

## Some of Our Recruiters



JCB INDIA LIMITED, BALLABGARH



INDIAN AIR FORCE



PANASONIC INDIA PVT. LTD.



MGF EMAAR CONSTRUCTION SITE, GURGAON

**Global Institute of Technology and Management**  
**Student's Placement**  
**Computer Science/IT**

S.NO.	NAME	COMPANY	JOB PROFILE
1	ANKITA	FOOD PANDA	MARKETING ANALYSIS
2	AYUSH GAURAV	GENPACT	SUPPORT ENGG.
3	ANIL KUMAR	PR PROFESSIONAL	IT DEVELOPMENT
4	ANUJ YADAV	IBM INDIA PVT. LTD.	SOFTWARE ENGINEER
5	AJAY NAGPAL	IBM INDIA PVT. LTD.	SOFTWARE DEVELOPER
6	ANKIT GUPTA	OM LOGISTIC PVT. LTD.	PHP EVELOPER
7	BIRENDER YADAV	IBM INDIA PVT. LTD.	SYSTEM ENGINEER
8	CHETAN KAMBOJ	INTERGLOBE TECHNOLOGIES	SOFTWARE ENGINEER
9	GOLDY PAWAR	IBM INDIA PVT. LTD.	CONSULTANT
10	HARSHVARDHAN SHARMA	PDLM BANGLORE	SOFTWARE ENGG
11	HEMANT KUMAR KAUSHIK	BLUEPI CONSULTING SERVICES	SOFTWARE ENGINEER
12	HIMANSHU YADAV	ONACTUATE	TECHNICAL DEVELOPERS
13	JATIN SAINI	INDITUS ANALYTICS	DI ANALYST
14	JATIN SAINI	SANDHAR TECHNOLOGY	GRADUATE ENGG. TRANING
15	JATIN MANCHANDA	ENHANCED INNOVATION	SOFTWARE ENGINEER
16	JITENDER	MASTER CAPITAL SERVICES LIMITED	OPERATION
17	KAMAL VERMA	M-TECHNOVATION, GURGAON	SENIOR DEVELOPER
18	KUMARI RENU	FEEDBACK INFRA LTD, GURGAON	APPLICATION DEVELOPER
19	MOHIT SHARMA	SERVO'S SOLUTION, GURGAON	SOFTWARE ENGG
20	MANISH KUMAR	BANK OF BARODA	ASST. MANAGER
21	MEENAKSHI SHARMA	NCERT	ASSISTANT
22	MANISH KUMAR	LENOVO LIMITED	SOFTWARE ENGINEER
23	NAVEEN TOKAS	P.K ONLINE VENTURE	SOFTWARE ENGG
24	NIRZAR AMBADE	ACCENTURE	SOFTWARE ENGG
25	NEERAJ AGRAWAL	INTERGLOBE TECHNOLOGY	SOFTWARE ENGINEER
26	NEERAJ KUMARI	Q3 TECHNOLOGY	SOFTWARE DEVELOPER
27	NEERAJ PATHAK	BUREU VERITAS	JAVA DEVELOPER
28	NITIN TYAGI	CAPITAL BUILDERS	AGM- SALES
29	NISHA KUMARI	TEKSHAPERS SOFTWARE SOLUTIONS PVT. LTD.	IT RECRUITER
30	NEERAJ PATHAK	BUREAU VERITAS	SOFTWARE ENGINEER
31	PIYUSH TYAGI	INFOSYS LIMITED	SYSTEM ENGINEER
32	PANKAJ SHARMA	APPSTER INFORMATION TECHNOLOGY	SOFTWARE ENGINEER
33	POOJA YADAV	MICROSOFT	TESTING DEPARTMENT
34	PREETI	GSWI	WEB DEVELOPER

35	RAHUL SHARMA	CAPEGEMINI	SR. SOFTWARE ENGINEER
36	RAVNEET KAUR	KOTAK MAHINDRA	DEPUTY MANAGER
37	SONAM RAWAT	POLUNA PVT. LTD.	QUALITY ANALYST
38	SRISHTI KHATRI	COGNIZANT TECHNOLOGY	PROGRAMMER ANALYST
39	SUIKA	FEEDBACK INDIA PVT LTD	TRAINEE
40	SHRADHA PARASHAR	GENPECT, GURGAON	TECHNICAL ASSOCIATE
41	SANDEEP YADAV	INDIGO AIRLINES	TRAINING PROCESS ASSO.
42	SAHIL KUNDU	ORANGE BUSINESS SERVICES	NETWORK SPECIALIST
43	SANDEEP VERMA	PC SOLUTIONS PVT. LTD.	PROJECT CONSULTANT
44	TUSHAR SAUDA	ALETHE CONSULTING PVT LTD	SOFTWARE ENGINEER
45	VARUN MITTAL	GLOBAL LOGIC TECHNOLOGY LTD.	ENGINEER
46	VIJUL BAKSHI	IBM, GURGAON	TECH SUPPORT

**ELECTRONICS & COMMUNICATION ENGINEERING**

S.NO.	NAME	COMPANY	JOB PROFILE
1	ARUN SHARMA	CLP INDIA , JHAJJAR	ASSTT. ENGG.
2	ABHILASH YADAV	1.1 SOLUTIONS	SYSTEM ADMINISTRATOR
3	ABHISHEK RAGHAV	GAIL INDIA	GET
4	ADITYA DWIVEDI	COLT TECH. SERVICES INDIA PVT. LTD	TRAINEE ENGG
5	AKASH CHAUDHARY	R.B. RECKITT BENCKISER	GET
7	ALKA	BHARTI AIRTEL	SENIOR ENGG.
8	AMIT BHARGAV	BHARTI AIRTEL, MANESAR	COORDINATOR
9	ASHISH GUPTA	CONVERGYS, GURAGON	PROCESS ASSOCIATE
10	ANURAG KATARIA	ARISE INDIA LTD, KANATH	SR. EXECUTIVE IN R&D
11	ASHISH HOODA	INDIAN ARMY, DELHI	LIEUTANT
12	DAVINDER KUMAR	CMS INFO SYSTEM PVT. LTD.	SMS ENGG.
13	DHAIRYA KUMAR	INDIAN ARMY	CAPTAIN
14	DEEPAK KUMAR	MICROTEC INTERNATIONAL PVT. LTD.	QUALITY ENGG.
16	DIVYA MANN	DELHI POLICE	SUBINSPECTOR
17	DIMPLE YADAV	AERIAL INDIA PVT. LTD, GURGAON	ENGG.
18	DIPANSHU BHURTIA	ARVATO BERTENSMANN, GURGAON	MARKETING
19	DEEPAK	HCN, GURGAON	EXECUTIVE ENGG.
20	HITESH RANA	INFOSYS, GURGAON	ASSTT. ENGG.
21	HITESH TEHLAN	TCS, GURGAON	SYSTEM ENGG.
22	JOGINDER KUMAR BHATI	RENOVISION AUTOMATION SERVICE PVT. LTD.,	KAROL RS ENGG.
23	JYOTI KUMARI	MANDO SOFTECH, GURGAON	ENGG.
24	JITENDER SINGH	MEGARUVVER TECHNOLOGIES PVT. LTD, GURGAON	ENGG.
25	KALPANA SHARMA	AGILENT TECHNOLOGY, MANESAR	RND ENGG.
26	MANDEEP SINGH	KEY SIGHT TECHNOLOGY	R&D ENGG.
27	NAVEEN BISHNOI	DSI, DELHI	TRAINEE

