Global Institutes were established in the holy city of Amritsar in 2008
Excellence is Our Tradition

University Gold Medalists

PREETI KUMARI
2010-2014 | B.Tech IT

ANNIE AHUJA
2011-2014 | MCA

NAVNEET KAUR
2011-2013 | MBA

ADITI GOEL
2008-2012 | B.Tech CSE

JASJIT KAUR
2008-2012 | B.Tech IT
Excellence in Education

University Toppers Awarded Scholarship of Rs. 50,000 each

We believe in offering handsome rewards to our meritorious students. Our students have produced excellent academic results year after year.

5 University Gold Medalists
24 University Toppers
150+ Merit Positions

Scholarships worth Rs. 55 Lacs Distributed so far to University Toppers,
University Merit Positions (2nd to 10th)
& Class Toppers
Awards & Honours

- Best Upcoming Technical Education Institute in PUNJAB Award by CMAI in Association with AICTE, PTU & PHDCCI.
- Best Emerging Engineering Institute Award by Dewang Mehta Business School Affaire.
- Business School that Encourages Leadership As a Part of the Curriculum Award by Dewang Mehta Business School Affaire.
- Outstanding Engineering Institute Award (North India) by ET NOW for Allround Achievements.
- Prestigious Dewang Mehta B School Leadership Award.
- Campus Excellence Award (North India) by Discovery Education Media.
- Outstanding B School Award by DNA for All round Achievements.
Excellent Workshop Facility at our Institute provides students an opportunity to learn basic manufacturing processes and utilize the skills acquired for developing innovative projects in final year.
Contents

08 Meet Our Chairman
09 Meet Our Vice Chairman
10 Vice Chairman: Alumnus of Harvard Business School
12 Vision, Mission & Objectives
14 Amritsar - The International Tourist Destination
16 Why Global?
18 State-of-the-Art Infrastructure
22 Director GIMET
23 Director GIM
24 Dean Academics
25 Choose you Courses
26 GIMET
28 Programme Overview
30 Department of Mechanical Engineering
34 Department of Computer Science & Engineering
38 Department of Electronics & Communication Engineering
42 Department of Information Technology
46 Department of Civil Engineering
50 Department of MCA
54 Department of Science & Humanities
56 Global Institute of Management
58 Department of Management Studies
62 Department of Hotel Management
66 Department of Airlines, Tourism and Hospitality Management
68 Department of Agriculture
70 Department of Computer Applications (BCA)
72 Global Polytechnic College
76 Training & Placement Department
77 What our Placed Students Say!
78 Career Counseling Cell
80 Our Recruiters
84 Research Initiatives & Learning Beyond Classrooms
87 International Tie-ups
88 Co – Curricular & Extra Curricular Activities
90 Social Work
92 Sports
96 Bus Routes
98 Global News
100 Location Map
Dr. B S Chandi
Chairman

A highly motivated and educated agriculture practitioner, Dr. B.S. Chandi holds concern to address the key societal issues. He is an honest and straight forward person possessing the qualities of head and heart and has initiative taking capabilities and entrepreneurial drive. He is providing charismatic leadership to Human Capital and is a role model for everyone at Global Institutes. He is completely result oriented and is directing every action towards the achievement of mission and vision of the Institutes. He generally tells the core team members that a desire can change nothing, a decision can change something but a determination can change everything.

Dr. B.S. Chandi firmly believes that there is no leadership without courage and one has to take tough & unpleasant decisions when required. He is following this policy at Global Institutes as the Institute marches into the 8th year of its existence. Under his dynamic leadership, Global is all set for total transformation to take up the role of Leader in Technical and Management education. He observes “The last year has been a year of many milestones. We promise to make sterling growth in the year 2015 which will have long term positive outcomes. It is time for us to move up and move ahead synergetically and make a distinctive mark in the educational map of the country by providing a spectrum of best quality infrastructural, academic and research facilities.”
Dr. Akashdeep Singh
Vice Chairman

Dr. Akashdeep Singh, a man of sharp acumen, is a subtle strategist who has carved a pragmatic road map for the development of Global Institutes. He wants to see it prosper and flourish as a top class centre of higher education recognized everywhere as one of the best in the world. After his B. Tech in Mechanical Engineering from Guru Nanak Dev Engineering College Ludhiana & MBA from Guru Nanak Dev University Amritsar, he received first hand experience as a faculty in Business Management which germinated the seeds of Global Institutes in his mind and he set out in search of highest benchmarks for his dream project. His Ph.D in the field of Total Quality Management from Guru Nanak Dev University provided him with abundant inputs for the same.

Dr. Akashdeep Singh is an Alumnus of World No. 1 Harvard Business School where he attended Executive Education Programme, which was especially framed by eminent Professors of Harvard Business School, Boston at USA for the Top Management Executives.

Dr. Akashdeep Singh has visited a number of Universities & Institutions overseas including USA, Mauritius, Singapore, Malaysia etc to scot for new and creative ideas for Global Institutes. He attended a number of conferences and workshops there. He was honoured by Alumni Association of GNDEC South California for the remarkable contribution of Global Institutes in the field of Engineering, Management and Technical Education in Punjab.
Vice Chairman Attends Harvard Business School Executive Education Programme

The Vice Chairman of Global Institutes, Dr Akashdeep Singh attended Executive Education Programme at World No. 1 Harvard Business School. This programme was framed by eminent Professors of Harvard Business School, Boston at USA for the Top Management Executives of elite class organizations for moving towards Total Quality Management.

The Programme is centered on the hallmark Harvard Business School case study method, and is structured to ensure active participation in leadership training. The faculties who lead these classes are often the case authors who provide latest updates from insider’s perspective. The renowned faculty draws upon real-world insights and expertise to engage the participants in activities that help and expand leadership abilities.

Established in 1636, Harvard University, a recognized World Leader Institution, is devoted to excellence in teaching, learning, research, and to developing leaders who make difference globally and help in the advancement of civilization. It is a utopia for students who are excited to investigate the significant issues of the new millennium, It offers an unparalleled student experience and a challenging learning environment.

Harvard University has the distinction of having produced 47 Nobel Laureates, educated 32 Heads of State and 48 Pulitzer Prize winners.
Dr. Akashdeep Singh at Bakers Library of World No.1 Harvard Business School.
**Vision**

To emerge as a leader among Professional Institutions in providing meaningful, relevant and character-building Education and to provide equal opportunity to everyone, irrespective of Race, Gender and Ethnic group. Sikh Guru Sahibans “Sarbat Da Bhala” (Welfare for all) shall be the guiding force for Global Institutes.

**Mission**

Providing affordable high quality professional education to the youth, with a special focus on values.

Preparing Students intellectually and psychologically to face the challenges of globalized environment.

To provide and encourage research in Engineering, Science & Management.
Objectives

We at Global Institutes strive to provide affordable professional education matching international standards and thereby meeting the aspirations of the young generation.

The Institutes have been founded with the following objectives:

To provide value-based professional education and to inculcate not only appropriate skills but also right values and attitude.

To prepare the students for facing professional challenges both at national as well as at Global level and also to make them acceptable to the global players for placements.

To promote and encourage research in the applied Engineering as well as Management fields.

To emerge as centre of excellence in technical, management and other areas of higher education through continuous improvements as well as by efforts to reach to the Benchmarks of World Class Institutes.

To promote entrepreneurship as envisioned by former President of India, Dr. APJ Abdul Kalam.

Guru Har Rai Educational Society (Regd.)

Guru Har Rai Educational Society, Amritsar came into being as a result of the philanthropic endeavours of Dr. B.S. Chandi in 2006. A dynamic man of vision and foresight, Dr. B.S. Chandi conceptualized the idea of promoting quality education by establishing state-of-the-art institutions for technical and management streams.

The Society has been named after the Seventh Sikh Guru, Shri Guru Har Rai Ji, and is avowedly following the path shown by the “Guru Sahiban”. It is dedicated to the principle of working for the “Welfare of Humanity” by bringing benefits of affordable quality education to the people of border area, especially the girl child. The Society is zealously marching ahead in its lofty mission to prepare a whole generation of technically-skilled work force which will project them in the international market as highly competent technocrats to take on the challenges of new millennium.
One of the ancient and fascinating cities of India, Amritsar is home to the famous Golden Temple, the Spiritual and Cultural centre of the Sikh religion.

The Golden Temple represents the distinct identity, glory and heritage of the Sikhs. It is a symbol of universal love, brotherhood and humility. Everybody, irrespective of caste, colour, creed or race can seek spiritual solace and religious fulfillment here. It attracts more than one lac pilgrims and tourists from all over the world daily.

Other places of importance in Amritsar include Wagh Border, Jallianwala Bagh, Durgiana Mandir and Ram Tirath. Wagh Border is the only international border between India and Pakistan where transactions of men & materials take place. The pomp and show of the Beating Retreat ceremony and the Change of Guards within handshaking distance of the Indian and Pakistani forces makes for a most charming spectacle. This event attracts thousands of visitors every evening. Ram Tirath temple is associated with the stay of Lord Rama’s consort Sitaji and the birth of Luv and Kush. Durgiana Temple attracts pilgrims from all over India, especially during the Holi Festival.

Located in the north west of India in the state of Punjab, Amritsar is well connected to other cities in India through a network of roads, trains and air flights with International Airport. As such the city has large number of five star hotels and Malls. The city is known as the paradise for food lovers and has plenty of mouth watering delicacies to offer to the food lovers.

People of Amritsar are friendly, God-fearing, hospitable, hard working, informal, robust and with a tremendous zest for life, delicious food and smart dresses.

Amritsar is surrounded by a large number of tourist places and hill – stations such as Dalhousie, Chamba, Khajjar, Kangra, Macleod Ganj and Dharamsala. Mata Vaishno Devi temple, Katra near Jammu, is another attraction for religious minded tourists. Amritsar is in fact a ‘Gateway’ to picturesque states of Himachal Pradesh and Jammu & Kashmir.

**Distance from our campus**

- Airport : 21 km
- Railway Station : 11 km
- Bus Stand : 11 km
AMRITSAR:
THE INTERNATIONAL TOURIST DESTINATION
Rich Academic Heritage
Global Institutes are governed by a Board of visionary and highly qualified Academicians & Industrial Executives.

The Chairman of Global Institutes Dr. B S Chandi is an eminent agricultural scientist and has a research experience of more than 35 years. A true visionary, he is leading the Institutes with a progressive outlook.

The Vice Chairman Dr. Akashdeep Singh holds B. Tech in Mechanical Engineering from Guru Nanak Dev Engineering College Ludhiana, MBA and Ph.D from Guru Nanak Dev University Amritsar. He prizes innovation and creativity at work.

Dr. B P Singh (Rtd.) Head Department of Mechanical Engineering, IIT Kanpur, Sh. K K Sharma, Head, Network Operations, Videocon & Mr. R B Madhekar, Senior Advisor, Centre for Excellence, Maruti Udyog are some eminent personalities on the Board of Governors of Global Institutes.

The spirit behind the Global Institutes i.e. Guru Har Rai Educational Society is driven by highly qualified professionals from all walks of life including Doctors, Engineers & Financial Experts.

Highly Qualified Faculty
The Global Management makes all-out efforts to attract highly qualified and experienced teachers. We’re proud of the fact that we have the largest number of faculty members holding Doctoral (Ph.D) Degree amongst the privately managed technical institutes in the region. Expert talks are regularly arranged from Professors of IIT’s, IIM’s, Foreign Universities and Industry.

Director Dr. Arvind Bhardwaj brings with him a very rich teaching experience of 26 years from India’s top ranking technical institute, National Institute of Technology (NIT) Jalandhar. He served at coveted positions such as Head of Department and Dean Students’ Welfare at NIT Jalandhar. Director, Dr. N.S. Bhalla (GIM) has a rich experience of 40 years of teaching Postgraduate & Undergraduate Classes.

Prof. B.D. Sharma, Dean Academics is a seasoned teacher and eminent academician with vast teaching experience of 40 years & is the author of many well known books.

Dr. Maninder Singh, Dean Students’ Welfare has teaching experience of 40 years. He has been a member of NAAC Peer Teams for the assessment and accreditation of Colleges and Universities in India.

Global Outlook
Global Institutes make special efforts to help the students develop Global Outlook so that they become highly skilled professionals with superior intellectual, emotional and spiritual quotients. The Institutes offer cutting – edge environment for learning, thinking and achieving their goal in life.
### Smart Scholarships (One time Scholarship at time of Admission)

<table>
<thead>
<tr>
<th>% in Q.E.</th>
<th>Tuition Fee Concession</th>
</tr>
</thead>
<tbody>
<tr>
<td>90+</td>
<td>100%</td>
</tr>
<tr>
<td>86 to 90</td>
<td>50%</td>
</tr>
<tr>
<td>80 to 85</td>
<td>20%</td>
</tr>
</tbody>
</table>
State-of-the-Art Infrastructure

- **AC Classrooms & Ultra Modern High-Tech Laboratories**
  Global Institutes spread across 24 acres of lush green surroundings along with beautifully architectured majestic buildings.

