



NAAC **A⁺** ACCREDITED
AUTONOMOUS STATUS BY UGC

GLOBAL

GROUP OF INSTITUTES



STUDY IN INDIA
Partner Institute

Prospectus

Engineering | Management | Hospitality | Pharmacy | Paramedical | Law | Polytechnic

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www.globalinstitutes.edu.in
admission@globalinstitutes.org

If you have any questions about the course
you are interested in, please contact the
appropriate OFFICE via our
helpline numbers.

Punjab: 99157 57932-33

Jammu: 98759 06455

Srinagar: 98759 06454

Bihar: 98759 06453

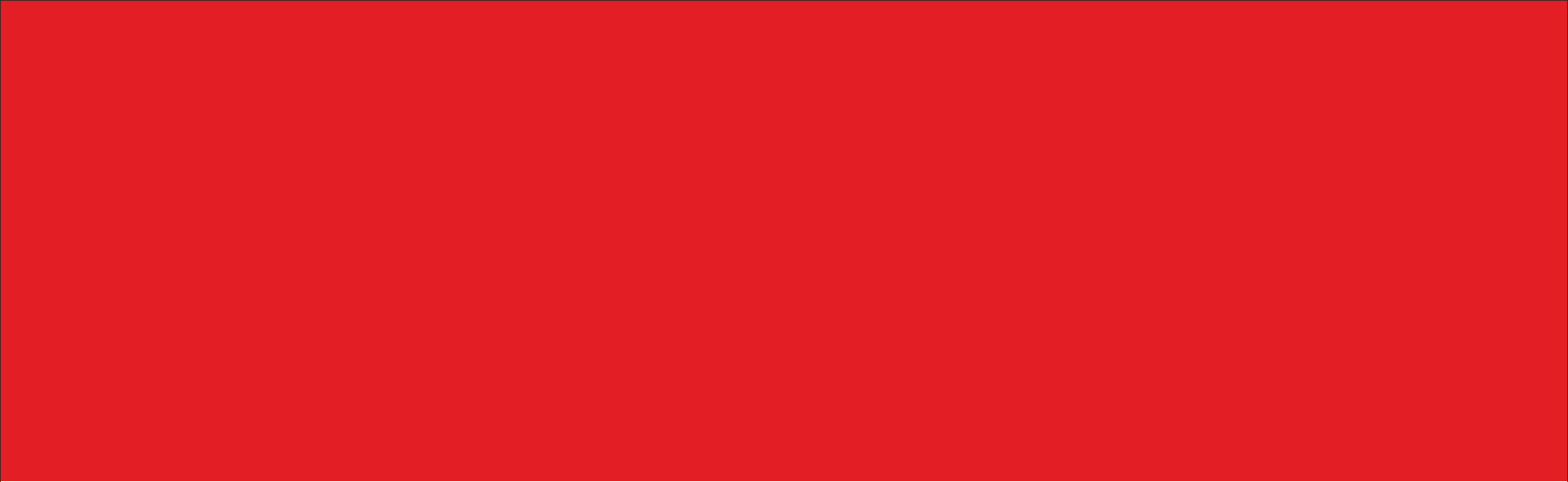
Other States & Countries: 98759 06451

Global Group of Institutes
11th Km Stone
Amritsar-Jammu Highway | NH-54
Amritsar-143501 (Punjab) India
+91 99157 57939

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GLOBAL EDUCATION FOR GLOBAL CAREER



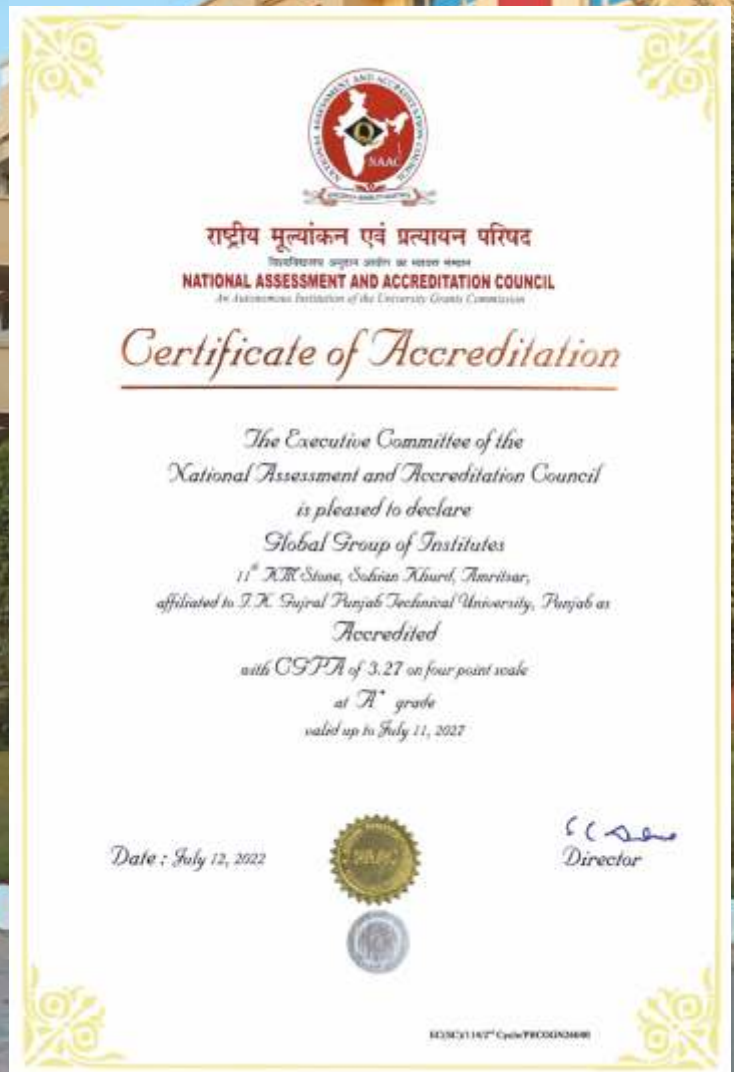


NAAC A⁺ ACCREDITED
AUTONOMOUS STATUS BY UGC





**UGC has conferred Autonomous Status to Global Group of Institutes
for a period of 10 Years from the Academic year 2024-25 to 2033-2034**