28	RAVINDER AHLAWAT	WIPRO, GURGAON	TRAINEE ENGG.
29	RAJNIKANT	INDIAN OVERSEAS BANK, DELHI	TRAINEE
30	RITESH KUMAR	TATA TELE SERVICES, OKHLA	SR. EXECUTIVE
31	SAHIL DUDEJA	HUAWEI INDIA PVT LTD	GET
32	SAJAN KHARBANDA	BR BIOMEDICAL	PRODUCT SPECIALIST
33	SHOBHIT AGGARWAL	GELET	HR
34	SHUBHI NAVAL	CAPGEMINI	TRAINEE ASSOCIATE
35	SUMIT CANON	TROUBLE SHOOTING	
36	SARANSH MATHUR	ARICENT TECHNOLOGIES, GURGAON	NETWORK ENGG.
37	TANITA PURI	INFONITE COMPUTER SOLUTION,	HR EXECUTIVE
38	VARDAN SHARMA	VOLTAS, GURGAON	TRAINEE ENGG.
39	VIKAS KUMAR	COMPASS INDIA	MAINTENANCE ENGG.
40	VIKAS KUMAR YADAV	CIFS	SUBINSPECTOR

#### MECHANICAL ENGINEERING

S.NO.	NAME	COMPANY	JOB PROFILE
1	ABHISHEK MISHRA	SKN E	GET
2	ARNOV SETT	CVBKG COMPANY	BUSINESS DEVELOPER
3	AKASH YADAV	AG INDUSTRIES, IMT MANESAR	ENGG
4	ANKIT GOEL	SUBROS AUTO PVT. LTD, MANESAR	GET
5	ACHINT IMT, MANESAR	QUALITY ENGG.	
6	AMIT KUMAR	ANU INDUSTRIES LTD, GURGAON	QUALITY CONTROL ENGG.
7	DEEPAK	AIR FORCE	LAC
8	DALBIR	LANDMARK GROUP	EXECUTIVE
9	DIGVIJAY JBM GROUP	GET	
12	GAURAV KUMAR PAL	RAGHUVIR MACHINERY PVT. LTD.	QUALITY INSPECTOR
13	HARI KRISHAN	KIRYAN UDYOG INDIA PVT. LTD.	QUALITY SUPERVISOR
14	HARSH SHARMA	MAHINDRA & MAHINDRA	STOCKYARD INCHARGE
15	HARDEEP SANGWAN	SHUBH INDUSTRIAL COMPONENTS	QUALITY ENGG
16	KHUSH BATRA	INDO AUTO TECH PVT. LTD.	GET
17	KULDEEP	ANAND GEETA PVT. LTD.	GET
18	KUNAL SINGH	FAURECIA AUTOMOTIVE INDIA PVT LTD	LINE INCHARGE
19	KUMAR SHARMAAMIT	MCS FASTENERS, MANESAR	QUALITY HEAD
20	KAPIL KUMAR	JBM, GURGAON	ENGG.
21	KAPIL TANWAR	BHARAT STEEL LTD.	SR. EXECUTIVE
22	LAVISH	FORZAMED I INDIA PVT. LTD.	GET
23	MOHIT KAUSHIK	FEDERAL MOGAL, BHIWADI	APPLICATION ENGG.
24	MANISH YADAV	PAIKISHA INDIA PVT. LTD., GURGAON	QUALITY ENGG.
25	MOHIT SAIN	QH TELBROH PVT. LTD., MANESAR	GET
26	NAJIB KHAN	JBM, MANESAR	TRAINEE
27	NAVEEN KUMAR	KIRAN AUTO COMPONENTS, MANESAR	GET
28	NITISH KUMAR	NPCC	SITE ENGG.

29	NAVEEN	AMTEK	QUALITY INCHARGE
30	PANKAJ	S K STEERING	PRODUCTION ENGG.
31	RAHUL KUMAR	PR FASTENERS, GURGAON	ENGG.
32	RAHUL SAINI	BHG ASSOCIATES	DEVELOPMENT EXECUTIVE
33	RAVIKANT KAUSHIK	MARUTI INDIA PVT. LTD., MANESAR	EXECUTIVE ENGG.
34	RISHIKESH PRASAD	SHIKOKU TECHNOLOGIES LTD.	EXECUTIVE ENGG.
35	RAHUL DUBEY	DBHMS COMPANY, NOIDA	ENERGY ANALYST
36	SONU JAKHAR	ALSTOM TECHNOLOGIES	GET
37	SANDEEP KUMAR	MPDL AUTO PVT. LTD, BAWAL	JUNIOR ENGG.
38	SACHIN MUDGIL	SONA KOYO STEERING PVT. LTD	SECTION ENGG
39	SOURABH DINODIA	ANITCH, FARIDABAD	SITE ENGG.

#### MASTER OF BUSINESS ADMINISTRATION (MBA)

S.NO.	NAME	COMPANY	JOB PROFILE
1	AASHISH DHANKHAR	SRI NATH CONSTRUCTION COMPANY	BDM
2	ALPHA YADAV	SKOP BUSINESS VENTURES	DY. MANAGER
3	ANUP KUMAR	HDFC BANK LIMITED	BDM
4	ASHISH KAUSHIK	DELHI JAL BOARD	CASIER
5	ABHISHEK MOR	ASHOKA LEYLAND	SENIOR SALES EXECUTIVE
6	CHIRAG YADAV	INDIAN OIL	EXECTIVE
7	JAI PRAKASH	BHARMALT MALTING	HR EXECUTIVE
8	KIRAN GODIYAL	TRIDENT	SENIOR HR EXECUTIVE
9	KULDEEP SINGH	ICAI	MANAGEMENT TRAINEE
10	MANOJ KATARIA	HDFC BANK LIMITED	BDM
11	NARYAN KAUSHIK	HINDUSTAN NATIONAL GLASS INDUSTRIES LTD.	ACCOUNTANT
12	NAVEEN YADAV	IAT COMPANY	EXECUTIVE ACCOUNTS
13	PROMILA SHARMA	JABONG.COM	BUSINESS ANALYST
14	PREETI BATRA	EDUCATIONAL TRUST	EXECUTIVE
15	PRANAW SINGH	YES BANK	BRANCH SERVICE PARTNER
16	RAJ KUMAR	AXIS BANK, SOUTH DELHI	BUSINESS DEVELOPMET EX.
17	RATNESH KUMAR	EASYCLAIM COMPANY	CORDINATOR
18	ROHIT ANSHUMAN	ALLIANZ	SR. ASST. CORDINATOR
19	RAHUL ARORA	BLUETECH SMART SOLUTIONS	SYSTEM ANALYST
20	SWEETY MERCER	HR	
21	SIMRAN PANNU	MY WALL	BDM
22	SWARN PANNU	PRINT EXPRESS COMPANY	KEY ACCOUNT MANAGER
23	SANJEEV YADAV	SKH COMPANY	HR-EXECUTIVE
24	SHAKTI SINGH	VODAPHONE	CRE
25	VARUN KUMAR	TIMES GROUP	SR. OFFICER HR
26	VIKAS	HDFC BANK LIMITED	BDM
27	VISHAL	POLICY BAZAR.COM	FINANCIAL ADVISOR
28	YOGESH BHATT	MARUTI SUZUKI INDIA PVT. LTD.	HR RECRUITMENT



## Tech. Fest

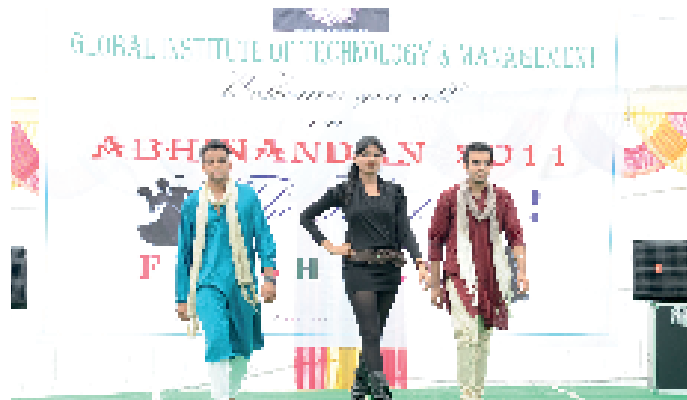
In order to foster a spirit of competitiveness among the students and expose them to various aspects of fast-changing scenario in Technical and Management Education, the Tech Fest called 'TECHNOVISION' is organised hosting various events such as Group Discussions, Debate, Quiz Programs and Business/Product Plan to name a few.