  Academic Infrastructure of the Institutes includes 43 Lecture Theatres, 21 Computer Labs, 25 Engineering Labs, 15 Science Labs, 8 Workshops, Digital Communication Skills Lab and four Conference Halls equipped with latest audio-visual aids.

  Well illuminated, amphitheatre style E-Classrooms provide a perfect ambience for advanced learning as well as making the sessions interactive.

  Global institutes boast of one of the outstanding computing networks in the region. The highly distributed computing environment at Global Institutes uses Cutting-Edge simulation tools to solve the problems of academia and industry.

- **Innovative Teaching with Real Experience**
  Classroom teaching is based on Content, Utility Value and New Developments. We inspire our students to develop their full potential. Students are given a lot of industrial and practical examples to reinforce theory in the class room. The practical examples help the students to connect theory with practical applications for more effective teaching and learning. Our students graduate as confident, articulate individuals, ready to make a difference in the society by using their skills and ability to work in any context.

- **Central Library**
  Institutes house three Libraries that have been built to the International Standards. The Central Library spreads across 2 floors. It is Centrally Air Conditioned, well protected with Fire Alarms and CCTVs. The Library is well stocked with more than 35,000 books and over 120 National & International Journals, apart from the facility to access online books and journals.

- **Hi-tech Auditorium**
  The Institute Auditorium, a world – class facility for performing arts, conferences and seminars, is meant to enhance the educational mission of Global Institutes. Designed on time – tested engineering principles, it is well – equipped to provide superior acoustical and uniformity of sound distribution while preserving and conveying the finer nuances and energy of sound waves during performances. The quality is further enhanced by finest draperies and luxury seats. Concealed Light paneling gives the auditorium a unique ambience.

- **Noam Chomsky Communication Skills Lab**
  Effective Communication plays an important role in placements. At Global, we have Chomsky Communication Skills and Multi-Media Language Lab based on Interactive, Integrated Learning System with emphasis on correct pronunciation, specific skill development needs, Group Discussion and Interview Skills.
• **Food Court**  
An ultra-modern cafeteria is operational in the Global campus. The spacious new food court is ergonomically designed. It is well illuminated, air cooled and hygienic. It serves multi-cuisine such as Punjabi, South Indian, Thai, Chinese, Italian and continental delicacies at highly competitive rates. In addition, there are Nescafe & Lipton outlets and a separate Fruit shop in the Campus.

• **Sports Grounds**  
The institute boasts of having world class Basket-ball court as per international standards. Full-fledged Cricket ground provides students with an opportunity to prepare themselves for participation in prestigious tournaments. Other sports facilities include Volleyball, Football ground & Badminton courts. Common rooms have facilities for Table Tennis, Carrom & Chess etc.

• **Modern Hostels**  
There are newly built separate hostels for boys and girls. The hostels are highly spacious and have been constructed with the latest architectural design parameters, making each room an independent entity. Each room has an attached Balcony, Desert Cooler and bathroom with hot water geyser. The hostel has a built-in residence for Hostel Warden and Chief Warden. The College Administration is very particular about the cleanliness and general upkeep of the hostels, so the hostel affairs are being managed by a committee of students and supervised by the Warden. Special care is taken for health of the Students. A full time doctor has been appointed to ensure nutritious and hygienic food in the hostel mess. Homely environment is provided to the hostlers. All rooms have been provided with very high speed (32MBPS) Wi-Fi connectivity. The hostels are provided with uninterrupted 24x7 electricity & water supply. Plasma TV with satellite cable is provided in the hostel TV room. All major English and vernacular newspapers have been subscribed in the hostel. Special arrangement for indoor and outdoor games like Table Tennis, Badminton, Cricket, Hockey, Football, Basketball, Volleyball etc. are available. World class gymnasium facility is also available for the hostlers. The whole campus, including Hostels, is guarded by security staff 24X7 and the entry and exit points are properly monitored. A high-powered Anti-Ragging Committee has been formed to monitor and prevent any ragging incident in the Hostel. This committee is headed and guided by the Director Global Institutes. Global Institutes campus is “RAGGING FREE” campus with Zero tolerance for ragging
Innovating Teaching with Real Learning Experience

Classroom teaching is based on Content, Utility Value and New Developments. We inspire our students to develop their full potential. Students are given more industrial and practical examples to reinforce theory with practical.
Our students graduate as confident, articulate individuals, ready to make a difference to society by using their skills and ability to work in any environment.
Dr. Arvind Bhardwaj
BE (Mech), MTech, Ph.D

Dr Arvind Bhardwaj is a learned academician and a seasoned administrator with a vision to give his valuable contribution towards taking Global Institutes to its highest glory. After having completed his B.Tech in Mechanical Engineering with Honors, he did his Masters in Production Engineering with Distinction from Punjab University. Dr Bhardwaj did his PhD from Kurukshetra University under the guidance of Eminent Professors from IIT Delhi & NET Kurukshetra. He has guided more than 30 Research Scholars for PhD & M.Tech Thesis & also contributed more than 70 Research Papers in the reputed International & National Journals & Conferences. Dr Bhardwaj is a widely travelled person who has visited and interacted with Eminent Professors at Eastern Connecticut State University, USA, Berkeley University California, Harvard and Stanford Universities, USA. He joined Dr B R Ambedkar National Institute of Technology and served there till May 2012 for more than 22 years in the various capacities as Professor, Head of Department, Dean Students’ Welfare etc.

Dr. Bhardwaj chaired a number of International Conferences in India & abroad and has also completed consultancy Projects. His research interest includes Supply Chain Management, Total Quality Management, Optimization of Production Systems & Ergonomics.
Dr. N S Bhalla
M. Com, LLB, Ph.D

Dr. N.S. Bhalla Director GIM has a rich teaching experience of over four decades in institutes of repute. After his M.Com from Punjab University. Dr. Bhalla joined the Department of Commerce and Business Administration in a highly reputed institute at Amritsar, where he was soon elevated to the position of Head of the Department. He continued to pursue his love for learning throughout his life. After finishing LLB, he devoted himself to research and received his Ph.D degree from Guru Nanak Dev University.

Dr. N.S. Bhalla is very actively involved in research. He has already guided 3 Ph.D. scholars from Guru Nanak Dev University and 8 Research Scholars are pursuing Ph.D. under his guidance. Dr. N.S. Bhalla has authored 15 books on Management and one on Cost Accounting. He has also published a number of research articles in refereed journals.
Dean Academics

Prof. B D Sharma
M.Com, LLB

Prof. B.D. Sharma is holding the position of Dean Academics at Global Institute of Management. He is a well known personality in the academic fraternity having more than 40 years of teaching experience to his credit. He is also the Director of the Placement Cell of the Institute. He is optimistic by nature with an ability to think positive and encourage and nurture those who report to him.

Before joining Global Institute of Management Prof. Sharma worked as Head of Department in a College for 37 years where he also held the position of Vice-Principal. He also taught the students of Labour Laws in the Department of Laws GNDU Amritsar. He has delivered a number of expert lectures to the students of management institutes as well as to the executives of Industries. He also appeared on Doordarshan in the programme ‘ASIN TE QANOON’ as an expert. He has attended many National and International Seminars, Conferences and Workshops. Prof. Sharma is also the District President of Punjab Commerce and Management Association and was honored by Lion Club and Rotary Club Amritsar for his outstanding contribution in the field of education. He has authored books on Management and Accountancy and is also Co-Chief Editor of Global Management Horizon.
## Choose your Courses

<table>
<thead>
<tr>
<th>PROGRAMMES</th>
<th>ELIGIBILITY</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Tech: CSE, IT, ECE, ME &amp; CIVIL</td>
<td>10+2 Non-Med. With Physics &amp; Maths + one of these subjects: Chemistry, Computer, Biology or Bio-Tech.</td>
<td>4 Years</td>
</tr>
<tr>
<td>B. Tech (LEET) 3rd Sem</td>
<td>3 Years Diploma from Recognized Board</td>
<td>3 Years</td>
</tr>
<tr>
<td>MBA</td>
<td>Bachelor Degree of minimum 3 years in any discipline from UGC approved University.</td>
<td>2 Years</td>
</tr>
<tr>
<td>MCA</td>
<td>Bachelor Degree of minimum 3 years from UGC approved University with Math, Business Stat., Q.Tas Compulsory/Optional/Additional paper as One of the subjects either at 10+2 or at Graduation level OR has passed BCA course.</td>
<td>3 Years</td>
</tr>
<tr>
<td>MCA (LEET) 3rd Sem</td>
<td>BCA/BSc-IT With 50% Marks</td>
<td>2 Years</td>
</tr>
<tr>
<td>M. Tech. (CSE)</td>
<td>B.E./B.Tech.(CSE/IT) with minimum 55% marks</td>
<td>2 Years</td>
</tr>
<tr>
<td>M. Tech. (ECE)</td>
<td>B.E./B. Tech. (ECE)/Electronics &amp; Instrumentation/ Applied Electronics/ Instrumentation &amp; Control/Electrical &amp; Electronics Engg./ M.Sc. in Physics with specialization in Electronics with minimum 55% marks</td>
<td>2 Years</td>
</tr>
<tr>
<td>B.Sc. (HMCT)*, B.Sc. (ATHM)**, BCA, B. Com (Prof)</td>
<td>10 + 2 Pass (Any stream)</td>
<td>3 Years</td>
</tr>
<tr>
<td>B. Sc (Agriculture)</td>
<td>10 + 2 Science</td>
<td>4 Years</td>
</tr>
<tr>
<td>Diploma: CE, CSE, EE, ECE, ME</td>
<td>Matric from any Recognized State Board/ICSE/CBSE</td>
<td>3 Years</td>
</tr>
<tr>
<td>Diploma (LEET) 3rd Sem</td>
<td>10+2 Non-Med / Vocational / 2 year ITI course</td>
<td>2 Years</td>
</tr>
</tbody>
</table>

* HMCT - Hotel Management & Catering Technology  
** ATHM - Airlines, Tourism & Hospitality Management
Global Institute of Management and Emerging Technologies
(Approved by AICTE, New Delhi/Punjab Govt. & Affiliated to PTU)

Programmes Offered: B. Tech, MBA, MCA & M. Tech.

Global Institute of Management & Emerging Technologies campus is known for spectacularly beautiful scenery, unique educational culture and warm, friendly and highly educated teaching faculty. Spread over an area of 24 lush green acres, its Newton Block houses Departments of Computer Science Engineering, Information Technology, MCA, an ultra – modern auditorium, conference hall and a state-of-the-art Chomsky Communication Skills and Multi – media Lab. The Einstein Block comprises of Departments of Civil Engineering, Mechanical Engineering and Electronics & Communication Engineering. The Central Block has Administrative Offices, Department of Training & Placement & a spacious Central Library.

The teaching faculty consists of more than 120 active and erudite members in different Departments. Currently, there are around 2600 students pursuing their post-graduate and undergraduate programmes on the campus who are enjoying the richness of the Institute’s learning experience. The institute is academically organized at several levels for efficient functioning. The teaching and research is carried out in the Departments which facilitate and promote inter-disciplinary work.

The primary objective of all the academic efforts is to build a strong foundation with all necessary infrastructures for expanding the horizons of knowledge and disseminate it efficiently. Extension activities are also an integral part of the Institute’s continuous journey towards excellence.
Programme Overview

Post Graduate & Under Graduate Programmes offered at Global Institute of Management and Emerging Technologies

Post Graduate Programmes

- MBA
  2 Academic Years | 4 Semesters

- MCA
  3 Academic Years | 6 Semesters

- MCA (LEET)
  2 Academic Years | 4 Semesters

- M. Tech. Computer Science & Engineering, Regular
  2 Academic Years | 4 Semesters

- M. Tech. Electronics & Communication Engineering, Regular
  2 Academic Years | 4 Semesters

  3 Academic Years | 7 Semesters

Under Graduate Programmes

- B. Tech. Mechanical Engineering
  4 Academic Years | 8 Semesters

- B. Tech. Computer Science & Engineering
  4 Academic Years | 8 Semesters

- B. Tech. Electronics & Communication Engineering
  4 Academic Years | 8 Semesters

- B. Tech. Information Technology
  4 Academic Years | 8 Semesters

- B. Tech. Civil Engineering
  4 Academic Years | 8 Semesters
Students from different parts of Country join Global Institutes for their life-changing Educational Journey.
Department of

Mechanical Engineering

The Department of Mechanical Engineering aims at providing education at par with the international standards, enabling the students to develop the ability to design, plan & manage the latest technologies in the field of Mechanical Engineering coupled with inter disciplinary knowledge. The primary focus of the department is to develop professionals who are ready to face challenges of 21st century.