EXCELLENCE IS OUR TRADITION



GLOBAL GEMS

**24 UNIVERSITY
GOLD MEDALISTS**



Ayush Singh
B.Pharmacy
2018-2022



Gurleen Jolly
BTMM
2018-2022



Ameyaw Mohamed
B.Sc MLS
2019-2022



Rakshita Gupta
MBA
2019-2021



Ramanpreet Kaur
B.Tech (IT)
2016-2020



Md. Jafrudin Ansari
B.Tech (CE)
2016-2020



Komalpreet Kaur Virk
B.Sc. (HMCT)
2016-2019



Kawaljit Kaur
BCA
2016-2019



Navdeep Kaur
MBA
2016-2018



Palak
B.Sc. (H MCT)
2015-2018



Sukhraj Singh
B.Sc. (AGRICULTURE)
2014-2018



Sarpreet Kaur
M.T ech (CSE)
2015-2017



Navalpreet Kaur
B.Sc. (HMCT)
2014-2017



Akshay Kumar
B.Sc. (ATHM)
2014-2017



Mohit Singh
B.Tech (ME)
2013-2017



Salwinder Kaur
MCA
2013-2016



Harsimranjit Kaur
B.Tech (IT)
2012-2016



Anchal Madaan
MCA
2012-2015



Sapinderjit Kaur
B.Tech (IT)
2011-2015



Annie Ahuja
MCA
2011-2014



Preeti Kumari
B.Tech (IT)
2010-2014



Navneet Kaur
MBA
2011-2013



Jasjit Kaur
B.Tech (IT)
2008-2012



Aditi Goel
B.Tech (CSE)
2008-2012

The only Educational Institute in PTU to get Gold Medals in B. Tech CSE, B. Tech IT,
B.Sc Agriculture & B Pharmacy in the very first pass out batch

EXCELLENCE IN EDUCATION

Our students have achieved excellent academic results continuously year after year.

120+ University Toppers | 600+ Merit Positions

(Partial List of University Toppers)



Amrojpreet Singh
(B.Tech - ME)
2 time topper



Vishal Sareen
(B.Tech-ECE)



Shayamal Kathuria
(B.Tech-IT)



Abhishek Mehra
(MBA)



Tapas Tandon
(HMCT)



Jasjit Kaur
(B.Tech-IT)



Harsimranjit Kaur
(B.Tech - IT)



Aditi Goel
(B.Tech-CSE)



Salwinder Kaur
(MCA)



Navneet Kaur
(IT)



Annie Ahuja
(MCA)
2 time topper



Ravneet Kaur
(B.Tech-CSE)



Ankita Bansal
(B.Tech-CSE)



Amanjot Randhawa
(B.Tech-IT)
2 time topper



Amanjot Kaur
(B.Tech-CSE)



Tamanna
(B.Tech-CSE)



Sapinderjit Kaur
(B.Tech-IT)
3 time topper



Meenu Dhiman
(MBA)



Aanchal Madan
(MCA)



Mandeep Kaur
(MCA)

ACCOLADES



- Outstanding Engineering Institute Award (North India) by ET NOW for All round Achievements.
- Best Emerging Engineering Institute Award by Dewang Mehta Business School Affaire.
- Prestigious Dewang Mehta B School Leadership Award.
- Business School that Encourages Leadership As a Part of the Curriculum Award by Dewang Mehta Business School Affaire.
- Best Upcoming Technical Education Institute in PUNJAB Award by CMAI in Association with AICTE, PTU & PHDCCI.
- Outstanding B School Award by DNA for All round Achievements.
- Campus Excellence Award (North India) by Discovery Education Media.
- Best Academic Institution Award by World Education Congress.

WINNER OF 8 NATIONAL AWARDS

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LEADERSHIP TIER



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 Group of 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 since inception in 2008. 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 coming years 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 Chandi, a visionary with a sharp intellect, serves as the strategic architect behind the advancement of the Global Group of Institutes. His vision is to elevate it into a premier center of higher learning, renowned globally for its excellence. Driven by his passion for education, he embarked on this journey after completing his B. Tech in Mechanical Engineering from Guru Nanak Dev Engineering College, Ludhiana, and MBA from Guru Nanak Dev University, Amritsar.

Drawing from his rich academic background and first-hand experience as a faculty member in Business Management, he laid the foundation for the Global Group of Institutes. His pursuit of excellence led him to pursue a Ph.D. in Total Quality Management from Guru Nanak Dev University, equipping him with invaluable insights for his ambitious undertaking.

Dr. Singh's commitment to innovation and excellence is further exemplified by his tenure as an alumnus of the prestigious Harvard Business School, ranked as the world's finest. His quest for knowledge and inspiration has taken him to numerous universities and institutions worldwide, spanning countries such as the USA, Canada, Norway, Germany, UK, UAE, Mauritius, Singapore, and Malaysia. Through his participation in conferences and workshops, he continually seeks out new and creative ideas to enrich the educational landscape of the Institutes.

MEET OUR CAMPUS DIRECTOR



Dr. Manohar Singh Saini, Campus Director Global Group of Institutes graduated with Distinction from B.I.T. Sindri, Ranchi University; Post-Graduated from Indian Institute of Science (IISc)- Bangalore; Ph.D. from Thapar Institute of Engg. & Technology Patiala

Dr. Saini has Worked as Scientist in ISRO (1982-1994); Professor & Dean at SLIET Longowal (1994-2008); Dean, Member of BOG & Chairman of BOS (Chem. Engg.) at PTU-Jalandhar; Visiting Professor for 2 years at Altahadi University, Sirte-Libya; and Director at the oldest Engineering College of Punjab- Guru Nanak Dev Engg. College (GNDEC), Ludhiana (10 years).

He has published more than 90 Technical papers in National/International Journals & Conferences; guided 6 Ph.D. students; visited renowned Universities of USA, Canada, New Zealand, China, UAE & Libya for various academic purposes; has been conferred Awards by International Institute of Education & Management-New Delhi Best Educationalist (2014), as Rajiv Gandhi Vidya Gold Award (2012): & by Indian Solidarity Council-New Delhi. Dr. Saini has executed many assignments as the Chairman & the Expert Committee member of many committees under UGC & AICTE.



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 Philosophy "Sarbat Da Bhala" (Welfare for All) shall be the guiding light for Global Group of 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 promote and encourage research in Engineering, Science & Management.

GURU HAR RAI EDUCATIONAL SOCIETY (Regd.)