## Cultural Fests

Freshers' Party (Abhinandan) is organized where the Seniors express their solidarity and symbiotic bond with the Juniors. Cultural Fest 'Tarang' is another annual feature of the institute, which exemplifies the zeal of our students to exhibit their latent talents through theatre, music and dance events.

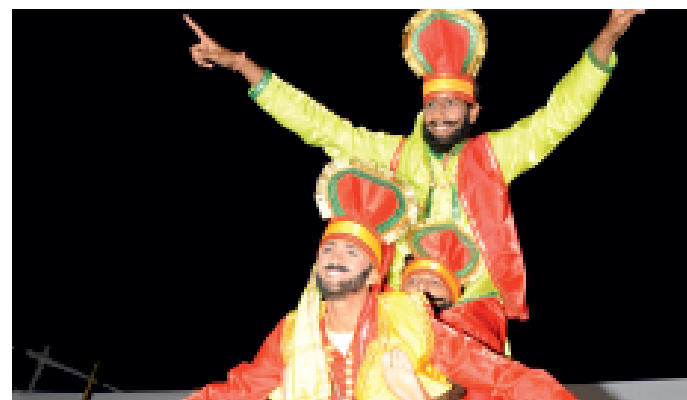


Campus Life  
@ Global



## National Seminar

A galaxy of experts share their views on a common platform through the National Seminar held once in a year. In 2012, the National Seminar on "Changing Paradigms of Technology & Management: Prospects & Challenges" was organised on 8<sup>th</sup> November, 2012 with Prof.(Dr.) V.K.Jain, Vice-Chancellor, Doon University, Dehradun, Uttarakhand, as the Chief Guest and Prof.(Dr.) R.C. Sharma, Vice-Chancellor, Amity University, Haryana, as the Keynote Speaker. A book of Abstracts with ISBN No. 978-81-925876-0-8 containing 82 abstracts by research scholars was released on the occasion. Seminars are a regular feature at Global.



## Inter-College Literary Meet

An annual event but very rarely seen in engineering colleges, is the organisation of Inter-college Literary & Cultural Meet. Keeping the annual trend in view, the Literary club of the Institution organizes an Inter-College Poetic Recitation and Declamation contest in the months of October/November every year. More than a dozen colleges from NCR and north India participate in the event. Eminent academicians and literary icons chair the sessions.

## Excursion Visits

Excursion Visits are organised twice in a year for the students and faculty members. Students are taken to different locations in India and abroad. They come rejuvenated after these visits for further studies. This unique gesture keeps the students more alive about preservation of beautiful nature and cross-cultural learning.

## Various Cultural, Co-curricular and Extra-curricular Activities and Clubs

It hosts various cultural events comprising music, theatre & dance at required intervals without affecting academics.



## Eco-Club

The Eco-Club organizes activities with the aim to provide eco-friendly and academically conducive environment on the campus. Environment Day is celebrated with lots of fervor and new saplings are planted in and around the institute to have a "Green and Clean" campus.

## Management Club

In order to foster students' entrepreneurial & managerial skills and enhance their employability, Management Club undertakes various activities such as Business Plan Competition, Ad- Mad Show, GDs, and Management & General Quiz contests, Sudoku, Role Plays etc.



## Personality Development (PD) & Employability Enhancement Programme (EEP)

A good institute acts as a catalyst and facilitator in order to grow and train young minds to meet the growing needs of MNCs & organizations, The institute has initiated a unique Personality Development & Employability Enhancement Programme (PD & EEP) which focuses on keeping students abreast of latest happenings around the globe. The program provides the students global exposure & a winning edge during seminars & placements

## Faculty Development Programme (FDP)

In order to provide global exposure to the faculty and enable them to keep abreast of fast emerging trends in different fields of Education, Faculty Development The Programmes are organised and eminent experts are invited to interact with the faculty. Faculty members are also encouraged to participate in FDPs, Seminars & Conferences organized by other institutions & organizations.

# Alumni Speak



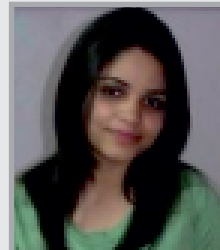
**Ashish Hooda**  
Stream- B.Tech. (ECE)  
Company:- Indian Army  
Designation:-Captain  
Package:- 11 Lac

*Global Institute is an institute with a difference, epitomizing Academic Excellence & Holistic Development.*



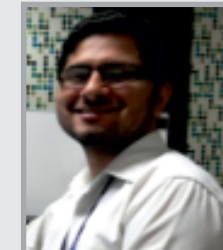
**Preeti Gaba**  
Stream- B.Tech. (CSE)  
Company:- GSWI  
Designation:- Software Developer  
Package:-5.1 Lac

*GITM provided a great learning platform and helped sharpen my skills through industry interactions and seminars. I will cherish the time spent and guidance received from well qualified faculty at GITM throughout my life.*



**Deepika Arora**  
Stream- B.Tech. (CSE)  
Designation-Software Engineer  
Company-IBM  
Package-4.8 Lac

*Global has shaped my career in such way that I need not to look back now.*



**Dipin Munjal**  
Stream- B.Tech. (IT)  
Company:- IBM  
Designation:-Application Programmer  
Package:-4 Lac

*Kudos & accolades to Global for imparting quality education coupled with global exposure & rigorous training to face challenges with indomitable will*



**Varun Mittal**  
Stream- B.Tech. (IT)  
Company- Global Logic Technology Ltd.  
Designation-Software Engineer  
Package-5.2 Lac

*Global Institute gave me confidence, perseverance, determination and perfect groom to scale the heights of success in the Corporate.*



**Nishant Tyagi**  
Stream- B.Tech. (ME)  
Company:- Bony Polymers Ltd.  
Designation:- Quality Engineer  
Package:- 3.6 Lac

*GITM played a vital role in making me corporate ready. The values inculcated in me by at GITM would help me immensely in Corporate and Personal life.*



**Dhairya Kumar**  
Stream- B.Tech. (ECE)  
Company:- Indian Army  
Designation:-Captain  
Package:- 11 Lac

*The joy, mirth and happiness that we shared inside and outside the campus will always be cherished.*



**Pooja Yadav**  
Stream- B.Tech. (CSE)  
Company:- Microsoft  
Designation:- Test Engineer  
Package:- 3.5 Lac

*I have acquired lot of confidence through various platforms provided by the College such as International Conference, Tech. Fest etc which gave us opportunity to present our innate creativity and talent.*

# Alumni Speak



**Piyush Tyagi**  
Stream- B.Tech. (IT)  
Company:- Infosys  
Designation:-System Engineer  
Package:- 4.2 Lac

*GITM has provided me platform to enhance my skills and to explore my new skills. GITM prepared me for all that I am doing in my job.*



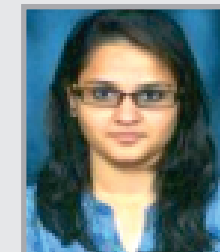
**Ankit Goyal**  
Stream- M.B.A.  
Company:- Shri Krishan Interiors  
Designation:- HR  
Package:- 6 Lac