Emerge as a Center of Excellence in Mechanical Engineering through Quality Education, Innovation and Research.

1. Creating an excellent learning environment to foster globally competent Mechanical Engineers.

2. Imparting quality engineering knowledge by experienced and dedicated faculty, synergized by Industrial interactions and R & D activities.

3. Providing a vibrant environment to facilitate student's professional and personal skills and values.

Programme Objectives
- Graduates shall have strong practical and theoretical expertise in Mechanical, allied engineering, mathematics and science and shall opt for employability or higher studies or research or entrepreneurship, either in India or abroad.
- Graduates shall have global outlook, technological leadership, creative thinking towards innovation and enterprise to contribute to society.
- Graduates shall have excellent teamwork, communication, interpersonal skills, high morals and ethical values.

Programme Contents

Laboratories
- Engineering Materials and Metallurgy Lab
- Strength of Materials Lab
- Fluid Mechanics Lab
- Theory of Machines Lab
- Applied Thermodynamics Lab
- Heat Transfer Lab

Projects Undertaken:
- Design and Fabrication of Electropneumatic Robotic Arm for Material Handling
- Design and Fabrication of Fixture for Modifying Lathe Machine To Friction Welding Setup
- Design and Fabrication of Solid Lubricant Feeder for Lathe Machine
- Design and Fabrication of Abrasive Jet Machining
- Solar Water Heater for Domestic use
- Effect of Refrigeration Using Peltier Plate
- Spokeless Bicyile and Stirling Engine
- Design and Fabrication of F1 Car

Scope of Employment
- Aviation Industries
- Automobile Industries
- Defence / Research Laboratories
Mere theoretical knowledge doesn’t work. It is the practical hands on experience that is imparted at Global Institutes which instills confidence and produces Engineers for 21st century.
Department of Mechanical Engineering

Mechanical Engineering students designed and developed Five Light Weight Fuel Efficient Vehicles, which bagged top positions in INNO-Tech 2014 at Pushpa Gujral Science City, Kapurthala.
• Public Sector Units
• Production Industries
• Defence Organizations
• Automation Industries
• Process Industries
• Service Industries
• Power Generation Industries

**SAE Activities**
Students of the Department are actively involved in SAE (Society of Automotive Engineers) to design & fabricate Automotive Vehicles, F1 Cars with Highly Innovative Features.

Institute has adopted the policy to continuously encourage the students to undertake such projects and provide them with all the basic facilities to inculcate and acquire hands on practical training in the laboratories. Three groups of students have shown their Engineering Design Skills by successfully designing and fabricating aesthetically attractive, fuel efficient aerodynamically shaped, vehicles based on the shape and design of F1 Formula Car. Pre-final and Final year Mechanical Engineering students took the challenge to take this project and have shown their acumen and design capabilities by developing the complete working model of the vehicle within the workshop resources available in the Institute using the 3-D AutoCAD software of CREO-2.0. The design and fabrication was done under the guidance of Faculty of Mechanical Engineering and Workshop Superintendent.

Following types of vehicle have already been designed & fabricated in the Department under aegis of SAE Society.

- Aerodynamic shaped vehicle with 800 CC Engine which can accelerate very quickly and has low weight to torque ratio & can achieve speed of 100 KMPH within 8 seconds.
- Sports Car designed to meet the parameters of F1 vehicles, powered by 150 CC Engine, rear absorbers. Seats are ergonomically designed. Vehicle can beat the load of four passengers and can cruise at 80 KMPH in just 8 seconds.
- 350 CC, 5000 rpm engine provide Torque of 1940 Nm. Total weight of vehicle including that of driver is 320 kg with a stopping distance of 5.54 meters. Vehicle can attain top speed of 60kmph. Innovation features of the vehicle include adjustable pedals, automatic light dipper, gear shift indicator. Also the vehicle has a feature of not getting started unless driver wears the seat belt.

**Departmental Strengths**

- Tie-up / MOU with leading industries and research organisations
- Centre of Excellence in High Performing Automobiles
- Highly qualified and experienced faculty
- Well stocked Library with books by Renowned Authors, Journals, e-Journals, magazines and study material
- Well equipped Laboratories
- Preparing Students to write Research Articles for National/International Conferences/Journals.
- Departmental Projects/Fabrication Lab
- Close Monitoring of Students’ Minor /Major Projects by Faculty.
- Special Guidance for Small/ Long Term Industrial Training.
- Regular feedback of students to their parents.

“**My heartiest thanks to Mechanical Engineering Department for transforming me from a mere science student to a sound Mechanical Engineer with creative designing capabilities.**”
Department of

Computer Science & Engineering

Computer Science & Engineering is a discipline that integrates several fields of Engineering and Technology. Computer Engineers are involved in many hardware and software aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers, to circuit design. This field of engineering not only focuses on how computer systems themselves work, but also how they integrate into the larger picture.

Department of Computer Science & Engineering was started in 2008 and it has grown into a vibrant centre of teaching and research. The Department not only runs Under Graduate and Post Graduate Programmes of studies in Computer Science and Engineering but also has started high quality research and Job Oriented Programmes like Oracle, JAVA, CISCO, DB2 (IBM) and SAP etc.

To evolve into a centre of excellence in Computer Science through leading edge education, research, innovation and services, which will in turn contribute towards solving complex societal problems and thus building a peaceful and prosperous mankind.

1. Creating an excellent learning environment to foster globally competent Computer Science Engineers.
2. Imparting quality engineering knowledge by experienced and dedicated faculty, synergized with Industrial interactions and R & D activities.
3. Providing a vibrant environment to facilitate students professional and personal skills and values.

Programme Objectives
- Graduates shall have strong practical and theoretical expertise in Computer Science and allied engineering, in mathematics and science and shall opt for employability, higher studies, research or entrepreneurship, either in India or abroad.
- Graduates shall have global outlook, technological leadership, creative thinking towards innovation and enterprise to contribute to society.
- Graduates shall have excellent teamwork, communication, interpersonal skills, high morals and ethical values.

Programme Contents
Computer Science and Engineering students are exposed to basic Engineering Concepts during first year course such as Engineering Mathematics, Physics, Chemistry and Engineering drawing. From Second Year they are exposed to Core Computer Science Subjects like Programming, Data Structures, Digital Logic, Theoretical Computer Science, Algorithms, Computer Networks, Operating Systems, Web Technologies, Databases and Computer Architecture

Laboratories
The Department has several state-of-the-art well equipped laboratories, viz.:

UG Laboratories
- FCPIT Lab
- Programming Lab
- Microprocessor Lab
- Computer Graphics Lab
- Design and Analysis of Algorithms
- Hardware Lab
- Oracle Lab
- JAVA Lab
- CISCO Lab

PG Laboratories
- Parallel Processing Lab
- Networking Lab
- Internet Lab
- Research and Development Lab
- Software Engineering Lab

Centre of Excellence
Department of Computer Science & Engineering has established Centre of Excellence for Mobile Computing to train Students about Mobile based applications. Students can get exposure of latest mobile operating Systems & how to design & execute different applications based on them.
Budding Computer Engineers of Global Institutes plunge into the Corporate World with their strong programming skills and sound knowledge of fundamentals.
Teaching-Learning process at Global Institutes rests upon an ideal bonding between the Teacher and the Taught through examples and case studies of Real Corporate World.
Scope of Employment
- As computing is extensively applied to almost every walk of life, it has created massive jobs for Computer Engineering students.
- There are thousands of Multinational and National Software Companies that offer jobs to Computer Engineers. Some of the famous names are Microsoft, Google, Yahoo, Amazon, IBM, Facebook, Oracle, Cisco, Infosys, TCS, and Wipro.
- The generalized use of computers has increased the demand of Computer Professionals in areas such as Finance, Energy, Medicine, Business-Management, Online Libraries, Cable Television, Electronic Mail & New Banking Systems.

Departmental Strengths
- Laboratories of the Department are rigorously being tested and validated by Tata Consultancy Services (TCS) for various Prestigious Online Examinations such as GATE and JEE (Main)
- Department practices approach of small Class/Group size in the Laboratory for better understanding of Concepts
- Departmental Labs are well equipped with various operating systems like Windows, Linux and latest software like ORACLE, JAVA, Visual Studio, MATLAB etc.
- Most of the faculty members present and publish research papers at several National and International Conferences and Journals
- Students are made to learn programming applications through mini projects concerning real life applications.

Department has excellent and well qualified faculty with dedication towards Teaching Profession

Departmental Activities
Department of Computer Science & Engineering has established a Club named Technovation, which is responsible for organizing all Technical and Non Technical activities like Debate Competitions, Extempore, Group Discussion, Guest Lectures, Expert Lectures, Seminars, Workshops Technical and Non Technical Quiz Competitions in the Department.

“Global provided me an environment to think beyond text books and develop concepts by acquiring knowledge through interaction with specialized learning materials such as NPTEL videos, Internet & other online resources.”
Department of
Electronics & Communication Engineering

Electronics & Communication Engineering (ECE) Department at Global Institutes has built a strong reputation for excellence in teaching, research and service. Electronics Engineers are changing the world to a comfortable Global Home. The Electronics & Communication Engineering Department takes pride in its state-of-the-art facilities including laboratories, seminar halls etc.

Department is making exhilarating progress in areas ranging from microelectronics, mobile communications to VLSI Design Automation. In labs and classrooms, students draw on the expertise and knowledge of our able faculty, integrating practical, hands-on research experience with challenging and interesting course-work. A palpable excitement surrounds the Department of Electronics & Communication Engineering. In an age when electronics plays a major role in daily life and the promise of nano-technology is coming to fruition, it truly is a great time to be a part of Electronics & Communication Engineering.

To evolve into a center of excellence in Electronics and Communication Engineering, moulding professionals having inquisitive, innovative and creative minds with sound practical skills, who can strive for the betterment of mankind.

Programme Objectives

1. Creating an excellent learning environment to foster globally competent Electronics and Communication Engineers.
2. Imparting quality engineering knowledge by experienced and dedicated faculty, synergized with industrial interactions and R & D activities.
3. Providing a vibrant environment to facilitate students’ professional and personal skills and values.

Programme Contents

Programme takes care of fundamental & advance topics in Electronics Engineering, covering the key areas of basic circuit analysis skills, high speed signals & systems, operational amplifiers and the principles of noise within them etc.

Laboratories

All the labs are well-equipped with latest practical training kits, instruments and softwares. The students are encouraged to design various circuits on bread boards. Some important laboratories in the department are:
There is no other alternative to learning through one's own Practical Experiences. Confluence of Practical with Theory is the best way of learning.
Students at Global learn to be Professionals & work hard right from the day of joining.
• Analog Devices and Circuits laboratory
• Digital Communication Systems laboratory
• Analog Communication laboratory
• Microprocessor and Micro-Controller lab
• Microwave Engineering lab
• VLSI and DSP laboratory
• Electronics Instruments and Measurement lab
• Digital Circuits and Logic Devices lab
• Research and Development lab (for M.Tech students)
• Project laboratory

Centre of Excellence
The Department has developed “Robotics & Automation” as Centre of Excellence and provides students with a dedicated facility where students design & develop their own Robots and they further test their prototypes for successful Industrial applications.

Departmental Strengths
• Faculty members of the department are intensively involved in teaching as well as research leading to publishing of research papers in International & National Journals & Conferences.
• Recently, Department students made “Quad Copter” which sets an example of their capability of converting knowledge into real-time practical applications.
• Prabhjit Singh, student of seventh semester, conducted various activities as a Vice President of AIESEC in the Amritsar zone.
• Jishnu Gupta, Student of 2008-2012 batch, bagged the prestigious award for Best Student in Northern Region by ISTE Convention 2012.

Scope of Employment
Scope of Electronics and Communication Engineering is very vast, keeping in view the fact that modern technology uses electronics, chips, transistors, fibre optics etc extensively in devices for our day to day life.

A few fields where Electronics Engineers get placed are:
• Bio-Medical Instrumentation
• Instrumentation in Automobile Engineering
• Mobile Communication
• Government and Private Companies- Installation, operation and maintenance of electronic equipments and systems.
• Defence- For design and development of complex devices and systems for signal processing and telecommunication.
• Space and other Research Organizations
• Electronic Industries- Design and fabrication of devices, embedded systems, electronic equipments etc.
• Process Industries- For instrumentation and control of electronic devices.
• IT companies- Well preferred as IT professionals.
• Manufacturing- PCB, IC etc.

“When I joined Global, I was very much shy and introvert but the exposure and training which I got from Global provided me with courage to participate in public speaking and express my views at any platform.

Long Live GLOBAL”
Department of

Information Technology

Advancements require technology professionals who can help companies to administer their system networks and databases. More importantly, these companies need technology professionals to help their computer users to do their job without having to know how the internals of computer work. Our Information Technology Programme prepares students to be amongst those technology professionals who can help to administer computer systems, manage a network of computers, design and develop web pages, troubleshoot network security problems, and oversee the physical connectivity of Internet or Intranet connections.