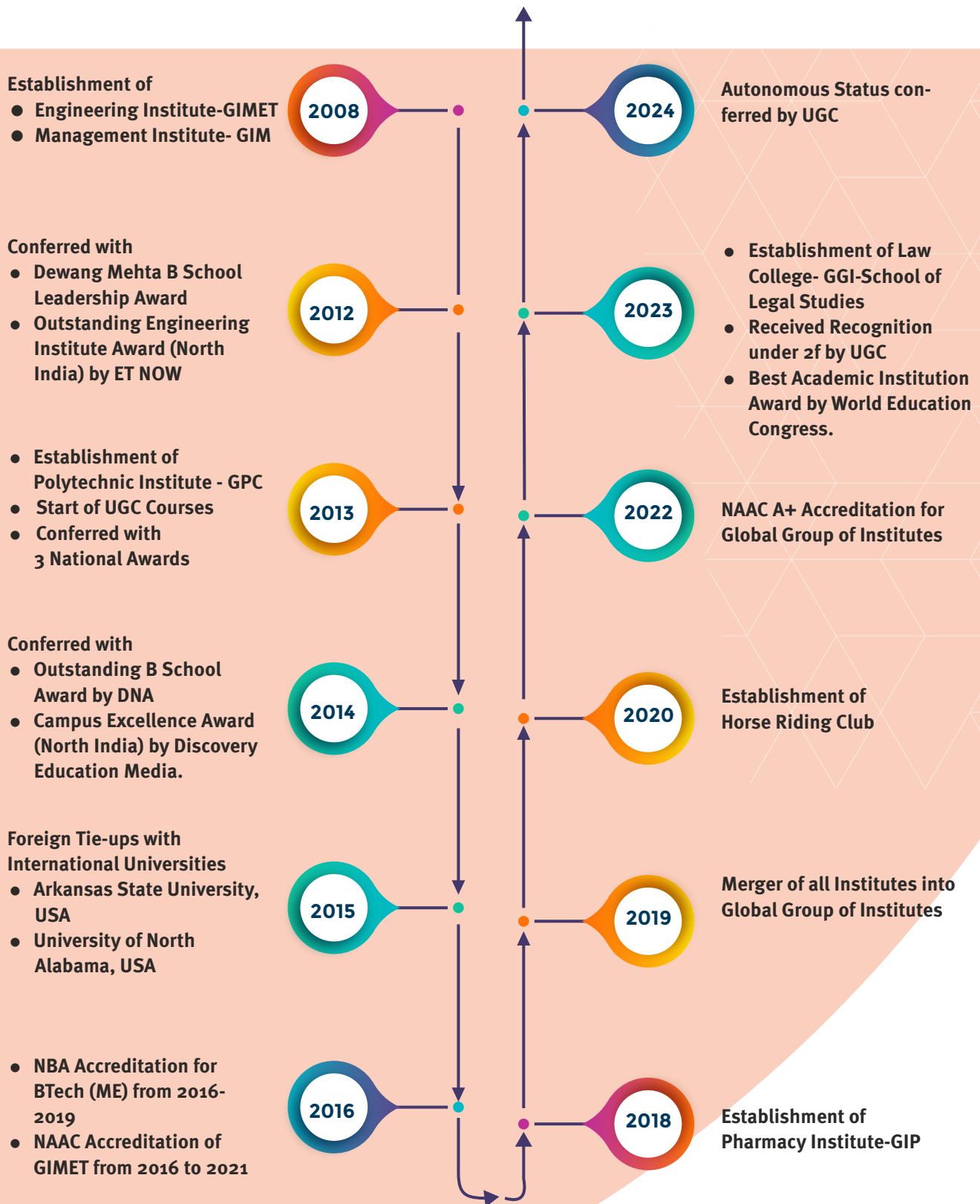
Guru Har Rai Educational Society, Amritsar came into being as a result of the philanthropic endeavours of Dr. B.S. Chandi in 2006. A dynamic man of vision and foresight, Dr. Chandi conceptualized the idea of promoting quality education by establishing state-of-the-art institutions for technical and management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

The Society has been named after the Seventh Sikh Guru's, 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 prepare them for the international market as highly competent technocrats to take on the challenges of new millennium.



Milestones Global Group of Institutes- Journey At a Glance





AMRITSAR

THE INTERNATIONAL TOURIST DESTINATION

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 lakh pilgrims and tourists from all over the world daily.



Other places of importance in Amritsar include Wagha Border, Gobindgarh Fort, Jallianwala Bagh, Durgiana Mandir and Ram Tirath. Wagha 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



WHY GLOBAL?

Rich Academic Heritage Global Group of Institutes are governed by a Board of visionary and highly qualified Academicians & Industry Executives.

Chairman of Global Institutes Dr. B S Chandi is an eminent agricultural scientist and has a research experience of more than 38 years. A true visionary, he is leading the Institutes with a progressive outlook.

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. He is also Alumnus of Harvard Business School U.S.A.

Campus Director Dr. Manohar Singh Saini, Campus Director - Global Group of Institutes has Graduated with Distinction from B.I.T. Sindri, Ranchi University; Post-Graduated from Indian Institute of Science (IISc)- Bangalore; Ph.D. from Thapar Institute of Engg. & Technology Patiala, all in the field of Engineering & MBA from Madurai-Kamraj University

Dr. B P Singh (Rtd.) Head Department of Mechanical Engineering, IIT Kanpur, Sh. Ranjan Vashistha, MD, Quantanjumps & Mr. R B Madhekar, Senior Advisor, Centre for Excellence, Maruti Udyog Mr. Tejinder Pal Singh Aulakh, Director at Microsoft Seattle, Mr. Lal Bahadur Singh founder of Artificio 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.

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.



State-of-the-Art INFRASTRUCTURE



- **Global Group of Institutes spread across 30+ acres** of lush green surroundings along with beautifully architected majestic buildings.

Academic Infrastructure of the Institutes includes over 65 A.C Lecture Theatres, 21 Computer Labs, 30+ Engineering Labs, 25+ Science Labs, 8 Workshops, Digital Communication Skills Lab and four Conference Halls equipped with latest audio-visual aids.

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

Global Group of Institutes can legitimately 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 and articulate individuals, ready to make a difference in the society by using their skills and ability to work in any context.

- **Institutes house multiple Libraries** that have been built to the International Standards. The Central Library spreads across 2 floors. It is Centrally located, well protected with Fire Alarms and CCTVs. The Library is well stocked with more than 60,000 books and over 1000+ National & International Journals, apart from the facility to access online books and journals.
- **Hi-tech Auditorium:** The Institutes Auditorium a world - class facility for performing arts, conferences and seminars, is meant to enhance the educational mission of Global Group of 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.

- 
- **Noam Chomsky Communication 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 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, North Eastern, Nepali, Thai, Chinese, Italian and continental

delicacies at highly competitive rates. In addition, there are Nescafe, Fresh Fruit & Juice Bar & other outlets in the Campus.

- **Sports Grounds :** The institutes boast of having world class Basketball 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.
- Horse Riding Club of Global Group of Institutes - Amritsar, a pioneer educational center, has become

the first of its kind to introduce Horse Riding Club in its campus to encourage students to learn riding, while providing them with opportunities in the field that they would not be able to reach on their own.