*Being at GITM was indeed great times of my life . Here I learned a lot and enjoyed a lot! . I always felt like home being at College. The awesome learning & friendly environment of teaching is what makes it stand out from others!*



**Vijendra Singh**  
Stream- B.Tech. (ECE)  
Company:- GENPACT  
Designation:- Process Developer  
Package:- 2.70 Lac

*I have passed out my B.Tech from GITM College and I am happy with labs and teaching.*



**Tushika Verma**  
Stream- B.B.A  
Company:- TCS  
Designation:-Admin Executive  
Package:- 2.25 Lac

*An excellent faculty base, interaction with experienced classmates from a varied background, thought provoking guest lecturers supported by an extremely resourceful library, has helped me develop a new insight into every facet of management.*



**Kapil Tanwar**  
Stream- B.Tech. (ME)  
Company:- Musashi Auto Parts  
Designation:-GET  
Package:- 3.6 Lac

*My nurturing and grooming at Global has withstood me through thick & thin carving out a niche for myself in the corporate world.*



**Ashmeet Kaur**  
Stream:- B.B.A  
Company:- MCNROE Consumer Products Pvt. Ltd.  
Designation:- TSO  
Package:- 5.0 Lac

*One thing very positive about GITM College is its infrastructure. It has been planned as a part of larger vision along with the faculty being very qualified.*



**Name:- Suika**  
Stream- B.Tech. (IT)  
Company:- Feedback Infra Pvt. Ltd.  
Designation:- GET  
Package:- 2.4 Lac

*The training exposure and overall facilities provided at GITM were of quite high standard. It will be very helpful in our official work as well as personal life.*



**Pooja Samantha**  
Stream- B.Tech. (ECE)  
Company:- Snapdeal.com  
Designation:- Process Developer  
Package:- 3.5 Lac

*GITM helped me identify my latent potential and helped me have a wider horizon. I am grateful to all the faculty members at GITM for being so supportive.*



**Swarn Pannu**  
 Stream- M.B.A.  
 Company:- Print Expression India  
 Designation:- Manager  
 Package:- 6.3 Lac

*It is a rewarding experience being a part of GITM. It has changed my mind set as I am applying different approach to my life and work.*



**Hitesh Telhana**  
 Stream- B.Tech. (ECE)  
 Company:- TCS  
 Designation:- System Engineer  
 Package:- 4.25 Lac

*After Joining GITM I am well aware about industries need and practicing employability quotient in me under the guidance of faculty members*



## About Global

*"Global gets a very talented & confident pool of management students, would like to associate with GITM in future."*

**Ms. Bhavya Sharma**  
 (HR Executive)  
 Sikka Group

*"All the best GITM & keep writing the new chapters of commitment & hard work for making employable Engineers."*

**Himanshu Sharma**  
 (Sr. Engineer)  
 Satya Dovelopers

*Keep doing this work of providing Real Engineers, who can contribute towards "Make in India".*

**Mukul Jain**  
 (Manager)  
 Electron LED Lightnings Pvt. Ltd., Delhi

*"I am glad to come here for hiring highly motivated engineers, thanks to their teachers & mentor. All the best Globalites."*

**Tanya Madaan**  
 (HR Manager)  
 Techblue Software

*"Keep going higher & higher with this positive attitude of hard work & commitment."*

**Sanjeev Malik**  
 IDBI-Fedral Life Insurance

# Our Policies

Global Institute follows healthy practices & policies to foster a sense of punctuality and discipline in students. A few of these are as under:

## Attendance Policy

Every student must attend 75% classes separately in lectures, tutorials and practical classes. If a student fails to meet the criteria of minimum attendance requirement as per University rules even in one subject, the student is detained in the same class. The assessment of the student is entirely based on his/her performance in Sessional Tests, Assignments, Attendance and Conduct during the semester & scores in University Examination.

## Classroom Behaviour

No student shall disobey any order issued by the Institute. Students are required to maintain a strict code of conduct in class rooms. Any violation of the code of conduct may result in strict disciplinary action including expulsion from the Institute. Use of mobile phones is strictly banned in the class rooms.

## On Campus Behaviour

Disfiguring / Defacing or Damaging institutional property (furniture, books, equipment and apparatuses etc.), smoking or using intoxicants, gambling or indulging in any activity unbecoming of a student are forbidden practices which may attract stringent disciplinary action. All students have to wear lab aprons/ coats & safety gear during the lab classes and are expected to wear decent dress in the Institute. Students must wear formals on Mondays & Fridays. Students are to abide by library, hostel and transport rules as notified by the Institute from time to time.

## Anti-Ragging

Ragging in any form is strictly banned and is liable for punishment as per the provision of the Indian Penal Code. As per the guidelines issued by the Hon'ble Supreme Court of India and directives received from the University Grant Commission RAGGING IS A COGNIZABLE AND PUNISHABLE OFFENCE. Global Institute directs all its students to refrain themselves from any sort of ragging activities. Any student found involved in ragging activities on the campus or enroute by institute bus will invite strict disciplinary action which may include fine, suspension or expulsion from the hostel/institute, and withdrawal of scholarship and even filing a criminal case.



## Students' Charter

In order to maintain complete transparency in the relationship among students, faculty and management of the institute, the institute has constituted various committees with students and faculty as members keeping in view the guidelines contained in the Students' Charter for Technical Institutions in the state of Haryana. These committees ensure participative and collaborative management of activities pertaining to admission and academic services, tutorial support, health, safety and security, personal development and grievance redressal etc. The following acts/activities on the part of students shall be considered misconduct and stringent disciplinary action including expulsion in exceptional case from the Institute, may be taken besides imposing fine:-

- Fighting/quarrelling in the Institute campus.
- Shouting, Whistling, making hue & cry in the classes, corridors or in the campus.
- Disobedience or misbehavior or disrespect towards Faculty, Supporting Staff and other employees of the Institute.
- Making noise in the Library.
- Willful damage to any property of the Institute.
- Mass bunk from the classes/Institute.
- Violation of rules & regulations of the Institute/Hostel/Mess and Library.
- Sitting in the Varandah, Corridors or on Stairs.
- Use of Mobile Phones in the classes
- Any other unlawful activity not covered above.

## Corporate Social Responsibility (CSR) @ Global

Global Institute is not far behind in rising to the occasion for the welfare of Society and in particular the human beings. At times Global has been generous to donate and raise funds for the flood victims in Assam and other states in India. The institute has also been munificent in helping the students of economically weaker strata in few schools of NCR and the states in the vicinity. Student Awareness Programme (SAP) is one of the leading CSR activity for the benefit of the indecisive students in choosing their career. SAP is carried out by an expert and experienced team of Global in almost all the leading schools of Delhi, Gurgaon, NCR, North Eastern States, Jammu and Kashmir to name a few. GITM organises blood donation camps twice in a year. It also has adopted few schools in the vicinity rural villages.



# Global Research and Development Cell (GRDC)

These institutions have developed a good infrastructure to undertake R&D activities. Global Research and Development Cell (GRDC) has been set up to provide administrative and managerial support. The focused efforts are put to improve the teaching and learning processes through effective use of R & D tools. R & D initiative has wide domain and sustained commitment to add to the educational and teaching program in line with today's knowledge based economy. The system encourage teaching methodology and R & D practices, and is relevant to young students who desire to have skills to become next generation innovators.

Research support activities aimed at developing and integrating technologies both in advanced emerging areas and in traditional sectors / areas. Under this R&D activities, feasibility of fresh ideas / concepts will be assessed for their potential into useful technology / product output.