Apart from imparting conventional technical education and rich learning environment, emphasis is laid on co-curricular activities such as Conferences, Seminars, Workshops, Debates and Quizzes to prepare the students for highly competitive Job Market. The Department is more focused on the broad picture of modern Technologies like E-commerce, Data Mining & Data Warehousing. We also provide individual attention to make them good citizens of our nation to serve the industry and society constructively.

To emerge as a centre of Excellence in Information Technology through motivating pedagogy quality education and research.

Programme Objectives

- Graduates will utilize their expertise and experience to solve information technology problems in industry.
- Graduates will be leading professionals, innovators and entrepreneurs in the development and deployment of software, information systems and information management tools.
- Graduates will carry out their assignment in industry with social awareness and responsibility.
- Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- Graduates will have the academic background to be successful in graduate studies.
- Graduates will have the preparations to pursue career paths in teaching or research.

Lab Facilities

The Computer Labs are creatively and ergonomically designed, where students get an opportunity to develop their skills. The labs are fully networked. All computers have sophisticated and high-end configurations computing resources and software facility. The labs are set to create special environment required for students of Engineering.

<table>
<thead>
<tr>
<th>Labs</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCPIT Lab</td>
<td>Turbo C++, MS Office (2007, 2010)</td>
</tr>
<tr>
<td>Programming Lab</td>
<td>ASP .NET 4.5</td>
</tr>
<tr>
<td>Network Programming Lab</td>
<td>LINUX 5.5 (RedHat Enterprise LINUX Server)</td>
</tr>
<tr>
<td>Software Programming Lab</td>
<td>VC++ 4.5</td>
</tr>
<tr>
<td>ORACLE Lab</td>
<td>Oracle 10.0</td>
</tr>
<tr>
<td>Microprocessor Lab</td>
<td>8085 &amp; 8086 Microprocessor Training Kit</td>
</tr>
<tr>
<td>Computer Graphics Lab</td>
<td>Turbo C++</td>
</tr>
<tr>
<td>CISCO Lab</td>
<td>SmartDraw 2013</td>
</tr>
<tr>
<td>JAVA Lab</td>
<td>Java software (JDK 1.6)</td>
</tr>
<tr>
<td>R&amp;D lab</td>
<td>MATLAB Software(v7.1, v10, v11)</td>
</tr>
</tbody>
</table>
A Globalian Genius on Internet Highway Computing her Future Destiny.
Department of Information Technology

We provide an environment where our students can satisfy their quest for knowledge and build strong fundamentals of hardware.
Departmental Strengths
- The department boasts of qualified and experienced faculty members.
- 24x7 Internet connectivity.
- The lecture theatres are equipped with OHP and LCD projectors.
- 800 volumes of industry-related technical books kept in the department.
- Digital library contents, E-Books and online Journals accessible in R&D lab.

Scope for Employment
- Students who graduate can start as System Developers and move on to become Technical Leaders and Managers.
- As Solution Developers / Specialists in IT / IT-enabled Services or as System Developers / Integrators.
- As Software Developers in vertical industry sectors such as manufacturing, banking / finance and health care.
- As Design Engineers in building network security and management solutions.
- As Computing and IT Consultants, Independent Solution Developers and Entrepreneurs.
- Other options include planning, designing and managing IT infrastructure.

“The education system at Global Institutes helps the students to develop a rational and scientific outlook in life.”
Department of

Civil Engineering

Civil Engineering is considered to be the mother of all engineering branches. It is the branch with lot of diversity right from structural to transportation engineering, environmental to hydrology to hydraulics engineering, geology to geo-technology to earthquake engineering. Civil Engineering can be considered as a single largest branch among all the engineering branches.

The Department of Civil Engineering works hard to create outstanding engineers through advanced teaching-learning methodologies with state-of-the-art research facilities to help them in their special interests. Students are not only imparted technical knowledge but also interpersonal skills, a vital ingredient to excel in the fast-paced world.

To produce outstanding Civil Engineers through advanced teaching - learning methodology, Innovation and Research development and make them ready to face challenges in 21st Century.

Programme Objectives

1. To provide quality education and training to cope up with International Standards.
2. To conduct regular continuing education and community development programmes.
3. To provide consultancy service to Outside Industries

Facilities

The Department of Civil Engineering has well equipped laboratories in the specialized areas. The laboratories have modern equipments to cater to the needs of UG students as well as R&D and consultancy works. Testing facilities related to Civil Engineering are provided in our laboratories to fulfill the need of industries. Following are some of the important laboratories of the department:

- Material Testing Laboratory
- Structural Analysis Laboratory
- Transportation Laboratory
- Fluid Mechanics Laboratory
- Environmental Laboratory
- Surveying Laboratory
- Computational Laboratory
- Strength of Materials Laboratory

Faculty

We consider well qualified and experienced faculty members to be the pillars of the Department. They specialize in structural, geotechnical, environmental, water resources, transportation, surveying, and construction engineering etc. The faculty members contribute to academic development by publishing and presenting papers in International and National conferences.

Scope of Employment

Civil engineers create, improve and protect the environment in which we live. They plan, design and oversee construction and maintenance of building structures and facilities, such as roads, railways,
Creativity and innovation is the way of life at Global Institutes.
Department of Civil Engineering

We are committed to provide Civil Engineers to the country, who are ready to direct the great resources of Power and Nature for the convenience of Mankind.
airports, bridges, harbours, dams, irrigation projects, power plants, water and sewage systems. They also design and build tall buildings and large structures, so that they can last for hundreds of years and withstand all weather conditions.

**Typical employers of Civil Engineers are:**
- Local authorities
- Government departments
- Railways
- Water/electricity/gas companies
- Civil engineering contractors/consultants
- Power & Energy sector

"Global Institutes looks after the holistic development of Students & that’s why I find (myself) a totally transformed individual with Professional & Ethical thinking."

Department of

MCA

MCA is a professional Master’s Degree in Computer Applications. The course is designed to meet the growing demand for qualified professionals in the field of information technology. The MCA program is dedicated to application development and thus has more emphasis on latest programming languages and tools to develop better and faster applications. The MCA Department has a committed team of faculty members with good mixture of academic and industry experience. State-of-the-art infrastructure, air conditioned computer laboratories with the latest advances in technology and comprehensive study material make the Department a class apart. The Department is equipped with a departmental library for quick reference.

To evolve into a centre of excellence for the students through quality education, research, innovation and services, so that they can face challenges in the computer applications field.

Programme Objectives
The broad objective of MCA programme is to prepare graduate students for productive careers in software industry and academia by providing an outstanding environment for teaching and research in the core and emerging areas of the discipline. The course covers various aspects of computational theory, programming, algorithm design and optimization, network and database management etc. As the IT and software industry are dynamic and fast growing, all programs are designed keeping in view the requirements of industry. The course of study also places equal importance on the functional knowledge in various areas.

- To enhance the knowledge and skills of the students in problem solving and data analyzing.
- To provide opportunity for marketable work skills which in turn can lead to employment opportunities.
- Implement theoretical knowledge to solve real life problems through ingenuity and articulation which is heart of performance and practice.
- Develop analytical capabilities in students.
- Imbibe in the students the ability to rise above functional barriers and take a holistic view of the entire professional values.

Programme Contents
The MCA Programme provides an extensive Knowledge of:

- Object Oriented Programming in C++
- Computer Organization and Assembly Language
- Accounting & Financial Management
- Relational Database Management System
- Data Structures
- Data Communication and Networks
- Linux Operating System
- Database Administration
- Computer Based Optimization Techniques
- Software Engineering
- JAVA Programming
- Data Warehousing & Mining
- E- Commerce & Web Application Development
- Interactive Computer Graphics
- Advanced Operating Systems
- Embedded Systems
- Network Security & Administration
- Web Technologies
- Object Oriented Analysis & Design with UML
Global is committed to the vision of developing Traditional Society with Modern Outlook.
Traditions, combined with Professionalism, is the way of life at Global.
Scope of Employment
The scope of post graduates in Computer Applications is as follows:
- Software Programmer
- Software Engineer
- Software Developer
- System Analyst
- Software Application Architect
- Software consultant

Labs and Facilities

<table>
<thead>
<tr>
<th>Lab Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Lab</td>
<td>Data Structure &amp; Programming Languages (C/C++)</td>
</tr>
<tr>
<td>JAVA Lab</td>
<td>JAVA 7.0 (JDK 1.7. 0_45) and VB .Net (2010)</td>
</tr>
<tr>
<td>Operating System Lab</td>
<td>Unix, Linux</td>
</tr>
<tr>
<td>DBMS Lab</td>
<td>Oracle 10g</td>
</tr>
<tr>
<td>Hardware Lab</td>
<td>Assembly Language &amp; Microprocessor (8085, 8086)</td>
</tr>
</tbody>
</table>

Apart from studies, sports fascinate me. When I got admission in Global Institutes, I was excited to see excellent sports facilities in the campus. I have been playing basketball at the State Level competitions and Global provided me with a world class Basketball Court for practice.
Department of Science & Humanities

Study of science and scientific temperament allows the educated and creative minds to question, experiment or observe to find answers, and then try to identify a set of unifying principles, concepts, and laws that embrace all phenomena of nature. The aim is to better understand our universe and gain new knowledge that will enlighten humanity by unveiling mysteries of how nature works. In the process we may make new discoveries and inventions that change the way we think and/or create new technologies that transform our society. Studying Post-Graduate and Undergraduate science courses will enhance your intellectual and personal development.

The Department of Science & Humanities imparts instructions in Engineering Chemistry, Engineering Physics, Engineering Mathematics & Communicative English. These programmes emphasize fundamental principles to produce young engineers with the necessary skills and knowledge who are able to deal with problems, challenges and opportunities in a rapidly changing environment. They undertake planning and design in an academic environment based on cooperation among faculty, students, research, industry and professional organizations. Students study in a dynamic learning environment and have the opportunity to work with and learn from experts, master in their chosen field. Chemistry touches nearly every facet of life. Physics addresses the material universe at its most fundamental levels. Mathematics is at the heart of advances in science and technology, as well as an indispensable problem-solving and decision-making tool in many areas of life. A democratic society depends on active, informed citizens, which in turn requires skilled communicators. Learning the principles of communication can make you a more effective participant. The course of study also includes the teaching of Communicative English which helps the students learn and master basic language skills and be effective communicators in English.

To render the highest quality of education in basic sciences through innovative teaching and to provide our students with the knowledge and skills needed to succeed and become leaders of tomorrow.

1. In the Department of Sciences & Humanities, our aim is the discovery, communication and preservation of knowledge.

2. In our teaching, we are committed to creativity, innovation and excellence.

3. We inspire critical thinking, personal growth, and a passion for learning.

Programme Objectives
- Students should be able to speak in English, in real life situation
- Students should inculcate reading habits and gain effective reading skills
- Students should learn more on active and passive vocabulary
- Students should develop listening skills for academic and professional purpose
- Students should develop writing skills to prepare CVs, letters and reports in formal and business situations
- Students should be able to comprehend scientific and technical English
- Students should be able to analyze and interpret engineering problems expressed in English

Labs and Facilities
The Department has fully functional and well-equipped following labs:
- Engineering Chemistry Laboratory
- Engineering Physics Laboratory
- Communication Skills and Multimedia Lab

The highlight of the Department of Science & Humanities is Chornsky Communication Skills and Multimedia Lab which is based on ISIL system. Being able to communicate well is the most important factor when seeking a placement in a company or institution. It is required of any learner to have a good command of the language for communication purposes, with clarity and accuracy being vital for effective and efficient communication. The language laboratory plays an important role in the language learning process. The language laboratory is very useful
for assessing students’ speech. It provides students with the technical tools to get the best samples of pronunciation of the language. The electronic devices used in the laboratory stimulate the eyes and ears of the learner to acquire the language quickly and easily. The laboratory’s collection is designed to assist learners in the acquisition and maintenance of aural comprehension, oral and written proficiency, and cultural awareness.

**Departmental Strengths**

The Department believes in the open-door policy which means lot of regular formal and informal interaction between students and faculty. The focus and passion of the Department is to prepare future engineers. The Department runs the following Add-on courses throughout the year to help the students develop special soft skills which go a long way in their professional career.

- Personality Development Classes
- Spoken English Classes
- Aptitude Classes

At Global, Students enjoy while working in State-of-the-Art Laboratories right from first year.
Globalianz are ever ready to face the challenges. They are trained to take on the multiple tasks keeping smile on their face.
Global Institute of Management
(Approved by AICTE, New Delhi/Punjab Govt. & Affiliated to PTU)

Programmes Offered:

POST GRADUATE COURSE: Master of Business Administration (Two Year Regular Degree)


Global Institute of Management (GIM) was established in the year 2008 under the aegis of Guru Har Rai Educational Society. The Institute works with eternal aspiration of becoming academically responsive to the requirements of the multinational companies and commercial establishments. It has state-of-the-art infrastructure and has strong professional orientation with focus on academic excellence in imparting management education and producing managers, competent to shine as Global Managers.