- **Modern Hostel:** There are separate hostels for Boys and Girls. The hostels are highly spacious and have been constructed with the latest architectural designs parameters. All rooms have been provided with very high speed Wi-Fi connectivity. Special arrangements for Indoor and Outdoor games are available. Hostels are guarded by security staff 24x7.



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.



CHOOSE YOUR COURSE

UNDER GRADUATE COURSES

PROGRAMMES	ELIGIBILITY	DURATION
B.Tech: CSE, IT, ME, CIVIL, AL & ML	10+2 Non Medical (As per IKGPTU Norms)	4 Yr./8 Sem.
B. Pharmacy	10+2 Non-Medical or Medical, Minimum age 17 Years	4 Yr./8 Sem.
B.Sc (Medical Lab Sciences)	10+2 Non-Medical or Medical	4 Yr./8 Sem.
B.Sc Operation Theatre Tech	10+2 Medical (PCB) with 50% aggregate (45% in reserved category)	4 Yr./8 Sem.
B.Sc Radiology & Imaging Tech	10+2 Medical with 50% aggregate and 55% in PCB (50% in case of reserved category)	4 Yr./8 Sem.
B.Sc (MT- Anaesthesia & OT)	10+2 Medical with at least 50% aggregate and 55% marks combined in Physics, Chemistry & Biology (50% in case of reserved category)	4 Yr./8 Sem.
BBA, BCA	10+2 Pass (Any Stream)	3 Yr./6 Sem.
B. Com (Hons)	As per IKGPTU Norms (a) Commerce Group – 33% (b) 2 Specified Subject – 40% (c) Others – 45%	3 Yr./6 Sem.
Hotel Management (BHMCT)	10+2 Pass (Any Stream) with 45% aggregate (40 % in case of reserved category)	4 Yr./8 Sem.
Tourism & Travel Mgt. (BTM)	10+2 Pass (Any Stream)	4 Yr./8 Sem.

LEET seats available in B.Tech, B. Pharmacy, B.Sc (MLS, OTT, AOTT & RIT) and BCA Courses

Note:- All eligibility criteria, Duration subject to change as per Affiliating University, Board, Government norms.

CHOOSE YOUR COURSE

POST GRADUATE COURSES

PROGRAMMES

MBA

ELIGIBILITY

Bachelor Degree of minimum 3 Years in any discipline from UGC approved University with 50% aggregate (45% in reserved category)

DURATION

2 Yr./4 Sem.

MCA

As per IKGPTU Norms

2 Yr./4 Sem.

DIPLOMA COURSES

PROGRAMMES

Diploma: CE, CSE, EE, ME

ELIGIBILITY

Matric from any Recognized State Board/ ICSE/CBSE with Maths, Science & English

DURATION

3 Yr./6 Sem.

D. Pharmacy

10+2 Non-Medical or Medical

2 Yr./4 Sem.

HMCT (Diploma in Hospitality & Catering Management) 10+2 Pass (Any Stream)

1 Yr./2 Sem.

Engg. Diploma LEET Available

Global Group of Institutes -School of Legal Studies

Approved by Bar Council of India & Affiliated to Guru Nanak Dev University, Amritsar

PROGRAMMES

BA LL.B (5 Years)

ELIGIBILITY

10+2 Any stream with 45% aggregate (42% in case of OBC & 40% SC/ST) As per GNDU Norms

DURATION

5 Yr./10 Sem.

LL.B

Bachelor degree with atleast 45% marks (40% for SC/ST) in aggregate As per GNDU Norms

3 Yr./6 Sem.

ENGINEERING WING

UNDER GRADUATE PROGRAMMES

B. Tech. CSE	8 Semesters
B. Tech. IT	8 Semesters
B. Tech. AI & ML	8 Semesters
B. Tech. ME	8 Semesters
B. Tech. CE	8 Semesters

POST GRADUATE PROGRAMMES

MCA	4 Semesters
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GLOBAL GROUP OF INSTITUTES

(Approved by AICTE, New Delhi/Punjab Govt. & Affiliated to IKG- PTU)

**NAAC ACCREDITED A+ GRADE
AUTONOMOUS STATUS BY UGC
NBA ACCREDITED B.Tech (ME) (2016-19)**



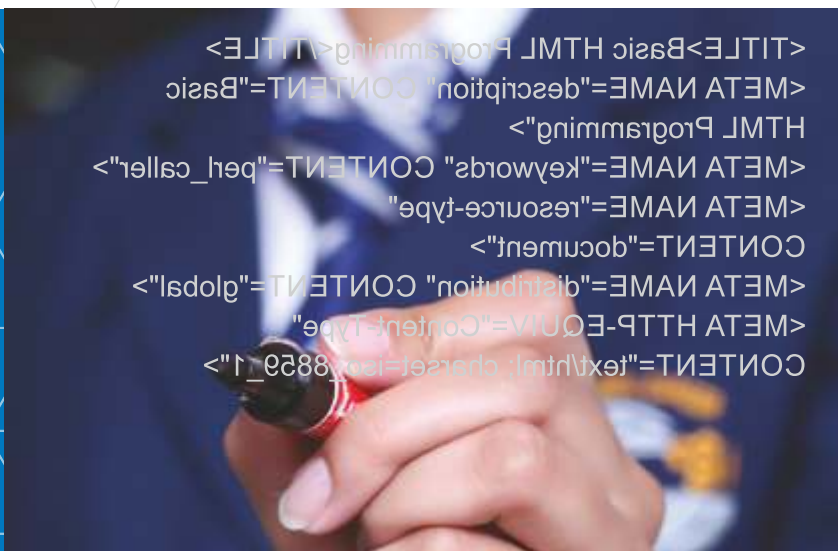
Engineering Wing, formerly known as Global Institute of Management & Emerging Technologies, is known for spectacularly green campus, unique educational culture and warm, friendly and highly educated teaching faculty. Newton Block houses Departments of Computer Science Engineering, Information Technology, Artificial Intelligence & Machine Learning, 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 MBA. The Central Block has Administrative Offices, Department of Training & Placement & a spacious Central Library.

The teaching faculty consists of more than 100 well qualified and research oriented members in different Departments. 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 parameters 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.

B.Tech

COMPUTER SCIENCE & ENGINEERING



B.Tech in Computer Science & Engineering (CSE) is a dynamic and sought-after undergraduate program that blends the principles of computer science with engineering methodologies. It encompasses a wide range of topics including software development, computer architecture, algorithms, data structures, networking, and more. With the rapid advancement in technology, CSE has emerged as one of the most influential and promising fields in the modern era.