## Aims & Objectives

The main functions of R&D Cell include Administrative Support are :

To motivate the faculty member of the group for R&D activities in the area of their interest.

To promote Research and Training among faculty through In-house funding/ sponsored Research project.

To promote B. Tech final year good projects to carryout in phase manner by the students in continuation till completion

To develop R&D infrastructure and central facilities for optimal resource utilization

To promote co-operation between R&D public funding institutions and liaison with user institutions/companies for consultancy and sponsored projects.

To create environment for faculty/students for opting live projects.

To collaborate with institutions of higher learning in India as well developed countries for sand-witch programmes/ Joint research projects..

To develop modules for summer training for faculty of engineering colleges to upgrade their knowledge and skill.

To encourage faculty members of all the disciplines in engineering/science /humanities in R&D activities for their professional growth.

Student Chapter: Student chapter resides involves students and faculty members from different departments. The purpose of this chapter is to provide students following opportunities:-

- Organize an informal lecture with a popular professor from the department.
- Organize a student lecture series.
- Invite an industry or academic speaker.
- Tour optics industry facilities.
- Host a public lab tour for community members.
- Create and maintain a Chapter web page.
- Organize a conference/ seminars.
- Work with teachers to improve their optics knowledge.
- Promote optics to pre-university students: develop workshops, volunteer.
- Promote the research lab within the college / university.
- Maintaining the Chapter.
- Explore Career opportunities.
- Make contacts that will last a lifetime.
- Develop leadership skills

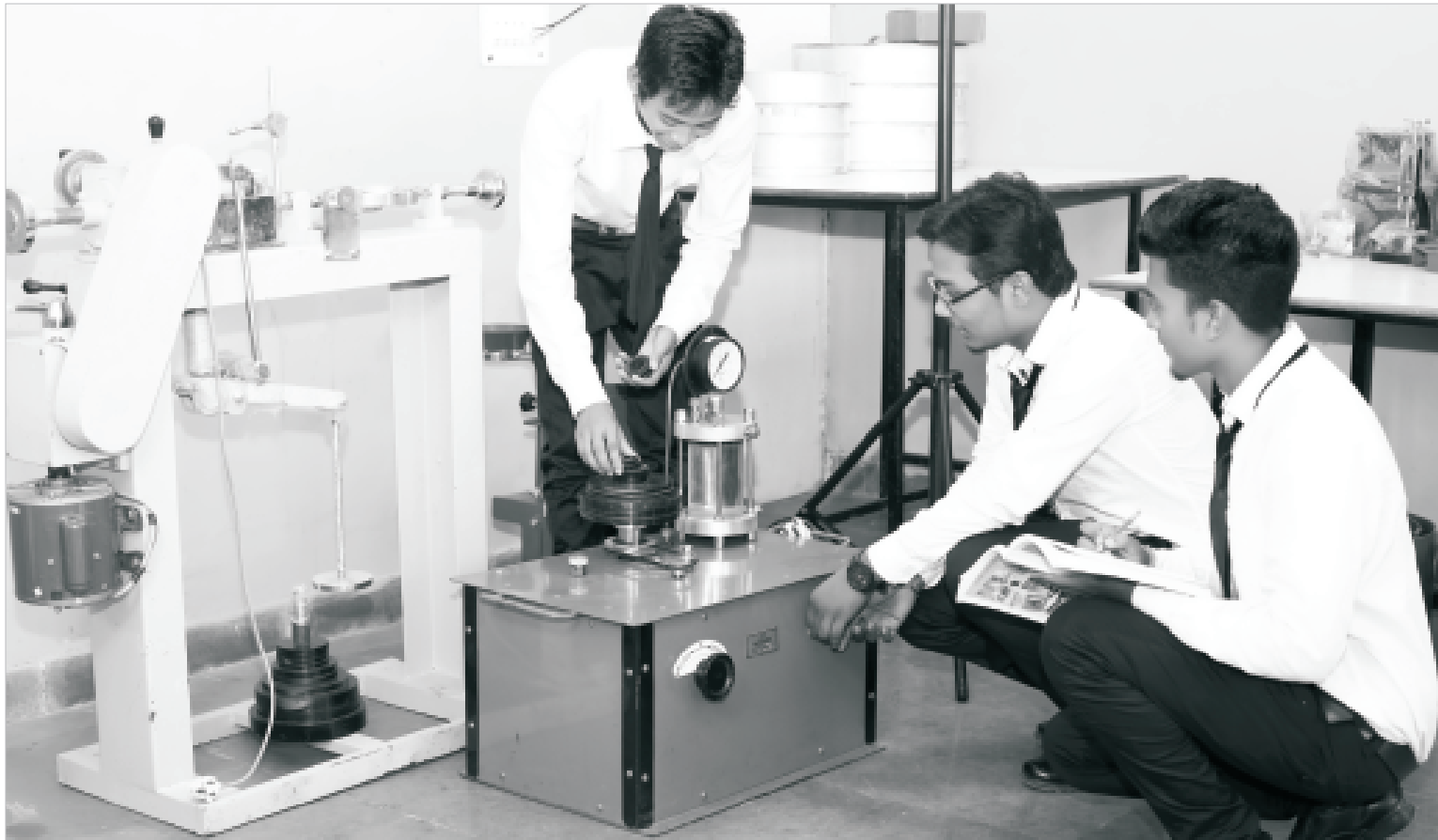


International Conference on Global Trends in Engineering and Management (ICGTEM 2015) will bring together innovative academics and industrial experts to a common forum. The primary goal of the conference is to promote research and developmental activities and to promote scientific information interchange between researchers, developers, students, and practitioners working in and around the world.

National Conference on Global Trends in Engineering and Management 2015 (NCGTEM 2015): The aim objective of Conference is to provide a platform for researchers, engineers, academicians as well as industrial professionals to present their research

results and development activities in Engineering & Management.

International Journal on Global Trends in Engineering and Management (IJGTEM): International Journal on Global Trends in Engineering and Management (IJGTEM) is open access, monthly peer reviewed online journal in all the fields of science, engineering and management. Scientists and engineers involved in research can make the most of this growing global forum to publish papers covering their original research or extended versions of already published conference/journal papers, scholarly journals, academic articles, etc.



#### Project Based Learning:

Modern technology – which students use so much in their lives – is a perfect fit with PBL. With technology, teachers and students can connect with experts, partners, and audiences around the world, and use tech tools to find resources and information, create products, and collaborate more effectively.

#### Clubs and Society:

- Engineering Club.
- Management Club.
- E-Learning Society.

Monthly e-Newsletter:- Monthly e-Newsletter provides timely and relevant information that early career engineers can use to assist them in advancing their careers, their professional awareness, and their understanding the practice and business of engineering.

Department of Science and Technology (DST), Government of India: We submit student's projects to Department of



Science and Technology (DST), Government of India which is eagerly looking for talented students with a right project and a right guide to provide liberal financial assistance to realise the goal. DST is ready to fund students with innovative ideas to convert them into viable commercial products under the Technology Business Incubator.

NITTTR Chandigarh, MHRD, Govt. of India: GITM Gurgaon in association with NITTTR, Chandigarh, MHRD, Govt. of India Conducted various Short Term Course through ICT.

Global Entrepreneurship Development Cell (GEDC):

GEDC is primarily responsible for fostering entrepreneurship amongst students and assisting budding entrepreneurs by providing them with necessary resources. GEDC has successfully organized events relating to Generation of Ideas, club Activities, environmental and social issues.

#### Major Area of working:

- Encouraging Student-Industry Interaction
- Equipping students with the latest info through an organized database.
- Holding Business plan contests, management debates and case studies.