Our faculty has extensive experience in teaching, research and training. Our strength is a reflection of their skills, innovation and drive. Dr N S Bhatta, Director and Prof. B D Sharma, Dean Academics have more than 40 years of experience. Dr. J.S. Bal, Dean, Agriculture has more than 35 years of experience. Mr. Amit Hasija, Dean, HMCT, is a seasoned professional with rich and insightful experience of more than 17 years in Hospitality Industry. Dr. Leena Jain, HOD (BCA) has more than 10 years of teaching experience.

The Institute is taking rapid strides in all the key areas of higher education in management stream with the avowed goal to develop into a world-class centre of learning. It is keeping abreast of the international scenario so that its students can find work opportunities anywhere in the Global Village.

Our Mission is to chisel competent and ethical managers by imparting quality education with emphasis on human values.

We endeavor to ensure all round development of students through judicious blend of co-curricular and extra curricular activities.

Our aim is to produce capable business leaders who are equipped with necessary management skills to make high quality business decisions.

Our vision is to impart the requisite training to enable the students to develop themselves as multi-skilled personality and to facilitate them to use their creativity to craft promising business strategies in the ever-changing business scenario. By doing so, we wish to achieve a position of leadership among the management institutes of the country.
The Global Institute of Management publishes Annual Refereed Journal titled GLOBAL MANAGEMENT HORIZON (ISSN 2249-6211) with the aim to provide a platform to academicians, management practitioners, market makers, analysts and experts to share the information base and disseminate knowledge.
Master of Business Administration:
Programme Duration – Two year regular degree course made up of 4 semesters.

Masters in Business Administration is the most sought-after post-graduate degree in the world. The essence of management education is to train the students for managerial positions. Being a professional qualification, MBA ‘adds’ to an individual’s skills and knowledge. The ‘MBA experience’ is a foundation for undertaking leadership roles throughout an individual’s career.

Global Institute of Management provides not only quality education but also seeks to offer practical experience which will be significant to enter the new phase of life. Our MBA students pass out with a portfolio of skills, experience, and specialized knowledge that allows them to succeed in today’s highly competitive business world. Our MBA alumni have been hired as top-level managers by state owned companies, multinational companies, and also private enterprises.

Academic Achievements
- Ms. Navneet Kaur of MBA won Gold Medal for the session of 2011-2013 in Punjab Technical University, Jalandhar.
- Abhishek Mehra and Meenu Dhirman of MBA secured 1st position in PTU.
- Several Merit positions in PTU since 2008.

Programme Objectives
The Master of Business Administration programme has the following overall objectives:
- Create outstanding professional managers who will excel in the dynamic and competitive global business environment of today. The students will have an integrated knowledge and ability to perform as management professionals.
- Provide students with quantitative and qualitative tools to identify, analyze and create business opportunities as well as solve business problems, developing their ability to think strategically and to lead, motivate and manage teams across borders.
- Instil students with skills of curiosity, initiative, independence and knowledge transfer which will allow them to be in a position to manage new knowledge in their professional careers.
- Enhance students’ appreciation of challenges facing business in today’s complex world in the context of achieving efficiency while considering social responsibility, legal and ethical principles.
- Students will have the positive perspectives and skills that create productive managerial leaders.
- To facilitate the individual to realize his/her own potential

“I have learnt that management is a practice where art, science and craft meet.”
Department of Management Studies

Learning Outcomes
- MBA students are able to synthesize the knowledge, skills and tools acquired in the program.
- The students are able to excel in their chosen career paths, by learning on how to live, adapt and manage business environmental changes.
- MBA students are able to reflect upon and explore business problems in depth. They pursue new knowledge necessary to succeed in dynamic local and international business environments.

Academic and other activities of MBA:

Final research project:
MBA students are required to develop a Final Research Project. The Final Research Project provides an opportunity for students to integrate and apply the knowledge they have gained in their MBA programme by demonstrating the ability to design a real micro business research report.

Specializations Offered in MBA
In the first year, a student is exposed to all facets of management. The choice of specialization is made in the second year.

There are four options for all students for selecting specialization in the following areas:
- Marketing
- Finance
- Human Resources (HR)
- Information Technology (IT)

The students have to adopt dual specialisation.

At the end of second semester students are required to undergo industrial training for 45 days.

B.Com. (Professional)
B.Com (Professional) is a unique course aimed at a higher level career placement for undergraduates. Higher level corporate placement is an outcome of simultaneous pursuit of CA, ICWA or CS and the add on programs such as advanced excel, six sigma, portfolio management and SAP.

Objectives:
- To provide knowledge and skills in almost all areas of business to meet expectations of business and to handle basic business tasks, thus equipping a student to pursue careers in different sectors of commerce, trade and industry.
- To provide conceptual knowledge and application skills in the domain of Commerce Studies.
- To facilitate students to acquire skills and abilities to become competent and competitive in order to be assured of good careers and job placements.
- To develop entrepreneurship abilities and managerial skills in students so as to enable them to establish and manage their own business establishments effectively.
- To develop ethical Business professionals with a broad understanding of Business from an interdisciplinary perspective.

Scope of Employment
The scope of B.Com (Professionals) has increased manifold with the boom in economy in past years. Job opportunities exist in education, government, business, management, MNCs, NGOs, retail sectors, banking, consultancy, finance, FMCG, consumer durables, IT, advertising and media, and so on. B.Com is a general course, but B.Com (Professional) provides a deeper understanding of economic issues which is very useful in managerial position in industries as well as banks.
Our Management students are especially trained to give smart presentations, take quick analysis of data and lead the teams through example.
Department of Hotel Management
B.Sc  HMCT  
(Hotel Management and Catering Technology)

Hotel Management & Catering Technology offers well established and intensive training that helps pave the way to a successful career. Our programs are practice-oriented, internationally linked and provide the requisite know-how for private entrepreneurship.

**Programme Objectives**

B.Sc. in Hotel Management & Catering Technology is a comprehensive course that combines an extensive educational curriculum with industrial training to graduates who are fully attuned to competitive aspects and requirements of the Hospitality Industry. This is the premier qualification which shall make the students fully acquainted with all the aspects of the Hospitality Industry.

The core subjects of Hotel Management around which the entire curriculum is based are:

- Food & Beverage Service (Restaurant & Bar)
- F&B Production (Kitchen & Bakery)
- Accommodation Operations
- Front Office

**Infrastructure and Facilities:**

The campus is fully equipped with the modern infrastructure. The facilities that are provided are:

- **Basic Training Kitchen:** The equipment of this training kitchen meant for the 1st year students has been specially designed to provide adequate space to allow all the students to get opportunity to use the equipment during the practical.

- **Quantity Training Kitchen:** This training kitchen to be used during the 2nd year is equipped with all the necessary equipment to produce all the varieties of menu in bulk.

- **Advanced Training Kitchen:** This Kitchen has facility to produce all kinds of menus – National and International.

- **Bakery and Confectionary:** This section has got the necessary equipment to produce all kinds of cakes, pastries, chocolate work etc.

- **Conference Room:** The conference room within the block helps students familiarize with managing the conferences by getting practically involved in all the aspects of conferencing.

- **Training Restaurant with Bar:** The well designed training restaurant has a capacity to serve 60 guests. The restaurant has an eye catching bar to train the students on making different types of cocktails and beverages.

- **House Keeping Lab:** The lab has the necessary House Keeping cleaning agents and equipments to familiarize the students with management of House Keeping operations.

- **Guest Room:** The fully furnished guest room and bathroom with all the amenities help the students to get acquainted with servicing of the Hotel guest rooms.
Department of Hotel Management

**Industrial Exposure**
Industrial Training: During the course, the students shall have to undergo 22 weeks Industrial Training program in last semester. The students shall be provided an opportunity to do this training in best known hotels of India.

**Industrial Visit and Education Tours:** To keep the students updated with the changing industrial trends, regular visits and education tours are organized throughout the programme.

**Career Prospects**
As a graduate and after some years of experience you will be qualified for management positions in the hotel, food service, tourism and broader service sectors depending on your programme specialization. Career opportunities for Hotel Management graduates include:

- Placement in Canada, Australia and other foreign countries
- Hotels,
- Cruise ships,
- Service Apartments,
- Independent restaurants,
- Restaurant chains,
- Dining and catering facilities in hotels,
- Conference and exhibition centers,
- Shopping malls,
- Hospitals,
- Hostels,
- Staff / visitor quarters in hospitals and institutions,
- Clubs and associations, and
- Institutions.

**Placements:**
The institute has a full-fledged placement cell looking after the activities related to training and final placement of students. During the final year, the best names of the Hospitality Industry shall be invited for the campus recruitment of our students. This helps our students getting the maximum benefits from the campus recruitments.
Global Institutes contributing towards Hospitality Sector of the country—Producing Hotel Managers, Chefs, Tourism Counsellors through vigorous Training.
Department of Airlines & Tourism Management

Our Dreams are Global—Our Mission is Global.
B.Sc ATHM  
(Airlines, Tourism and Hospitality Management)

The B.Sc Airlines Tourism and Hospitality Management program has been developed to meet the growing demand for skilled and resourceful managers in this rapidly expanding tourism industry. Organizations that manage tourism facilities as well as those who provide essential services such as transport, accommodation, travel and tourist advice are set to expand in the future.

**Objectives**

- To develop the technical abilities, customer service skills, knowledge of geography and world wide destinations.
- To learn about domestic and international ticketing methods as well as marketing and selling tour packages and other travel related products.
- To master Airline reservation systems such as Amadeus, Apollo and Sabre focus on salesmanship and client counseling for the travel industry.
- Grooming and overall personality development of the students.
- Appreciate importance of team work, leadership qualities, and cross-cultural communication.
- Inculcate values and principles for ethical and sustainable business practices.
- Develop in-depth knowledge in the leisure, recreation and tourism products / offerings with special focus on adventure tourism.
- Develop knowledge and skills to manage the burgeoning leisure seekers in general and adventure tourists in particular.

**Scope of Employment**

- Placements in foreign countries like USA, Europe, Canada, Australia
- Cabin Crew – Air Hostess and Stewards
- Travel Chains like Thomas Cook, SOTC, Makemytrip, Cox & Kings, Yatra
- Travel Consultants
- Travel Agency Manager
Department of Agriculture

B.Sc (Agriculture)

The objective of B.Sc. Agriculture programme is to educate future agriculture scientists, who have general knowledge and skills in enhancing agriculture production and refining process. Students can take up higher studies in various disciplines of M. Sc. Agriculture (Honours) and PhD.

Programme Contents and Academic Framework
The main emphasis of agriculture Programme is to train the students in all disciplines of agriculture: Agronomy, Horticulture, Agro Climatology, Agriculture Economics, Farm Management, Organic Farming, Extension, Plant Protections, Biological Sciences, Bio chemistry, Animal Sciences, Floriculture, Landscaping, Olericulture, Soil, Water Management, Stats & Maths, Farm Power Machinery, Genetics & Plant Breeding etc.

Scope of Employment
Jobs are available in Government and private sectors. In Government sector, one can get employed as ADO’s (Agriculture Development Officer), HDO’s (Horticulture Development Officers), Banking (as agriculture officers) IFFCO & Kribhco (as agriculture expert). In the private sectors, one can get employed in seed companies, pesticide industries, fertilizers industries. Beside there are the various opportunities in MarkFed, PCI and state seed corporations, university and college teaching and Agriculture scientists.

Infrastructure
State-of-the-art infrastructure and well equipped labs in Agronomy, Soil Science, Biochemistry, Horticulture, Botanical Science, Zoology and Entomology, Genetics and Plant Breeding are the highlights of the Department.
In Our labs, studies and research go Hand in Hand.
Department of Computer Applications

Open Learning Environment at Global Institutes leads to Top Merit Positions.
BCA
Bachelor of Computer Applications

The BCA Department has an experienced team of faculty members with excellent academic records. State-of-the-art infrastructure, computers with the latest advances in technology and comprehensive study material make the Department a class apart.

Objectives
Bachelor of Computer Application (BCA) aims at realizing the following objectives.

- To provide a foundation of computing principles and business practices for effectively using/managing information systems and enterprise software.
- To prepare students to take up positions as System Analysts, System Designers, Programmers and Managers in any field related to Information Technology.
- To keep the students up-to-date on all the latest and cutting edge technologies.
- To train future industry professionals.
- To impart comprehensive knowledge with equal emphasis on theory and practice.