The curriculum of B.Tech CSE is designed to provide students with a solid foundation in both theoretical concepts and practical skills. It typically includes core courses in programming languages, data structures, algorithms, Python, operating systems, database management, software engineering, and computer networks etc.

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, personal skills and values.

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.

LABORATORIES

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

- PPS Lab
- Programming Lab
- Project Lab
- R & D Lab
- AI Lab
- RDBMS Lab
- ML Lab
- System Programming Lab
- CN Lab
- OOPS Lab
- SE Lab
- Microprocessor Lab
- Computer Graphics Lab
- Design & Analysis of Algorithms Lab
- Hardware Lab
- RDBMS Lab
- CISCO Lab
- JAVA Lab

CENTRE OF EXCELLENCE

Department of Computer Science & Engineering has established Centre of Excellence for Mobile Computing and Big Data to train Students about Mobile based applications and Big Data Analytic. Students can get exposure to latest mobile operating Systems & how to design & execute different applications based on mobile operating system & analyse the data sets using Tableau in Big Data & track the performance of various parameters in data set.

Budding computer engineers of Global Group of Institutes join the corporate world with their strong programming skills and sound knowledge of the fundamentals.



DEPARTMENTAL STRENGTHS

- Laboratories of the Department are vigorously being tested and validated by Tata Consultancy Services (TCS) for various Prestigious Online Examinations such as GATE
- 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/MySQL, JAVA, Monodevelop, SCILAB 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 minor projects concerning real life applications.
- Department has excellent, well qualified and dedicated faculty.

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 etc.

B.Tech INFORMATION TECHNOLOGY

B.Tech in Information Technology (IT) focuses on the application of technology to manage, process, and transmit information effectively. It covers a wide range of subjects including computer programming, networking, database management, web development, and information security. B.Tech IT prepares students for careers in various sectors where technology plays a crucial role in managing and leveraging information resources.

The curriculum of B.Tech IT is designed to provide students with a comprehensive understanding of both theoretical concepts and practical skills relevant to the field of information technology. Core courses typically include subjects such as programming languages, data structures, algorithms, computer networks, database systems, web technologies, cybersecurity, and software engineering etc.



1. To create an excellent learning environment to train globally competent Computer Engineers.
2. To impart quality engineering knowledge by experienced and dedicated faculty, synergized with industrial interactions and R & D activities.

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.

LABORATORIES

PPS Lab-1
Programming Lab
Network Programming Lab
Software Programming Lab
RDBMS Lab
Microprocessor Lab
ML Lab
Centre of Excellence Lab
JAVA Lab

Software

C++, Libre Office, LaTeX
C++, Java & Monodevelop
Linux Ubuntu, Putty, Centos
C++
Oracle 11g/MySQL
8085 & 8086 Microprocessor Training Kit
C++, KiCad, FreeCad
Java, Monodevelop & MySQL and Hadoop
Java

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



SCOPE OF 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.

B.Tech ARTIFICIAL INTELLIGENCE & MACHINE LEARNING



B.Tech in Artificial Intelligence & Machine Learning (AIML) delves deep into the realms of AI and ML, two of the most transformative and rapidly evolving fields in technology. It focuses on developing intelligent systems and algorithms that can learn from data, make decisions, and perform tasks that traditionally require human intelligence. B.Tech (AI & ML) prepares students for careers at the forefront of innovation, where they can contribute to advancements in AI-driven technologies across various domains.

The curriculum of B.Tech AI and ML is designed to provide students with a strong foundation in both theoretical principles and practical applications of AI and ML technologies. Students also gain hands-on experience through projects, case studies, and internships, where they apply AI and ML techniques to real-world problems and datasets.

AI is likely to play an increasingly important role in our lives. A course in AI can help you stay updated with the latest trends and technologies, ensuring your skills remain relevant in the future job market.

The Department of Artificial Intelligence and Machine Learning Engineering offers specialized courses and resources tailored to these fields. Some special features of the department are :

1. **Cutting-Edge Curriculum:** Courses designed to cover the latest advancements and trends in AI and ML, ensuring students are equipped with the most relevant knowledge and skills.
2. **Hands-On Experience:** Opportunities for students to work on real-world projects, gaining practical experience and building a strong portfolio.
3. **Research Opportunities:** Access to research labs and collaborations with faculty on groundbreaking research in AI and ML.
4. **Industry Partnerships:** Partnerships with leading tech companies for internships, guest lectures, and potential job placements, providing students with valuable industry exposure.
5. **Workshops and Seminars:** Regular workshops, seminars, and conferences conducted by industry experts and researchers to keep students updated with the latest developments in the field.
6. **Career Guidance:** Guidance and support for students to pursue careers in AI and ML, including networking opportunities and resume building.
7. **State-of-the-Art Infrastructure:** Access to high-performance computing resources, specialized software, and tools necessary for AI and ML research and projects.



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.

B.Tech MECHANICAL ENGINEERING

NBA ACCREDITED PROGRAM (2016-2019)



B.Tech in Mechanical Engineering is an undergraduate program that focuses on the design, analysis, manufacturing, and maintenance of mechanical systems and devices. It encompasses a broad range of subjects including mechanics, thermodynamics, fluid dynamics, materials science, manufacturing processes, and automation. B.Tech Mechanical Engineering prepares students for careers in industries such as automotive, aerospace, energy, manufacturing, and robotics, where they can contribute to the development of innovative technologies and solutions.

The curriculum of B.Tech Mechanical Engineering is designed to provide students with a comprehensive understanding of both theoretical principles and practical applications relevant to the field of mechanical engineering. Core courses typically cover subjects such as engineering mechanics, strength of materials, thermodynamics, heat transfer, fluid mechanics, machine design, and control systems.

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 students' professional and personal skills and values.

LAB FACILITIES

The Labs are creatively and ergonomically designed, where students get an opportunity to develop their skills. The labs are set to create special environment required for students of Engineering.

Labs

- Engineering Materials and Metallurgy Lab
- Strength of Material Lab
- Fluid Mechanics Lab
- Theory of Machine Lab
- Applied Thermodynamics Lab
- Heat Transfer Lab
- Manufacturing Process Lab
- Mechanical Measurement and Metrology Lab
- Fluid Machinery Lab
- Automobile Engineering Lab
- Refrigeration and Air Conditioning Lab
- Industrial Automation and Robotics Lab
- Mechanical Vibration Lab
- CAD/CAM Lab
- Project & Innovation Lab
- R&D Lab

To emerge as a Center of Excellence in Mechanical Engineering through quality education, innovation and research.



Center of Excellence

The Department has established high performance Automobile Center of Excellence where the students design & fabricate high performance Automobiles under the guidance of faculty members.