- Organising Guest lectures and Workshops Incubation of viable projects.

Global Centre for Language Studies was established in 2010 with the aim of strengthening foreign language abilities of undergraduates and graduates. Since its establishment, the CLS has provided English, German, French and other foreign language educational programs appropriate for the needs of students, staffs, faculty members, researchers, and other community members.

Global Centre for Future Studies: The centre's objective is to spread awareness and to encourage students for future student's with in India & Abroad.



# University Toppers @ Global

The Globalites emerge as Top Rankers in the University due to systematic learning process.  
University MERIT LIST

NO.	MDU ROLL NO.	NAME OF STUDENT	COURSE	BRANCH	SEM	MDU RANK
1	2218204	RAHUL KUMAR	B.TECH.	CSE	1	2
2	3242041	POOJA MALIK	B.TECH.	IT	4	2
3	2218443	POOJA MALIK	B.TECH.	IT	1	5
4	4881273	PUJA SAMANTA	B.TECH.	ECE	6	6
5	2217234	AMAN	B.TECH.	ECE	1	7
6	8389515	GEETIKA GUPTA	B.TECH.	CSE	1	7
7	2367936	RAKSHIT TUTEJA	MGMT.	ME	5	10
8	8390521	VIVEK KUMAR	B.TECH.	ME	1	12
9	8630029	RAKSHIT TUTEJA	B.TECH.	ME	7	13
10	8629566	PUJA SAMANTA	B.TECH.	ECE	7	14
11	3241458	RAHUL KUMAR	B.TECH.	CSE	4	15
12	4881265	OM PRAKASH PANDIT	B.TECH.	ECE	6	15
13	8389524	MUSKAN JAIN	B.TECH.	CSE	1	15
14	1273029	SUMIT BHARDWAJ	MGMT.	MBA	2	18
15	8629966	BHARAT	B.TECH.	ME	7	18
16	1273001	ANITA	MGMT.	MBA	2	19
17	1273026	SARJEET YADAV	MGMT.	MBA	2	22
18	8629817	NISHA KUMARI	B.TECH.	IT	7	22
19	3217193	SIMRAN PANNU	MGMT.	MBA	2	22
20	3242056	VIRENDER YADAV	B.TECH.	IT	4	23
21	3242374	JASBIR	B.TECH.	ME	4	25
22	8476077	JASBIR	B.TECH.	ME	3	25
23	1273005	NISHA YADAV	MGMT.	MBA	2	26
24	8557673	VIKRAM SINGH	B.TECH.	CSE	5	26
25	3332058	NEERAJ KUMAR	B.TECH.	ME	6	29
26	8062557	PRETTI PRAHLADAN	MGMT.	BBA	3	29
27	3148368	VIVEK KUMAR	B.TECH.	ME	2	30
28	6351515	NISHA YADAV	MGMT.	MBA	1	30
29	3241421	RITU CHAUHAN	B.TECH.	CSE	4	32

30	8475507	AMAN	B.TECH.	ECE	3	32
31	8557620	RANJITA	B.TECH.	CSE	5	32
32	8475270	RAHUL KUMAR	B.TECH.	CSE	3	33
33	8062553	DOLLY SINGH	MGMT.	BBA	3	33
34	3331299	VIKRAM SINGH	B.TECH.	CSE	6	34
35	8475812	RAKHI	B.TECH.	IT	3	35
36	3241687	AMAN	B.TECH.	ECE	4	36
37	3332085	SACHIN SHARMA	B.TECH.	ME	6	36
38	8858228	SUHASNI RAINA	M.TECH.	CSE	1	36
39	3242042	RAKHI	B.TECH.	IT	4	37
40	6351550	SUMIT BHARDWAJ	MGMT.	MBA	1	37
41	3481597	PRETTI PRAHLADAN	MGMT.	BBA	4	37
42	4564125	NAKUL SHARMA	MGMT.	BBA	6	39
43	8090076	ASHISH KUMAR	MGMT.	BBA	5	40
44	3242045	SHIKHA BHAT	B.TECH.	IT	4	41
45	8629954	AJAY SHARMA	B.TECH.	ME	7	41
46	8858232	PRANJALI RATHEE	M.TECH.	CSE	1	41
47	6351511	ANITA	MGMT.	MBA	1	42
48	6351546	SARJEET YADAV	MGMT.	MBA	1	42
49	8062560	ABHILASH SHARMA	MGMT.	BBA	3	43
50	3481598	SANGEETA KUMARI	MGMT.	BBA	4	43
51	3217171	ALPHA YADAV	MGMT.	MBA	2	44
52	4544058	ASHISH KUMAR	MGMT.	BBA	4	44
53	8858221	ARCHIT MISRI	M.TECH.	CSE	1	45
54	8389820	SHIKHA	B.TECH.	ECE	1	46
55	8062569	KRISHAN YADAV	MGMT.	BBA	3	46
56	3331803	ROSY KHANAM	B.TECH.	IT	6	46
57	8062575	RITU SINGH	MGMT.	BBA	3	47
58	8558258	HARDEEP SINGH	B.TECH.	ME	5	48
59	8062559	TARA	MGMT.	BBA	3	48
60	8062558	SANGEETA KUMARI	MGMT.	BBA	3	48
61	3217184	PRANAW SINGH	MGMT.	MBA	2	48
62	3332092	SANJAY	B.TECH.	ME	6	49
63	3332105	VIPUL CHOUDHARY	B.TECH.	ME	6	49
64	8090064	SAKSHI BHATIA	MGMT.	BBA	5	49
65	8830682	SANGEETA YADAV	M.TECH.	ECE	1	49

# Research Publications by Global Faculty

Papers Presented/Published in National/International Conferences and Journals.