Programme Contents and Academic Framework

Lab Facilities

<table>
<thead>
<tr>
<th>Labs</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Lab</td>
<td>Data Structure &amp; Programming Languages( C/C++)</td>
</tr>
<tr>
<td>Java Lab</td>
<td>Java 6.0 (JDK 1.6. 0_14) and VB.Net, ASP.Net (2008)</td>
</tr>
<tr>
<td>Operating System Lab</td>
<td>Unix, Linux</td>
</tr>
<tr>
<td>DBMS Lab</td>
<td>Oracle, SQL server</td>
</tr>
</tbody>
</table>

Scope for Employment

- An abundance of opportunities are available in application development, software testing and maintenance.
- Options to pursue MCA/ M.Sc.-CS/IT/ MBA/ MS (IT).
- As System Analysts and Database Administrators in IT enabled service sector.
- As independent software developers and entrepreneurs.
Young Polytechnic students know that they belong to one of the finest Polytechnic College of the Region. Their confidence speaks itself.
Global Polytechnic College

(Approved by AICTE, New Delhi/Punjab Govt. & PSBTE & IT)

Global Polytechnic College, Amritsar is approved by AICTE, New Delhi and affiliated to Punjab State Board of Technical Education & Industrial Training, Chandigarh. Global Polytechnic College boasts of having experienced faculty, state-of-the-art infrastructure and sound educational philosophy. The institute strives for providing its students with a distinct and unique combination of academic knowledge and professional expertise.

Global Polytechnic College assists the students in becoming more effective in terms of expression and delivery of thoughts in the Global arena. The vision of the College is to create an excellent work culture and develop congenial organization set up. Our Mission is to impart need-based education and create an ethos for practical experience of relevance. We invite you to be a part of this ever growing and developing community.

The Global Polytechnic College envisions becoming a lead provider of quality and affordable technical-vocational and entrepreneurial education and a producer of highly competent and productive human resource.

1. Equip students with the necessary technological and intellectual capacity to face the fast changing demands of modern technology
2. Develop the ideal working attitudes and values of the students
3. Engage in research studies for innovative development
4. Provide industry-driven curricular programmes
5. Enhance the intellectual, moral and spiritual standard of the faculty and staff
6. Maintain the quality of its learning facilities at par with that of latest industry requirements
7. Sustain efforts towards effective administration and
8. Strengthen linkages with the private and public sectors
## Global Polytechnic College

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Intake Eligibility</th>
<th>Admission Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science &amp; Engineering</td>
<td>60</td>
<td>Matriculation or equivalent examination with Mathematics, Science (Physics, Chemistry and Biology) and English from any recognized Board/ Central Board i.e: CBSE/ICSE/ National Open School or from any other country</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>60</td>
<td>Through online centralized counselling by PSBTE &amp; IT, Chandigarh on the basis of the merit in JET-2015 conducted by PSBTE&amp;IT</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>60</td>
<td>Management Seats: Admission of 33% sanctioned seats is done under Management Quota for which the students may directly contact the Institute. However, admissions against Management seats will be governed by rules / guidelines framed by PSBTE&amp;IT Chandigarh.</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

**LATERAL ENTRY:**
Candidates holding ITI from an Institute affiliated to PSBTE&IT or Equivalent board or 10+2 (Non Medical) from an institute affiliated to PSEB, Mohali or equivalent board can apply for admission directly into 2nd Year of Diploma.
Global Institutes invite applications for free education to students belonging to SC/ST category.

Scholarship Scheme for students belonging to SC category
Global Polytechnic College offers Post Matric Scholarship under “ASHIRWAAD Scheme by Punjab Government” to students belonging to SC category whose family income is less than 2.5 Lacs. The said benefit shall be offered subject to the fulfillment of following criteria:
1. Category Certificate, duly signed by Tehsildar or Executive Magistrate, in the name of the candidate.
2. Residential Certificate, duly signed by Tehsildar or Executive Magistrate, in the name of the candidate.
3. Unique identification “Aadhar Card” issued by the Govt of India.
4. An Income Certificate of Father/Mother (in case father is deceased) which shows that the income from all the sources is less than 2.50 Lacs and is duly signed by Tehsildar/Executive Magistrate.
5. Bank Account number linked with Aadhar Card.
6. The candidate needs to submit a declaration that in case he/she is found ineligible to avail the Post Matric Scholarship, in such case, the candidate shall be liable to pay the prescribed fees applicable for general candidate.
Training & Placement Department

The Department of Training and Placement caters to the needs of Institute students for their job placements in various institutions / organizations both Govt. and Private having National / International reputation. Since inception, this Department has performed remarkably well both in the matter of placements and in providing academic guidance to the students.

The Department of Training & Placement is a central facility for students of all the courses of the Global Institutes. It not only conducts campus placements for its own students but also organises joint campus placements for all the students from North India. Big National and International brands participate in the campus placements / joint campus placements.

Objectives
According to a study by Higher Education Forum there are gaps that exist between the expectations of the employers and skills possessed by students. With a vision to fill this gap the Department of Training and Placement works hard to raise the employability and skill development of students. It has always laid emphasis on overall development of students and works tirelessly to provide students with the kind of training which not only helps them get updated with the technical skills that industry demands but also acquire excellent soft skills. The Department works with the following objectives at the forefront:

- To bridge the gap that currently exists between the industry and fresh professionals for recruitment purposes.
- To increase the efficiency in terms of time, energy and costs in the process of recruitment.
- To evolve a streamlined and classified information that matches the needs of employers and students.

Placement Support
- Students of professional courses are helped to do their industrial training in National and Multinational companies in India.
- Interaction of Faculty members with company officials is arranged to get feedback regarding requirements of Industry.
- Regular interaction with industry to develop a long term relationship between Industry and the Institute.
- Career Guidance and Personality Development Seminars, Workshops and Guest Lectures are organized to improve the performance of students in job market.

Training & Placement Department of Global provides multiple facilities to students such as Placement, Training, Career Counseling, Personality Development, Mock Interviews.
What our Placed Students Say!

Studying in Global Institutes has increased my horizons and has given me a better career prospect. Skills development and aptitude courses have also helped the students to make them corporate ready all the time. It is because of these courses that I got placed at a handsome package of 4.5 LPA in core Software Company, which is a dream come true for any fresher.

The Faculty of Global Institutes not only gave us theoretical knowledge but also provided us the necessary platform to work on live industrial projects that enhanced our determination due to which I got placed in a reputed MNC at a salary package of 3.6 LPA.

In Global Institutes, with the aim to build up the confidence level, the students are guided and encouraged to participate in extra curricular activities from day one that helped me a lot during my entire tenure at Global.

Regular industrial visits and guest lectures from industry experts organized by Global Institutes encouraged me to polish my talent due to which I got a job in a reputed multinational company. I can proudly say that I belong to Global Institutes.

Getting placed at a salary package of 4.07 LPA through Global Institutes has given a boost to my confidence and personality. I am sure that Global Institutes will be on the top in the days to come.

Global Institutes not only gave me a platform to exhibit my talent but has also provided me rich practical exposure and support to sharpen my skills and capabilities. I got salary package of 2.8 LPA.

The amount of support, motivation and coordination received from Global Institutes at all instances helped me to accomplish the most desired things. Global Institutes not only provides the ground for development of a student, but helps in developing an individual as a whole. For me, Global Institutes is my own family who never compromised on my demands.

Global Institutes is blessed with a visionary leadership of the Management, qualified and dedicated staff, and highly talented students drawn from different social, cultural and academic backgrounds. It has set a commendable tradition of initiative and imagination, and has grown into an institution of significant stature in the educational scene.

My college i.e Global Institutes has provided me everything like good learning environment and quality education that has contributed towards my success. College, hostel, canteen, campus; everything has contributed in making my college life memorable and unforgettable.

and many more...
Many students suffer in their careers due to lack of proper counseling at crucial stages. In order to fulfill this objective, Global Institutes has established a Career Counseling Cell, in which an expert practitioner analyzes a candidate in terms of his capabilities and interests and then matches them with various career opportunities that further help them in choosing the right career. With this in mind, Career Counseling Cell of Global Institutes regularly interacts with the students and takes their career forward in the direction most suited to their personalities exposing them to opportunities in the field of entrepreneurship, post graduate programmes, avenues abroad, academics other than the usually known opportunities in the corporate sector.

**HR Conclave - A Step towards Moving Closer to Industry**
With an aim to bridge the gap between the corporate and academics, the Training and Placement Cell at Global Institutes organized HR conclave at its campus which was attended by the students along with the faculty members from different streams. It involved talks by professional experts from renowned companies like IBM, HCL, Maruti Suzuki, Herocycles etc. These sessions empowered the young Globalianz and made them aware of important aspects like industry expectations from young technocrats, personality development, communication skills, interview skills etc. These sessions were found extremely exciting by the students while taking them to the next level of their career growth.

**Ties with CII (Confederation of Indian Industry)**
The Institute is also a member & works closely with CII (Confederation of Indian Industry) to take the interaction between the institute and the industry to a level which benefits the students immensely.

**Pro – Active Placement Cell**
The Placement Cell of Global Institutes has a dedicated team that drives and steers the Institution-Industry interface thereby preparing the students to face various selection criterias such as Group Discussion, Personnel Interviews etc. As a result, Globalianz are always ready for placements in leading National & Multi-National Companies.

---

Mr. R B Madhekar, Senior Advisor Maruti Suzuki, inspecting the F1 Vehicle designed & developed by Mechanical Engineering students of Global Institutes.

Mr. Tejinder Singh Aulakh, Sr Design Engineer Intel Inc. USA educated the Global Students about the “Role of Mechanical Engineers in Design of Processors”.
Prominent Industrial Visits

- Infosys Technologies
- Majestic Auto Ltd.
- Vardhman Ltd.
- Rail Coach Factory
- Rason Tyres
- Sonalika Tractors
- Science City
- Ranjit Sagar Dam
- Coca Cola
- Verka Milk Plant
- Swaraz Mazda Ltd.
- Punjab Communication Ltd.
- Reliance Industries Ltd.
- Intellisense Technology
- Cheema Boilers
- GNA
- Hero Cycles
- JCT
- Khanna Paper Mills
- National Rubber Corporation
- Jagatjit Industries
- Amritsar Foundary
- Embex Technologies
- PIDTS
- Doordarshan Kendra
- Central Hand Tools
- National Fertilizers Ltd.
- Wonder Automations
- Nijjer Agro Foods Ltd.
- Ludhiana Stock Exchange
- Indian Army Cantonment
- Sebiz Infotech
- Institute of Machine Tools and Technology

Excursion Tours at a Glance

Mumbai
Auto Expo Delhi
Book Fair Delhi
IIT Delhi
Shimla
Mcleodganj
Dalhousie & Khajair
Naina Devi
Shri Anandpur Sahib
Pushpa Gujral Science City
Mata Vaishno Devi Temple
WonderLand & Noormahal
Hardy’s World Ludhiana
Shri Dukh Nivaran

Gurudwara Patiala
Mata Chintpurni
Nangal Dam
Mohali
Shri Fatehgarh Sahib
Chandigarh
Chatbir Zoo
Talwandi Sabo
Wagha Border
Golden Temple
Suncity Amusement park
Durgaina Temple
Shri Ram Tirth Temple
Our Recruiters

- Tata Consultancy Services
- Wipro
- HCL
- Infosys
- Cognizant
- Birlasoft
- Fareportal
- Dell
- HDFC Bank
- ICICI Bank
- Axis Bank
- Ranbaxy
- Indusind Bank
- IFB Industries Limited
- Lal PathLabs
- Radisson Blu
- Hyatt
- Muthoot
- Aon Hewitt
- Indiabulls
- Indian Army
- Metro
- Airsoft
- Cipla
- Deftsoft
- Ikya
- Eureka Forbes
- Aircel
- Accenture
- Trigent
- Altametrics
- Hexaware Technologies
Learning Beyond Classrooms

A National Level Workshop-cum-Conference on “Competitiveness in New Business World: Issues & Challenges” was organized in the campus. The 3-day event was attended by more than 300 students from various institutions across India including SRM University, Chennai and Pune Campus, NIT Jalandhar, Guru Nanak Dev University and BBKDAV College, Amritsar.

The eminent resource persons from renowned institutions included Dr. Jagwinder Singh from Deptt. of Humanities & Management, NIT, Jalandhar, Mrs. Jyoti Joshi Mitter, Head, Logistics Deptt. of Khanna Paper Mills, Dr. Balwinder Singh, Professor & Head, Deptt. of Management, GNDU, Amritsar and Dr. S. S. Bedi, Head, Deptt. of Humanities and Management, NIT, Jalandhar.

National Conference on “Changing Dimension of Business: Issues, Challenges and Opportunities for the Corporate World”

Two day National Conference on “Changing Dimension of Business: Issues, Challenges and Opportunities for the Corporate World” was organized in the Institute by the Department of Management Studies. A large number of academicians, scholars and professionals across the country participated.