SCOPE OF EMPLOYMENT

- Aviation Industries
- Automobile Industries
- Defence / Research Laboratories
- Public Sector Units
- Production Industries
- Defence Organizations
- Automation Industries
- Process Industries
- Service Industries
- Power Generation Industries

B.Tech CIVIL ENGINEERING



B.Tech in Civil Engineering is an undergraduate program that focuses on the design, construction, and maintenance of infrastructure and built environments. It encompasses a wide range of disciplines including structural engineering, geotechnical engineering, transportation engineering, environmental engineering, and construction management. B.Tech Civil Engineering prepares students for careers in the construction industry, government agencies, consulting firms, and research institutions, where they can contribute to the development of sustainable and resilient infrastructure solutions. The curriculum of B.Tech Civil Engineering is designed to provide students with a comprehensive understanding of both theoretical principles and practical applications relevant to the field of civil engineering.

1. To produce outstanding Civil Engineers through advanced teaching - learning methodology, Innovation and Research development and make them ready to face challenges in 21st Century.
2. To provide quality education and training to cope up with International Standards.
3. To provide consultancy services

“Global Group of Institutes” look after the holistic development of students & that's why I find myself a totally transformed individual with professional & Ethical thinking.

LAB FACILITIES

The 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 Civil Engineering.

The Department of Civil Engineering has well equipped laboratories in the specialized areas. The laboratories have modern equipments like Total Station, SPT (Standard Penetration Test) and GPS Receivers 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:

- Concrete Technology Lab
- Structural Engineering Lab
- Transportation Engineering Lab
- Fluid Mechanics Laboratory
- Environmental Engineering Laboratory
- Surveying Laboratory
- AutoCAD Laboratory
- Strength of Materials Laboratory
- Geotechnical Laboratory



Typical employers of Civil Engineers are

- Local authorities (Municipal Corporation, etc)
- Government departments (PWD, PUDA, etc.)
- Railways
- Water/electricity/gas companies
- Civil engineering contractors/consultants
- Power & Energy sector
- Irrigation Department

We are committed to provide civil engineers to the country, who are ready to direct the great resource of Power and Nature for the convenience of mankind.

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, airports, bridges, harbours, dams, irrigation projects, power plants, water and sewage systems. They also design and build sky scrapers/mssive and large structures, so that they can last for hundreds of years and withstand all weather conditions.

MCA-COMPUTER APPLICATIONS



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 programme 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.

1. **Creating an excellent learning environment to foster globally competent Computer Applications Professionals.**
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.**

To evolve into a centre of excellence in computer Applications 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.

LABS AND FACILITIES

Labs Name

Design & Analysis of Algorithms Lab (DAA Lab)

Object Oriented Programming Lab (OOPS Lab)

Software Engineering Lab (SE Lab)

Web Technologies Lab (WT LAB)

System Programming Lab (SP Lab)

Software

Java, Python, VS Code, Cisco Packet Tracer

Turbo C++, R Programming, VMWare Workstation

MySQL (SQL Server Management)

HTML, JavaScript, Unix/Linux

Data Structure & Programming Languages (C/C++)



PROGRAMME CONTENTS

The Department of Computer Applications Programme provides an extensive Knowledge of :

- Discrete Structure and Optimization
- Programming Data Structure
- Advance Data Structure
- Advanced Database Management System
- Technical Communication
- Advance Java
- Information Security and Cyber Law
- Advanced Computer Networking
- Theory of Computation
- Software Testing and Quality Assurance
- Software Project Management
- Machine Learning and Data Analytics using Python
- Advanced Web Technology
- Linux Administration
- Artificial Intelligence and Soft Computing
- Design and Analyse Of Algorithm
- Web Technology
- Cloud Computing

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
- The growing number of institutes also offer a large number of opportunities for computer professionals to work as lecturers
- Job opportunities also exist in the private sector like banking, finance, retail, education, entertainment, etc.



MANAGEMENT WING

MBA	4 Semesters
B.Com (Hons.)	6 Semesters
BCA	6 Semesters
BBA	6 Semesters
BTTM	8 Semesters
BHMCT	8 Semesters
HMCT (Diploma)	2 Semesters

GLOBAL GROUP OF INSTITUTES

(Approved by AICTE, New Delhi/Punjab Govt. & Affiliated to IKG PTU)

**NAAC ACCREDITED A+ GRADE
AUTONOMOUS STATUS BY UGC**



Management Wing, formerly known as the Global Institute of Management (GIM), was established in 2008 under the aegis of Guru Har Rai Educational Society. Committed to meeting the dynamic needs of multinational corporations and commercial enterprises, our institution diligently strives for academic excellence. Equipped with cutting-edge infrastructure, we maintain a strong professional focus aimed at imparting top-tier management education and cultivating managers poised to excel on the global stage.

Central to our success is our distinguished faculty, whose extensive experience in teaching, research, and administration underpins our academic prowess. Their expertise, innovation, and drive serve as guiding lights for our students as they navigate their educational journey.

Our institution is making rapid strides across all key facets of higher education in the management domain, with a steadfast goal of evolving into a world-class center of learning. By staying attuned to the international landscape, we ensure that our students are equipped to seize opportunities in the global arena, wherever they may arise.

Our vision is to impart 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.

Globalites are ever ready to face the challenges. They are trained to take on the multiple tasks keeping smile on their face.

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



MASTER OF BUSINESS ADMINISTRATION:

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 an important foundation for undertaking leadership roles throughout an individual's career.

Our MBA alumni have been hired as top-level managers by state owned companies, multinational companies, and also private enterprises.

DURATION

2 year regular degree course
4 semesters.

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.
- Instill 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.



SPECIALIZATIONS OFFERED IN MBA

In the first year, a student is exposed to all facets of management.

There are three options for all students for selecting specialization in the following areas :

- Marketing
- Finance
- Human Resources (HR)

At the end of second semester students are required to undergo industrial training for 6-8 weeks.



BACHELOR OF BUSINESS ADMINISTRATION

BBA program is a dynamic undergraduate course designed to provide students with a comprehensive understanding of business principles, practices, and theories.

It equips students with the knowledge, skills, and competencies necessary to succeed in diverse fields of business and management. Business Administration is the programme which has become very popular among youngsters now - a - days.

Bachelor of Business Administration course makes the students proficient in the techniques of handling and managing the business units. It makes them aware of Commercial & Business Laws under which a business unit is required to work and also in areas like Business Environment, Accounting, Human Resource Management, Marketing, Entrepreneurship, Communication Skills and Principles of Management.

BBA Course prepares the students for higher studies in most sought after course i.e. MBA.

DURATION

3 year regular degree course
6 semesters.