- Vinay K Nassa & Prabhakar Patnaik (2011), "Information Theory Bottlenecks or Mobile Adhoc Networks" IETE & IEEE sponsored National Conference on Emerging Trends in Wireless Communication NCETWC-2011 held on 26-27 March 2011 at RCERT, Jaipur, Rajasthan, India.
- Prabhakar Patnaik & Ajit Kumar(2011), "Ultra Wide Band: Future Trends for Wireless Communication" Dronacharya Research Journal, India, Volume III, Issue I, Jan-June 2011 ISSN-0975-3389.
- Sharma, Umesh & Agarwal, V. P. (2013): A Study on Bulk Queue Model for Mobile Communication System. [Accepted]International Journal of Advance Research USA, Manuscript ID (IJOARM-683).
- Anjali Sharma (2011), "Effect of Visible Spectrum on the Optical Parameters of ZnSe Nanoparticles" 2nd International Conference On Methods And Models In Science And Technology (ICM2ST-11) organized by Institution of Engineers, Technocrats and Academicians Network 19th-20th November 2011 at Jaipur, Rajasthan, India ISBN: 978-0-7354-0991-0
- O P Sharma, Paper presented on Consumer Behaviour Prediction using data mining in the International conference on "Global Competitiveness and Corporate Governance Imperatives in Emerging Economies" (ISBN: 978-93-81583-89-0) at Ansal University, Gurgaon during February 15-16, 2013.
- Sanjay Singh, Study of ICT in context of Indian Higher Education, National Conference (NCECT & ICTD- February 2015) Department of Computer Science & Applications Maharshi Dayanand University, Rohtak, Haryana (INDIA).
- Ajit Kumar, Prabhakar Patnaik, Chandra Shekhar Singh, Hari Mohan Rai & Bipin Lokhande (2013), "HRV Analysis Implementation by Simulink" The International Journal of Science & Technology, India, Volume I, Issue 6, Dec 2013, ISSN-2321-919X.
- Anu Singhal(2012) "New Initiatives and challenges in Rural Retail Banking Industry in India "at Ansal university,Gurgaon.
- Mohit Arora (2012), "4 Generation Technology" International Journal of Computational Intelligence and Information Security, Australia, Volume I, Issue IX, June 2011 ISSN NO. 1837-7823.
- Rashmi Goel, "Changing Paradigms of Technology & Management: Prospects & Challenges" National Conference on "Digit Recognition Technique- An Application of ASR" on 8th November 2012 at Global Institute of Technology & Management, Farrukhnagar, Gurgaon.
- Yashpal Yadav, " Compatibility Border Meeting Between two layers protocols" in Elsevier Journal of computer science "Applied Soft Computing" Ref. No. ASOC-D-07-00397.
- Rashmi Goel, "Futuristic Trends in Electronics & Communication Engineering" National Conference on "Automatic Speech Recognition" on 19th November 2011 at AITM, Palwal.
- Rashmi Goel, "Universal Trends & Technovations in Computer Science" International Conference on "Digit Recognition Technique" on March 24, 2012 at SRCEM, Palwal.
- O P Sharma, Paper presented on Security Challenges in Cloud Computing in the International Conference on technical & executive innovation in computing and communication (TEICC-2012, ISBN: 978-81-923777-0-4) at Engineering College, Bikaner during December 27-28, 2012.
- Yashpal Yadav, "Pattern Analysis And Machine Intelligence" published in Voyager - The Journal of Computer Science & Information Technology, ISSN 0973-4873, Vol. 1, No. 1, Jan-Jun 2005, pp. 61-62.
- Mohit Arora, "Need of Conferences for Exchange of Research" International Conference on Multidisciplinary Research & Practice (ICMRP-2014) 30th November 2014 at Ahmedabad Management Association, Ahmedabad, Gujarat, India.
- Mohit Arora, "Entrepreneurship" International Conference on Multidisciplinary Research & Practice (ICMRP-2014) 30th November 2014 at Ahmedabad Management Association, Ahmedabad, Gujarat, India.
- Pratibha Sharma,Ashok Kumar , Shikha Sharma & Nilesh Rane, Bioorg. Med. Chem. Lett., 14, 3145-3149(2005). Studies on synthesis and evaluation of quantitative structure- activity relationship of 5-[(3'-chloro-4',4'-disubstituted-2-oxoazetidinyI)(N-nitro)amino]-6-hydroxy-3-alkyl/aryl[1,3]azaphospholo[1,5-a]pyridin-1-yl-phosphorusdichlorides
- Mohit Arora, "Impact of Social Media in Marketing" International Conference "IInd ICAE 12" at Resort Mellors, Goa, India, September 2012.
- Eeti Jain and S K Jain, "Applications of Hadoop in Real World" paper accepted in Second International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA 2014 that will going to be held during 01-02 Aug 2014 in Nitte Meenakshi Institute of Technology, Bangalore, India.
- Mohit Arora, "Face Recognition of A Person by Different Process" International Research Symposium"IRSMTES'11" on "Recognition of Human Gestures" at DIMR Pune, November 2011.
- Anjali Sharma (2010), "Time Resolved Photoluminescence Studies of Doped ZnSe Nanophosphors" International Conference on Methods and Models in Science and Technology (ICM2ST-10) 25th-26th December 2010 at Chandigarh, India.
- Anjali Sharma (2010), Best Technical Paper Award for "Time Resolved Photoluminescence Studies of Doped ZnSe Nanophosphors" in International Conference On Methods And Models In Science And Technology (ICM2ST-10) ISBN: 978-0-7354-0879-1
- Anu Singhal(2011) "Indian Public Sector Banks: Retail Banking Opportunities & Challenges in 21st Century" in GIBS Affiliated to IPU, DELHI.
- Divya Doraya,presented a paper on the topic 'Distributed scheduling algorithm' at Bhartiya vigyan sammelan 2009,Indore.
- Anu Singhal(2012) "Interactive Banking- Technology has driven Retail Business for Indian Public Sector Banks" at society of management and behavioral sciences, Haridwar.
- Sharma, Umesh & Agarwal, V. P. (Feb. 12-13, 2011): Appling Queuing Models in Modern Information Systems. National conference on Recent Advances in Mathematics and their Applications, Shri Varshney Degree College, Aligarh. Accredited B++, by NAAC, Affiliated to Dr. B. R. Ambedkar University, Agra.
- Sharma, Umesh & Agarwal, V. P. (2012): A Study of M/G/1 Queueing system with server breakdown and repairs using reliability theory. Publish in International Jour. Of Engineering & Mathematical Science. Vol.-2, Issue-1, pp 27-38.
- Sharma, Umesh & Agarwal, V. P. (Feb, 24-25, 2011): Queueing System with repairable service station using reliability Theory. "National Conference on Recent Trends in Engineering & Mathematical Science" in Applied College of Mgt. & Eng. Faridabad, Souvenir, pp-71.
- Parmjit Janghu, "Green Cloud Computing" in ESTEEM-2014 sponsored by CSI, paper accepted in third International Conference on Evolution in science & technology & eyne on educational methodology in association with ASSOCHAM(India) at Prannath Parnami Institute of Management & Technology.
- Sharma, Umesh & Agarwal, V. P. (Feb, 24-25, 2011): Mixed Standbys for Machine repair system with Server breakdowns and repairs, National Conference on Recent Trends in Engineering & Mathematical Science in Applied College of Mgt. & Eng. Faridabad.
- Prabhakar Patnaik, "Nano Technology and its applications" National Seminar on Emerging Communication Systems NSECS-2006 held on 21Jun 2006 at Dronacharya College of Engineering, Khentawas, Farukhnagar, Gurgaon, India.
- Prabhakar Patnaik, "Voice Over Internet Protocol (VOIP)" National Seminar on Data Communications and Network Security NSDCN-2007 held in 19 Jan 2007 at Dronacharya College of Engineering, Khentawas, Farukhnagar, Gurgaon, India.
- Amit Chawla, "Crawling The Web: Discovery And Maintenance Of Large-scale Web Data: A Review", Accepted and Published in International Conference on Challenges and Development on IT (ICCDIT-2008) held in PCTE, Ludhiana (Punjab) on May 30th, 2008.
- Prabhakar Patnaik & Ajit Kumar(2011), "Waste Water Management by Indigenous methods" AICTE sponsored National Conference on Waste Water Management WWM-2011 held on 15 Jun 2011 at Dronacharya College of Engineering, Khentawas, Farukhnagar, Gurgaon, India.
- Ajit Kumar & Prabhakar Patnaik (2011), "An Electronic Evolution in Logic Computation" Dronacharya Research Journal, India, Volume III, Issue II, July-Dec 2011 ISSN-0975-3389.
- Chandra Shekhar Singh, Prabhakar Patnaik & Seema Das (2011), "Dynamic Spectrum Allocation: Enhanced Capacity Tool for Wireless Communications" Dronacharya Research Journal, India, Volume V, Issue I, Jan-Jul 2013, ISSN-0975-3389.
- Sanjay Singh, IT based Educational Administration and Management in Higher Education, HSB 7TH ANNUAL NATIONAL CONFERENCE – 2015, Haryana School of Business, Guru Jambheshwar University of Science & Technology Hisar, Haryana (INDIA)
- Sanjay Singh, Study of IT and Open Source Software in Educational Administration and Management in Higher Education. National Conference, VBSP University, Uttar Pradesh, (INDIA).