WORKSHOP ON MODERN TECHNOLOGIES ADOPTED IN AUTOMOBILE INDUSTRIES

A Workshop on Modern Technologies adopted in Automobile Industries was conducted in the institute. Students from 3rd year Mechanical Engineering attended the workshop. The main focus of the Workshop was on the CRDi system of diesel engines. Workshop covered the detailed components of the system, operation and function of each. The effect of varying parameters in the form of inputs was also shown by conducting the practicals on simulators.

IBM Conducts Technical Workshop

IBM experts conducted three-days Technical Workshop for the students under IBM Industry Academic Initiative Programme. This technical workshop was based on IBM DB2 Certification that provides technical platform to the students to help them to work with IBM live projects along with their studies.

Experts from IITs/IIMs/NITs

Distinguished Professors from IITs, IIMs, NITs visited Global Institutes and delivered Guest lectures at Global Institutes. They include such reputed experts as Dr. Knut Sorby, Professor in the Department of Production and Quality Systems, Norwegian University of Science & Technology, Dr. Vimal Bhanot BITs (Pilani), Dr. Uday S. Dixit IIT Guwahati, Dr. Brij Mohan Arora IIT Bombay, Dr. Mayur Sutaria IIT Bombay, Dr. Deb Kumar Chakrobarti IIT Guwahati, Dr. Sudershan Iyengar, IIT Ropar, Dr. S.K. Das-Director NIT, Dr. R.S. Khandpur-Director Pushpa Gujral Science City Kapurthala, Dr. Pallavi Khanna NIT Jalandhar & Major General Raj Mehta.

Dr. Knut Sorby, Professor, Department of Mechanical Engineering, Norwegian Technological University, Norway delivering Expert Lecture to our students.
Well known environmentalist Sh. Umendra Dutt, Executive Director of Kheti Virasat Mission & Social activist and anti- tobacco campaigner Mr. Hemant Goswami were the keynote speakers at the one-day seminar on “Ecology, Society, Role of Youth in Conservation” organized by the Department of Applied Sciences. Seminar was also addressed by Ms. Mary Gauwitz, CEO, Editha House, a hospital for cancer patients, Phonenix, Arizona, USA. She focused on the idea of community support for the cancer patients.

Guest Lectures from Faculty of IITs, IIMs, Foreign Universities is a regular practice.

Dr. Mayur Sutaria, Co-Investigator E-Foundry Project under National Knowledge Network Mission, Govt. of India undertaken by IIT, Bombay delivering Expert Lecture.

MR Tarun BHAMBRA Sr. Consultant Matrix Partners addressing Students

Dr. BM ARORA Professor IIT Bombay giving Practical Demonstration to our students
Dr. M K Tiwari, Professor, Department of Industrial and Systems Engineering, IIT-Kharagpur, shared his vast experience in research with the students and faculty of the Institute.

Mr. Mukul Sharma, Head, Business Transformation, Tata Consultancy Services, USA shared his vast experience and views on “Technology Enabled Business Transformation”.

Guest lecture by Mr. K K Sharma Head – Operations, Videocon

Mr. Ranjan Vasishth, Ex DGM, Maruti Suzuki India Ltd., at the two-day National Conference on Inter-Disciplinary Research in Engineering Technology & Management.

Our Mechanical Engineering Students showcasing the Fuel Efficient (F1) Vehicles developed under SAE (Society of Automotive Engineers). Vehicles bagged First & Second positions at INNO-TECH 2014, Auto Expo held at Pushpa Gujral Science City, Kapurthala.
International Tie-ups

International Conference at Mauritius
Global Institutes, Amritsar and University of Mauritius jointly organized “International Conference on Sustainable Manufacturing & Operations Management” at Hotel Le-Meridien, Mauritius. The conference was inaugurated by Hon’ble Minister Dr Rajeshwar Jeetah Minister of Tertiary Education, Science, Research and Technology. Other dignitaries present during the ceremony were Professor H C S Rughooophu Vice Chancellor, University of Mauritius, Professor David K Harris on from Glasgow Caledonian University, U.K, Dr Samir Kumar Das, Director Dr B R Ambedkar National Institute of Technology Jalandhar (India), Mr Mahomed Osman Executive Chairman, MID Commission, Mauritius and Dr Akashdeep Singh, Vice Chairman Global Institutes Amritsar (India).

Tie – Up with University of North Alabama, USA
Global Institutes entered into MOU with University of North Alabama, USA which has provided many avenues for the Students of Global Institutes such as (i) B.Com Students can join one year MBA at UNA, USA. (ii) BCA Students can join one year MPS programme at UNA, USA (iii) Students of Global Institutes can join Internship at UNA, USA for a period of six months/one month.

Tie up with University of North Tec, New Zealand
Global Institutes has a Tie-Up with University of North Tec, New Zealand wherein our students are accepted for pursuing higher education, Internship, Training programmes etc. Also there is a provision for faculty exchange programmes.

AIESEC
Global Institutes work closely with AIESEC which is a unique network of over 30,000 students pursuing business and technical related degree programmes in over 750 higher educational institutions in more than 85 countries and territories. It is the largest student run organization in the world which is political, non-profit, independent and diverse.
Co - curricular & Extra Curricular Activities

Aagaz: Freshers’ Fest For First Year Students
Freshers’ Fest is organized every year to welcome our fresh students in Global Family. Freshers’ Fest brings exuberance, cheerfulness and joy, hope and happiness amongst the students in the new environment. The Faculty and the Freshers’ work day and night to make the festival a grand success. Various events like Gidha, Bhangra, Modelling, Solo and Group songs, Fashion Show, Skits etc. are organized by the students.

Global Institutes Win Overall Trophy at ISTE Students Convention.
The students of Global Institutes won 4th time in a row the title of “Overall Winners” for the 9th ISTE Zonal Convention. More than 10,000 students and a large number of teams from across the country from nearly 200 Technical Institutions participated in the festival. It is pertinent to mention here that the Overall Trophy had been lifted by the Team of Global Institutes in the previous 3 consecutive years.

National Level Institute Fest “UDAAN”
‘UDAAN’ a mega event of Global Institutes in the form of National Level Techno-Cultural Festival gives every technical enthusiast an opportunity to witness amazing demos, intense contests and Eureka moments. A large number of students from different institutions of India participate in this magnificent Techno-Cultural Carnival every year. The technical events prick the brains of the participants and breath taking performances in cultural events set the bars high.

Star Night By Ravinder Grewal:
A Famous Punjabi Singer Ravinder Grewal, was the star attraction at UDAAN. He regaled the mesmerized spectators with is choicest songs. 8000 strong audience danced to their tunes for more than 2 hrs. There was no stopping the young people from dancing to the thumping beat of his ‘dhool’. It was the most memorable moment for many of them.

Srishti- State Level Science Fest
Global Institutes organizes State Level Science Fest – Srishti every year. Devoted to the theme of scientific approach for the upkeep of Mother Earth, the Science Fest generates great excitement and interest among the student community from all over Punjab. There is an active participation of hundreds of schools and thousands of students. The Festival offers opportunities for a wide range of activities like Model/ Science Project Presentation, Recycling, Science Quiz, Collage Making, Extempore, Giddha, Bhangra, Skit,Face Painting and many more.

Global Students won Prizes at IIT Roorkee Fest " Thomso-2014"
Students of Global Institutes gave rocking performances at IIT Roorkee Cultural Fest Thomso – 2014. Cracking the tough competitions, students of Global Institutes won First Prize in Solo song Competition and Second Prize in choreography event. Students had a great experience at IIT Roorkee Campus.
Social Work

Relief for J&K People
The Staff members of Global Institutes presented a cheque of Rs. 2 Lacs as contribution for the relief to the flood victims in Jammu & Kashmir.

Blood Donation Camp
Global Institutes organized a mass Blood Donation Camp in March, 2015 in which more than 500 students and Faculty members of the Institute donated blood for the noble cause. The Chief Guest, Dr. B.S. Chandi Chairman Global Institutes inaugurated the Blood Donation Camp. Dr. Chandi appreciated the blood donor students, staff members & the Faculty and said that donating blood is a life saving action, “You don’t lose anything if you donate blood as human body has a regenerating mechanism. But you save lives.” he added. A team of senior doctors from Civil Hospital, Amritsar monitored the camp. They lauded the motivation of students for their highly enthusiastic contribution in organizing this camp.

Medical Help for an Accident Victim
Students, Staff & Faculty of Global Institutes collected more than Rs. 3.0 Lacs to pay for the medical expenses of one of their fellow student who had met with a serious accident and needed complicated surgery.

Tree Plantation
Chief Guest Ms Reena Jaitley, Vice Chairman, Forest Development Corporation Punjab inaugurated “Tree Plantation” drive by planting medicinal trees such as Jamun, Neem, Amla etc. in the vast and verdant campus of Global Institutes amidst thunderous applause by the students. He was joined in the “Green Amritsar” campaign by Chairman Dr. B.S. Chandi, himself an agriculture scientist, Vice Chairman Dr. Akashdeep Singh, Director Dr. Arvind Bhardwaj and members of the Rotary Club Amritsar (Civil Lines). The Chairman opined that “Nothing is holier, nothing is more exemplary than a beautiful, strong tree.”

Speaking on the occasion, Ms Reena Jaitley emphasized the importance of preserving the green cover of mother earth for the safety of mankind. He observed that we have already damaged our planet through over-industrialization. We will have to find ways and means to keep it livable; otherwise future generation will not forgive us. He urged the public participation in checking environmental degradation.

Co – Curricular Clubs & Association
Students of Global Institutes enjoy being a part of so many students Clubs and Societies which provide a platform to students for showcasing their talent to organize a large number of useful events for their all-round development.
• Music and Dramatics Club
• Literary Club
• Fine Arts Club
• Hiking & Trekking Club
• Yoga Club
• SAE Collegiate Club
• Business Management Club
• Eco-Club
• Global Sparks Youth Club
• Robotics Club
• Knowledge Club

Weekly Activities
Global Institutes offer an opportunity for students to sharpen their skills, develop leadership qualities and gain hands-on experience to work in teams through various weekly activities. The objective is to bring into closer union and to mark in an outstanding manner those upcoming engineers who have manifested a deep interest and marked ability in their chosen life work so as to promote an understanding of their profession and to develop their professional skills. The weekly activities include:
• Group Discussion
• Mock Interviews
• Debate
• Just a Minute (JAM)
• Power of Communication

We provide diverse opportunities to the students to be a part of events that contribute to society.
Sports

Along with a variety of Clubs and Societies contributing to Global Institutes’ lively life, we have a fine tradition in Sports. We have earned a reputation for success in intercollegiate competitions and tournaments, sometimes teaming up with other graduate colleges. We provide indoor and outdoor Sports facilities including Athletics, Badminton, Football, Volleyball, Table Tennis, Basketball, Cricket, Hockey, Weight Lifting etc. Students participate in Sports with great enthusiasm. A new gymnasium has come up in the institute with most modern equipment so that students can work out in the evening and gain freshness.

Cricket Ground
A Feather in the Cap of Sports Infrastructure.
Global Institutes boasts of developing full fledge Cricket Ground for the Cricket Players of the Institutes. The Ground is comparable with one of the best grounds available in the region with a cover of lush green grass and nice pitch.
“Global Premier League” is a Cricket Tournament organized every year where in the teams from different Departments participate with full energy and enthusiasm.

Our Cricket Star
It is a matter of great pride for Global Institutes that one of our MBA students Mr. Anil Kohli, who is a rising star in the game of cricket has been selected to play in IPL for “Kings XI Punjab” team. This is a great achievement for the Global Institutes. Staff & students wish him all the best as a future leading cricketer of India.

Annual Sports Meet
Global Institutes organize Two-Day “Annual Sports Meet” every year. There is an enthusiastic student participation in track and field events like 100m, 200m, 400m races, long jump, shot put, weight lifting and kabaddi matches. Fun events like chati race and sack race draw loud cheers from the spectators. An exhibition cricket match by the faculty is the highlight of the meet.

Regular Tournament
Titanic Clashes in basket ball, football, volleyball, table tennis and badminton generate maddening tempers. The league matches are played in the months of January and February. The winners are awarded medals and trophies at a glittering prize distribution function.

Globalanz are PTU Champions
The Basketball team of Global Institutes were declared Champions in the Men’s category of Punjab Technical University (PTU)-Inter College Basketball Tournament by competing with more than 100 teams of different institutes affiliated with PTU. The students also participated in Inter college PTU tournaments in various other games.

“I am a regular visitor to Institute’s "Amazing Gymnasium Facility". Being a hostel resident, I have thoroughly enjoyed the world class Sports Facilities in the Institute.”
Global Institutes boasts of having excellent full fledged Cricket Ground with First Class Cricket Rated Pitch that provides exhilarating experience to Students for Playing Cricket.

World class NBA standard Basket ball Court facility coupled with excellent coaching produced a Basket ball Team that became Champions of PTU Inter College Tournament.