PROGRAMME OBJECTIVES

Bachelor of Business Administration course provides the aspiring students the knowledge about the competitive business environment in which both the private and public sectors operate. The course mainly focuses to provide the students about the analytical and operational skills required to solve business problems in any sector.

The Bachelor of Business Administration program has the following objectives:

- To create outstanding professional administrators who will excel in dynamic and competitive Global Business Environment.
- To prepare students with quantitative and qualitative tools to identify, analyze and create business opportunities.
- To instill in the students the skills of initiative, curiosity, independence and knowledge transfer which can make them to become professionals.
- To train them in today's complex business environment keeping in mind social responsibilities, legal and ethical principles.
- To develop entrepreneurship abilities and managerial skills so as to enable them to establish and manage their own business.



WHAT BBA OFFERS TO STUDENTS?

After the successful completion of BBA, graduates will be able to get an understanding in the various areas of business and industry and the qualities that are needed for the relevant functioning of diverse types of organizations and also to analyze the operating environment within the organizations.

CAREER OPPORTUNITIES

After graduating in Business Administration, students will have a large number of job opportunities in the business world especially with the boom in Indian economy in the last few years. These students can be employed in Government jobs, business enterprises, MNCs, Retail Sector, Banking Industry, FMCG etc.



B.Com. (Hons.)

B.Com (Hons.) 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.

DURATION

3 year regular degree course
6 semesters.

PROGRAMME 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.



LEARNING OUTCOMES

- The students are able to synthesize the knowledge, skills & 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.
- The 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.

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.

Our students are especially trained to give smart presentations, take quick analysis of data and lead the teams through examples.



BACHELOR OF COMPUTER APPLICATIONS (BCA)

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.

DURATION

3 year regular degree course
6 semesters.

OBJECTIVES

Bachelor of Computer Applications (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 impart comprehensive knowledge with equal emphasis on theory and practice.

LABS AND FACILITIES

Labs Name

DAA Lab (Design & Analysis of Algorithms Lab (DAA Lab)

Object Oriented Programming Lab (OOPS Lab)

Software Engineering Lab (SE Lab)

Web Technologies Lab (WT Lab)

System Programming Lab (SP Lab)

Software

Java, Python, VS Code, Cisco Packet Tracer

Turbo C++, R Programming, VMWare Workstation

MySQL (SQL Server Management)

HTML, JavaScript, Unix/Linux

Data Structure & Programming Languages (C/C++)



SCOPE OF EMPLOYMENT

- 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.

“Open Learning
Environment at Global
Group of Institutes
leads to Top Merit
Positions”



BACHELOR OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY (BHMCT)

Hotel Management & Catering Technology offers comprehensive and intensive training programs designed to pave the way for a successful career in the hospitality industry. Our curriculum is deeply rooted in practical application, globally connected, and geared towards fostering the necessary skills for entrepreneurship in the private sector.

INFRASTRUCTURE AND FACILITIES:

The HM Department is fully equipped with the modern infrastructure. The facilities provided are:

- Basic Training Kitchen
- Quantity Training Kitchen
- Advanced Training Kitchen
- Bakery and Confectionary
- Conference Room
- Basic Training Restaurant
- Advanced Training Restaurant & Bar
- House Keeping Lab
- Model Guest Room

DURATION

4 year regular degree course
8 semesters.

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

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

CAREER PROSPECTS

Graduates with experience can pursue management roles in hospitality, food service, tourism, and related sectors. Hotel Management graduates have various career opportunities

- | | |
|--|------------------|
| ● Hotels & Cruise ships | ● Shopping malls |
| ● Service Apartments | ● Hospitals |
| ● Independent restaurants | ● Hostels |
| ● Restaurant chains | |
| ● Dining and catering facilities in hotels | |



Global Group of Institutes
is contributing towards
Hospitality Sector of the
country- Producing Hotel
Managers, Chefs, Tourism
Counsellors through
Vigorous Training.



BACHELOR OF TOURISM AND TRAVEL MANAGEMENT (BTM)

The Bachelor of Tourism and Travel Management program has been meticulously crafted to address the surging demand for adept and innovative managers in the swiftly expanding tourism sector. With organizations overseeing tourism facilities poised for growth, alongside those providing vital services such as transportation, accommodation, and travel guidance, the future promises abundant opportunities for expansion and development.

DURATION

4 Year regular degree course
8 Semesters.

PROGRAMME 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
- To groom and develop the overall personality of the students.
- To make them appreciate importance of team work, leadership qualities, and cross-cultural communication.
- To inculcate values and principles for ethical and sustainable business practices.
- To develop in-depth knowledge in the leisure, recreation and tourism products / offerings with special focus on adventure tourism.

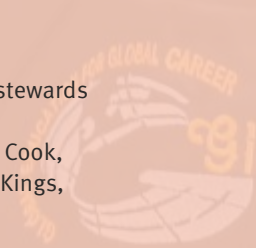


Industrial Visit:

Industrial visits and educational tours among tourism students are an integral part as per the curriculum. A good industrial visit will always provide students an opportunity to learn things practically. With an aim to go beyond academics, educational tours and industrial visits are organised to develop practical knowledge.

Scope of Employment

- Cabin Crew - Air hostess, stewards and ground staff.
- Travel Chains like Thomas Cook, SOTC, Makemytrip, Cox & Kings, Yatra.
- Travel Consultants.
- Travel Agency Manager.
- Cruise liners.





PHARMACY WING

B. Pharmacy

8 Semesters

GLOBAL GROUP OF INSTITUTES

(Approved by PCI, New Delhi & Affiliated to IKG PTU)

NAAC ACCREDITED A+ GRADE
AUTONOMOUS STATUS BY UGC.



Pharmacy Wing, formerly known as the Global Institute of Pharmacy (GIP) was established in the year 2018 under the aegis of Guru Har Rai Educational Society, embodies an unwavering commitment to excellence in pharmaceutical education. With a vision to meet the evolving demands of the burgeoning pharmaceutical sector, our institution boasts cutting-edge infrastructure and a steadfast dedication to nurturing future chemists, druggists, and scientists capable of making a mark on the global stage.

At the heart of our success lies our distinguished faculty, whose wealth of experience in teaching, research, and administration forms the cornerstone of our academic prowess. Their expertise, innovation, and relentless drive serve as guiding beacons for our students as they embark on their educational journey.

Driven by a relentless pursuit of excellence, our institution is making rapid strides across all facets of higher education in the management stream. Our overarching objective is to transform into a world-class center of learning, aligned with global standards and trends. By staying attuned to the dynamic international landscape, we ensure that our students are equipped with the skills and knowledge to seize opportunities in the global arena.