# Seminars and Webinars

Sl. No.	Date	Speaker's Name	Organization	Topic of Seminar	Department
1.	20th Feb., 2015	Dr. Kuldeep Nagla, NIT Jalandhar	NITTTR Chandigarh, Department of MHRD.	Robotics	Global Research and Development Cell (GRDC)
2.	19th Feb., 2015	Dr. Baban Kumar, CSIO, Chandigarh	NITTTR Chandigarh, Department of MHRD.	Real World Applications of Embedded Systems	Global Research and Development Cell (GRDC)
3.	19th Feb., 2015	Dr. Amod Kumar, CSIO, Chandigarh	NITTTR Chandigarh, Department of MHRD.	Biomedical Applications and Advances of Embedded Systems	Global Research and Development Cell (GRDC)
4.	18th Feb., 2015	Er. Pranav Tyagi, Eigen Technologies, New Delhi	NITTTR Chandigarh, Department of MHRD.	Sense NUTS	Global Research and Development Cell (GRDC)
5.	18th Feb., 2015	Dr. Sandeep Sanghai, CSIO, Chandigarh	NITTTR Chandigarh, Department of MHRD.	Head-Up-Display Systems (HUDS)	Global Research and Development Cell (GRDC)
6.	17th Feb., 2015	Mr. Supreet Singh, BBSBEC, Punjab	NITTTR Chandigarh, Department of MHRD.	Embedded Processor ARM and Android Platform in Embedded Systems	Global Research and Development Cell (GRDC)
7.	17th Feb., 2015	Kanika Sharma	NITTTR Chandigarh, Department of MHRD.	Embedded Systems Scenarios	Global Research and Development Cell (GRDC)
8.	16th Feb., 2015	Er. Mukesh Singla, DGM, Airtel, Gurgoan	NITTTR Chandigarh, Department of MHRD.	Real Time Applications of Embedded Systems	Global Research and Development Cell (GRDC)
9.	16th Feb., 2015	Er. Sandeep, Manager, BHEL, Gurgoan	NITTTR Chandigarh, Department of MHRD.	Embedded Systems Design Aspects	Global Research and Development Cell (GRDC)
10.	12th Feb., 2015	Group Captain Ajay Kumar Pan.	Indian Air Force	Career Opportunities in Indian Air Force	Global Research and Development Cell (GRDC)
11.	11th Feb., 2015	Col. Kulwant Kataria		Carrier Planning	Global Research and Development Cell (GRDC)
12.	08 th Oct., 2013	Mr. Mukul Jain Freelancer Trainer	SEBI, Delhi	Financial Education & Investment Awareness	Mgmt.
13.	08th Mar., 2013	Major Gen. G.D. Bakshi & Dr. Veena Dutta	Solar Energy Society of India	Power of " The Sun"	Mech. Engg.
14.	01th Mar., 2013	Sister Anita De Monte & Mr. Eustace P D Souza		The Power within You	Engg. & Mgmt.
15.	11th Feb., 2013	Mr. Anant Kumar	A L Info Solutions Inc.	Entrepreneurship workshop	Mgmt. & Engg.
16.	08 th Feb., 2013	Mr. Navjot Singh	EMC Corporation	Cloud Computing	CSE & IT
17.	04 th Feb., 2013	Mr. Sandeep Sehgal	Pallas Athena	Software Project Management & Importance of Communication	CSE & IT
18.	07th – 08 th Dec., 2013	Prof. V.K Jain	Doon University	APOSTM-2013 On" Advances and Prospective opportunities/Challenges in Science, Technology & Management	Engg. & Mgmt.
19.	25th Jul., 2012	Major Gen. G.D. Bakshi & Dr. Veena Dutta	Dynamic Skills Foundation	Imparting Core Values	Mgmt.

Sl. No.	Date	Speaker's Name	Organization	Topic of Seminar	Department
20.	24th Jul., 2012	Mr. Vikas Chandawani	Freelancer	Mentor-Mentee Relationship	Mgmt.
21.	19th Jul., 2012	Mr. Sauni Mitra Chaudhary	Freelancer	Team Collaboration is a function of Individuality	Mgmt.
22.	14th Jul., 2012	Ms. Monika Dhawan	Navjyoti Global Solutions Pvt. Ltd.	Scaling Greater Heights of Academic Excellence SPSS	Mgmt.
23.	15th Jun., 2012	Prof. Ravi Sangal	EMPI Knowledge Services, Delhi	SPSS	CSE & IT
24.	24th Feb., 2012	Mr. Gurumukh Sr. Trainer	T.I.M.E., Gurgaon	Basics of Personal Interviews	Mgmt.
25.	22nd Feb., 2012	Dr. R Tarnacha HOD- Aerospace Engg.	Manav Rachna University, Faridabad	Use & Industry Application of Computational Fluid Dynamics	Mech. Engg.
26.	14th Feb., 2012	Air Vice Marshal- S.K. Sharma Asst. Chief Of Air Staff, IAF	Indian Air Force, Delhi	Prospects and Challenges in Supply Chain Management with Reference to Indian Air Force	Mgmt.
27.	3rd Feb., 2012	Mr. Mukul Jain Freelancer Trainer	SEBI, Delhi	Financial Education & Investment Awareness	Mgmt.
28.	10th Feb., 2012	Mr. Santosh Freelance Trainer	CAAD, Delhi	Various Softwares used in Industry	Mech. Engg.
29.	7th Oct., 2011	Mr. Ajay Singh Rathore Sr. Consultant	FIICCI, Delhi	Financial Education Workshop	Mgmt.
30.	29th Sep, 2011	Mr. Shashi Bhushan Sr. Trainer	IMS, NOIDA	Role of Communication Skills in Corporate World	Mgmt.
31.	21st Sep, 2011	Mr. Kshitij Sharma CEO	Aqskills, Gurgaon	Goal Setting & Decision Making	Mgmt.
32.	12th Sep., 2011	Mr. Manoj Yadav Asst. General Mgr.	KUKA Robotics India Ltd., Gurgaon	Latest Trends in Industrial Robotics	Mech. Engg.
33.	9th Sep, 2011	Ms. Vinita Yadav Corporate Trainer	Metlife India Insurance, Gurgaon	Role of Soft Skills in Life	Mgmt.
34.	6th Sep., 2011	Mr. Naveen Kumar Sr. Trainer	Emtech. Foundation, Delhi	Embedded System & Robotics	ECE
35.	5th Sep., 2011	Mr. Pawan Mishra Mr. Sumit Sehgal Mr. Gagan	Integrating Technologies NOIDA	Embedded System, VSLI & Robotics	ECE
36.	29-30th Aug, 2011	Ms. Kavita Balhara Freelance Trainer	Skyros Training & Development, Delhi	Personality Development	Mgmt.
37.	26th Aug., 2011	Ms. Anupama Sapara Sr. BDM	Acrolet Technologies Pvt. Ltd., NOIDA	How to Crack GATE	Mech. Engg.
38.	25th Aug, 2011	Mr. P. Anand Sr. Consultant	Capital Square, Gurgaon	Value Investing	Mgmt.
39.	23rd Aug, 2011	Mr. Abhishek Bansal CEO	Trading Barons Private Ltd., Delhi	C3, Confidence, Communication & Content	Mgmt.
40.	4th Aug, 2011	Ms. Sara Ann Schukcher Sr. Trainer	Edunation, Gurgaon	Role of Effective Communication in Teaching	Mgmt.

# Regional Diversity in Global

GITM campus is fulfilled with regional diversity as students from Delhi/NCR, UP, Haryana, Uttarakhand, J&K, North East, Bihar and Jharkhand, and other states of India along with students from countries like Nepal, Bhutan, Afganistan, Bangladesh and Sri Lanka. Foreign students have set an exceptional example of academic excellence.

North East India is the most linguistically and culturally diverse region of the country. We have students from all the eight states namely Assam, Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland, Tripura and Sikkim.