Aesthetically designed hostels for boys & girls provide homely environment. All rooms have independent balcony and Wash Rooms with hot water geyser and desert cooler. 32 MBPS Internet connectivity and 24 hours power back up adds to the students comfort.
Bus Routes
<table>
<thead>
<tr>
<th>Location</th>
<th>Prominent Stoppages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaheedan Sahib</td>
<td>Sultanwind Gate, 100 ft. Road, Mata Kaulan Devi Hospital, Mal Mandi, Partap Nagar, New Partap Nagar, Bye Pass, Verka, College</td>
</tr>
<tr>
<td>Hall Gate (Khazana Gate)</td>
<td>Hall Gate, Khazana Gate, Bhagtanwala Gate, Shaheedan Sahib, Sultanwind Gate, 100 ft. Rd./Chamrans Rd., Mal Mandi, Partap Nagar, New Amritsar, Vallah, Verka, College</td>
</tr>
<tr>
<td>Amritsar Bus Stand (Via Batala Rd.)</td>
<td>Bus Stand, Pingaliwara, Hussainpura Chowk, Celebration Mall, Vijay Nagar, Apex Hospital, Bijli Ghar, Verka Bus Stand, College</td>
</tr>
<tr>
<td>Amritsar Bus Stand Majitha Rd.)</td>
<td>Bus Stand, Pingaliwara, Hussainpura Chowk, SSSS Chowk, Ghala Mala Chowk, Guru Nanak (Via Hospital, Tung Wali Puli, Reliance Fresh, Dhingra Pump, Bye Pass, Verka, College</td>
</tr>
<tr>
<td>Khasa Narraingarh</td>
<td>BSF, Narraingarh, Thana, Chheharta, sandhu Colony, Khandwala, GNDU gate, Daily Needs, Putlighar Chowk, Rani Ka Bagh, Railway Station, Crystal Chowk, Novelty Chowk, 4 S Chowk, Batala Road., Verka, College</td>
</tr>
</tbody>
</table>
| Ajnala              | (1) Ajnala Chowk, Kukkdan Wala, Rama Sansi, Meeran Kot, Petrol Pump, Bye Pass, Verka, College  
                        (2) Gumtala Chowk, Petrol Pump, Bye Pass, Court Chowk, Red Cross, Ranjit Avenue (Block B, C & E), Ranjit Vihar, Bye Pass Chowk, Verka, College |
| Gumtala             | Meera Kot Jail, Gumtala Bridge, Hartej Hospital, Kachehri Chowk, Red Cross, M.K Hotel, Housing Board Colony, Bye Pass Aara, Verka, College |
| Chugawan            | Lopoke, Kohali, Khiala, Mahlian, Balmiki Chowk via Batala Road, Verka |
| Gurdaspur           | Gurdaspur, Dhariwal, Naushera Majha Singh, Batala Bus Stand, College |
| Dera Baba Nanak     | (1) Dera Baba Nanak, Dharam Kot, Malewal, Dogar, Kala Afgana, Fatehgarh Churian, Majitha, Ajaibwali, College  
                        (2) Fatehgarh Churian, Majitha, College |
| Batala              | (1) Simble Chowk, Bus Stand, Gandhi Chowk, Bye – Pass, Variyan Nanagal, Kathunangal, College  
                        (2) Umarpura, Qadian Chunghi, Baring College, Simble Chowk, Vairam Nanagal, Jyantipur, Kathunangal, College |
| Jandiala            | Jandiala, Gehri, Dashmesh Nagar, Fatehgarh, Khajala, Dadduwana, Nawan Pind, Fatehur, Shapa, Fatehgarh Shukar Chak, College |
| Ghuman              | (1) Chuman, Mehta, Nath di Khui, (Mehta Chowk) Boparai, Mattewal, Thali Sahib, Fathu Bhilla, Shejhada, Chawinda Devi, Kathunangal, College  
                        (2) Boparai, Mattewal, Thali Sahib, Fathu Bhilla, Shejhada, Chawinda Devi, Kathunangal, College |
| Bhikhwind           | (1) Bhikhwind, Sur Singh, Gago Bua, Chabhal, Bohru, Fatehphur, Khazana Gate, Rialto Chowk, Rattan Singh Chowk, Bye – Pass, Verka, College  
                        (2) Gumtala Bridge, BSF, Hartej Hospital, Kachehri Chowk, Ranjit Avenue A – Block, Rattan Singh Chowk, Bye – Pass, Verka, College |
| Goidndwal Sahib /Tarn Taran | Goidndwal, Fatehabad, Khadoor, Marh,Rashiana, Taran Taran(700 amBus Stand),Bye-pass, Darburi, Golwar, Garhwali Gate, Chattiwind Canal, Sultanwind Canal, Focal Point, New Asr Bye-pass,Verka, College |
| Allival             | Allival, Talwandi Baba Veer Singh, Rial, Sunder, Niki Bhangali, Gujar Pura, Wadi Bhangali, Thriwal Chowk, Marhri, Nirki Marhri, Jijewani, Kotla Sultan Singh, Jalaalpur, Sham Pura, Beghwewal, Kathu Nanagal, College |
| Kalanaur            | Kalanaur, Wadala Bhangar, Daalam, Kotli, Quilla Lai Singh, Kotli Surat Mallian, Dhanpur, Kala Afgana, Lodhi Nanagal, Fatehgarh Churian, Bhalo Wali Morh, Bhuma Wadala, Hamza Morh, Majitha, Kathu Nanagal, College |
| Qadian              | Qadian Chowk, Dalla Morh, Dhane, Wadala Granthian, Purana Pind, Shehbad, Wadala Chungi, Batala Simbal Chowk, Jantipur, Kathu Nanagal, College |
| Rayya               | Baba Bakala Morh, Rayya, Khalchian, Tangra, Jandiala, Manawala, Darburi, Vallah Bye-Pass, College |
Week-long faculty development programme on trends in engineering

Teachers participate in faculty development programmes on “Recent trends of communication in engineering application.”

Dr. Akashdeep Singh, CEO/MD of Global Institutes, said the institutes have organized similar faculty development programmes in the past to update the knowledge of faculty.

PTU results: Preeti Kumari of BTech (IT) and Annie Ahuja of MCA, both students of Global Institutes, were awarded gold medals at annual convention for standing first in the examinations conducted by Punjabi Technical University.

Dr. Arvind Bhardwaj, congratulated the gold medalists for their hard work. “I hope that they will continue to bring laurels in their chosen profession...” he added. —TNS

14 selected in placement drive

HCL Technologies and Axis Bank on Friday visited Global Institutes under a placement drive. Students from various engineering and management institutes participated in the drive. The total students, who participated in the drive, were shortlisted in the first round. As many as 14 students were selected during the drive. The visiting HR executives appreciated the infrastructure on the campus. “During the current academic session, Global Institutes has organized many campus placement drives,” said Dr. Akashdeep Singh, vice-chairman of Global Institutes. He congratulated the students on their placement. —TNS

Global Institutes students excel in PTU examinations

A number of students of Global Institutes secured merit positions in the examinations conducted by PTU. Anshul Malik (MCA, 3rd semester), bagged the first position in the University. Harshit Arora (RCE, 5th semester), and Ravinder Kaur (RCE, 5th semester) were declared second and third respectively. Annie Ahuja (IT, 5th semester) also secured the fourth position while Preeti Kumari (IT, 7th semester) got the fifth position.

Global Institutes win gold medals

Excelsior Sports Correspondent

JAMMU, Nov 6: Global Institutes witnessed another golden day in its history when the list of gold medalists for Academics was released by Punjabi Technical University yesterday. Global is only the institute in Amritsar region which has bagged two gold medals. With this, the tally of gold medals won by Global students so far reached five. This time Annie Ahuja student of MCA batch 2011-15 and Preeti Kumari of BTech (IT) batch 2010-14 won gold medals.

Another group of gold medalists will be presented with medals at the ceremony, organized by Punjabi Technical University on December 18, 2014 at PTU Campus. Annie Ahuja and Preeti Kumari visited Global Institute along with their parents and thanked the Management & Teachers who extended all possible support to these students for achieving success.
Copter display marks R-day celebrations

AMRITSAR, JANUARY 24

In a fascinating show, students of the Electronics and Communication Engineering Department of Global Institutes demonstrated the antics of a “quad-copter” to mark the Republic Day celebrations. Similar to the contraption displayed in the film “Three Idiots”, the copter was designed by Vaibhav Singh, Tabinder Singh, Varun Kumar and Pankaj Kumar, all students of fourth year, under the guidance of Harminder Singh Sandhu, assistant professor, ECE Department.

The chopper was flagged off by chairman of the institute, Dr. Abhashdeep Singh, along with vice-chairman, Dr. Akashdeep Singh. As many as 50 students of the institute witnessed the demonstration of the machine. It looked like a toy, but could lift weight up to 1.5 Kg.

Students develop innovative robot

AMRITSAR, JANUARY 24

A group of students from the Mechanical Engineering and Engineering Departments of Global Institutes have come up with an innovative robot that can be used in hazardous environments, such as high temperature, chemical or nuclear environments, where there is danger to the human life.

The robot is fitted with highly sophisticated technology including PBC, X-ray, feedback devices etc. The developed robot can also be useful for various tasks like welding, material handling, spray painting, etc. After the successful testing of the robot, the team members were very happy and confident about the results.

The lead of the team, Mandhir Sanj, along with other team members, were very happy and confident about the results. The team has plans to expand their work and develop an artificial intelligence system for the robot.

Five thousand stand in science fest

AMRITSAR, NOVEMBER 26

Global Institutes organised the “Siddhi-2014” science fest on its campus recently to encourage technical, managerial and scientific temper of students. As many as 5,000 students from more than 110 schools attended the event. A number of stalls were also set up, where students undertook different experiments that highlighted the innovative aspect of their work. The students were enthralled as they watched their peers create wonders with the help of science.

The fest was inaugurated by Rash Asfalah Public School, Mall Road, Amritsar. The turn-up trophy was bagged by Saint Francis Convent, Malwa.

Best batman

Amritsar’s ECC Department of Global Institutes, Deepak Chandral, emerged as ‘most batsman of the series’ as he clinched the ‘best batsman’ title on the concluding day of the Global 20 cricket Premier League 2015. The league, organised by the Global Institutes in its campus on Monday. Deepak Khoda of the winning team ECC declared the ‘best bowler for taking seven wickets and Deepak Chandral won the title of ‘best batsman for scoring 86 runs in the tournament. The team of Computer Science and Engineering (CSE) Department lifted the Global 20 Cricket Premier League 2015 trophy by trouncing the team of Electrical and Communication Engineering (ECE) Department by 9 runs in 10 overs. The ECC team could score only 83 runs in 10 overs and lost by six runs.

Harvard executive education

AMRITSAR, JANUARY 23

Chairman of the ECC Department of Global Institutes, Deepak Chandral, emerged as ‘most batsman of the series’ as he clinched the ‘best batsman’ title on the concluding day of the Global 20 Cricket Premier League 2015. The league, organized by the Global Institutes in its campus on Monday. Deepak Khoda of the winning team ECC declared the ‘best bowler for taking seven wickets and Deepak Chandral won the title of ‘best batsman for scoring 86 runs in the tournament. The team of Computer Science and Engineering (CSE) Department lifted the Global 20 Cricket Premier League 2015 trophy by trouncing the team of Electrical and Communication Engineering (ECE) Department by 9 runs in 10 overs. The ECC team could score only 83 runs in 10 overs and lost by six runs.

Eighteen students of Global Institutes, Amritsar, were selected by OpenCloud Corporation, a Canadian IT company, which visited the campus for a placement drive. The students were selected from various engineering colleges such as Amity University, University of Mumbai, Panjab University, Himachal Pradesh University, Delhi University, etc.

Researchers from Sweden interact with students

AMRITSAR, JANUARY 23

Researchers from Sweden, on a visit to Amritsar, interacted with students of the Global Institutes. The researchers discussed various topics related to science and technology. The interaction provided a platform for students to engage in meaningful discussions and learn from experts in the field.

Best stuffs

At Tuesday’s meeting of the ECC Department of Global Institutes, Deepak Khoda was declared the ‘best batsman’ as he scored 86 runs in the tournament. The team of Computer Science and Engineering (CSE) Department lifted the Global 20 Cricket Premier League 2015 trophy by trouncing the team of Electrical and Communication Engineering (ECE) Department by 9 runs. Another key achievement of the ECC team was winning the ‘best bowler’ title for Deepak Khoda, who took 7 wickets in the tournament.

From the ECC Department of Global Institutes, Deepak Khoda was declared the ‘best batsman’ as he scored 86 runs in the tournament. The team of Computer Science and Engineering (CSE) Department lifted the Global 20 Cricket Premier League 2015 trophy by trouncing the team of Electrical and Communication Engineering (ECE) Department by 9 runs. Another key achievement of the ECC team was winning the ‘best bowler’ title for Deepak Khoda, who took 7 wickets in the tournament.
Location Map