The Department of Pharmacy, apart from excellent teaching practices, helps us to cultivate ethical, compassionate, competent professional; attitude to address the evolving challenges of the health care industry.

Community engagement programmes of the Pharmacy Department are a real feather in the cap in our study at the Global Group of Institutes.



B PHARMACY

B. Pharmacy program is a comprehensive undergraduate course designed to prepare students for a rewarding career in the pharmaceutical industry, healthcare sector, and beyond. It equips students with a solid foundation in pharmaceutical sciences, along with essential skills and competencies necessary for success in the field of development of new drugs and therapies. Bachelor of Pharmacy (B. Pharmacy) is an undergraduate degree course in the field of Pharmacy education. The students study about the Drugs and Medicines, Pharmaceutical Engineering, Medicinal Chemistry etc.

DURATION

8 Semesters

Major highlights of our B.Pharmacy course include:

Core Pharmaceutical Sciences:

The program covers a wide range of core subjects in pharmaceutical sciences, including pharmaceutics, medicinal chemistry, pharmacology, pharmacognosy, and pharmaceutical analysis. Students gain a deep understanding of drug formulation, synthesis, action, and analysis, laying the groundwork for their future roles as pharmaceutical professionals.

Practical Training: Practical training is a vital component of the B.Pharm curriculum, allowing students to apply theoretical knowledge in laboratory settings and real-

world scenarios. Through hands-on experiments, drug preparation exercises, and clinical rotations, students develop essential skills in drug manufacturing, quality control, dispensing, and patient counseling.

Regulatory Compliance: The B.Pharm program familiarizes students with regulatory requirements and standards governing the pharmaceutical industry. Students learn about Good Manufacturing Practices (GMP), Good Laboratory Practices (GLP), and other regulatory frameworks aimed at ensuring the safety, efficacy, and quality of pharmaceutical products.



Laboratories

The Department has several well equipped laboratories, viz.:

- Pharmaceutics & Pharmacology Lab
- HAP Lab
- Pharmacognosy Lab
- Pharmaceutical Chemistry Lab
- Pharmaceutical Analysis Lab
- Pharmacy Practice Lab
- Pharmaceutical Biotechnology
- Aseptic Room

SCOPE OF EMPLOYMENT

Upon successful completion of the four-year B.Pharm program, graduates are awarded a bachelor's degree in pharmacy, qualifying them for entry-level positions in various fields like:

- Pharmaceutical industry
- Drug inspector
- Community pharmacy practice
- Hospital pharmacy
- Regulatory agencies
- Research organizations
- Medical Representatives
- Academia
- Some students may choose to pursue further education or specialization through postgraduate studies such as Master of Pharmacy (M.Pharm) or Doctor of Pharmacy (Pharm.D) programs.



D PHARMACY

Diploma in Pharmacy (D.Pharmacy) is a foundational course designed to impart knowledge and skills in pharmaceutical sciences. It equips students with the necessary expertise to assist pharmacists in various healthcare settings and prepares them for entry-level positions in the pharmaceutical industry. With a blend of theoretical knowledge and practical skills, graduates are well-equipped to contribute effectively to the pharmacy profession and make a positive impact on patient care and public health.

DURATION

2 Years

Objectives:

- To provide students with a strong foundation in pharmaceutical sciences, including pharmacology, pharmaceuticals, pharmaceutical chemistry, and pharmacognosy.
- To develop practical skills in dispensing medications, compounding pharmaceutical formulations, and providing pharmaceutical care to patients.
- To instill ethical values, professionalism, and a commitment to patient safety and well-being.
- To prepare students for further studies in pharmacy or related fields, such as Bachelor of Pharmacy (B.Pharmacy) or Pharm.D programs.



LABORATORIES

- Pharmaceutics Lab
- Pharmacology Lab
- HAP Lab
- Pharmacognosy Lab
- Biochemistry Lab
- Pharmaceutical Chemistry Lab

SCOPE OF EMPLOYMENT

After doing D.Pharmacy course, one can pursue diverse career opportunities in the pharmaceutical sector, healthcare institutions, and research organizations.

Some of the potential career roles include:

- Pharmacy Technician
- Hospital Pharmacist
- Community Pharmacist
- Pharmaceutical Sales Representative
- Pharmaceutical Research Assistant
- Regulatory Affairs Officer
- Medical Writer
- Quality Control/Quality Assurance Executive



PARAMEDICAL WING

B.Sc MLS	8 Semesters
B.Sc OTT	8 Semesters
B.Sc AOTT	8 Semesters
B.Sc RIT	8 Semesters

GLOBAL GROUP OF INSTITUTES

(Affiliated to IKG PTU)

NAAC ACCREDITED A+ GRADE
AUTONOMOUS STATUS BY UGC.



Paramedical Wing, established in 2018 under the aegis of Guru Har Rai Educational Society, embodies an unwavering commitment to excellence in the healthcare sector. With a vision to meet the evolving demands of the burgeoning health sector, our institution boasts top class infrastructure and a steadfast dedication to nurturing future paramedical professionals.

Paramedical Sciences encompass the branch of healthcare dedicated to the application of scientific knowledge and medical technologies to assist and support medical professionals in the diagnosis, treatment, and rehabilitation of patients. Paramedical professionals work collaboratively with doctors and nurses across various healthcare settings, including hospitals, clinics, and emergency medical services. They provide vital services such as diagnostic imaging, laboratory testing, emergency medical care, and therapeutic treatments. Examples of paramedical professions include radiographers, medical laboratory technologists, respiratory therapists, and physiotherapists, among others.

The sterling feature of the Paramedical Wing Departments is its focus on Clinical excellence to ensure that the students gain meaningful, practical experience and clinical skills.

Along with high quality, evidence-based education and training, the students are mentored to instill ethical principles and professional integrity so that they become compassionate paramedical professionals.



MLS

B.Sc. MEDICAL LABORATORY SCIENCES

B.Sc. in Medical Laboratory Sciences (MLS) is a healthcare professional course concerned with the diagnosis, treatment and prevention of diseases through the use of chemical, hematological, immunologic, microscopic, and bacteriological diagnostic analyses.

PROGRAMME OBJECTIVES

The objective of the course is to produce versatile Medical Laboratory Scientists equipped with adequate knowledge and skills in performing various laboratory analyses and tests related to patients' diagnosis and treatment and also for the prevention of disease. This course is aimed at producing competent experts of high professional standing in the delivery of laboratory practice who are:

- Able to practice in all spheres of medical laboratory sciences or other related areas of employment.
- Capable of functioning as informed professionals in a changing health care system and have the ability to evaluate and construct their own approach to medical laboratory science practice.

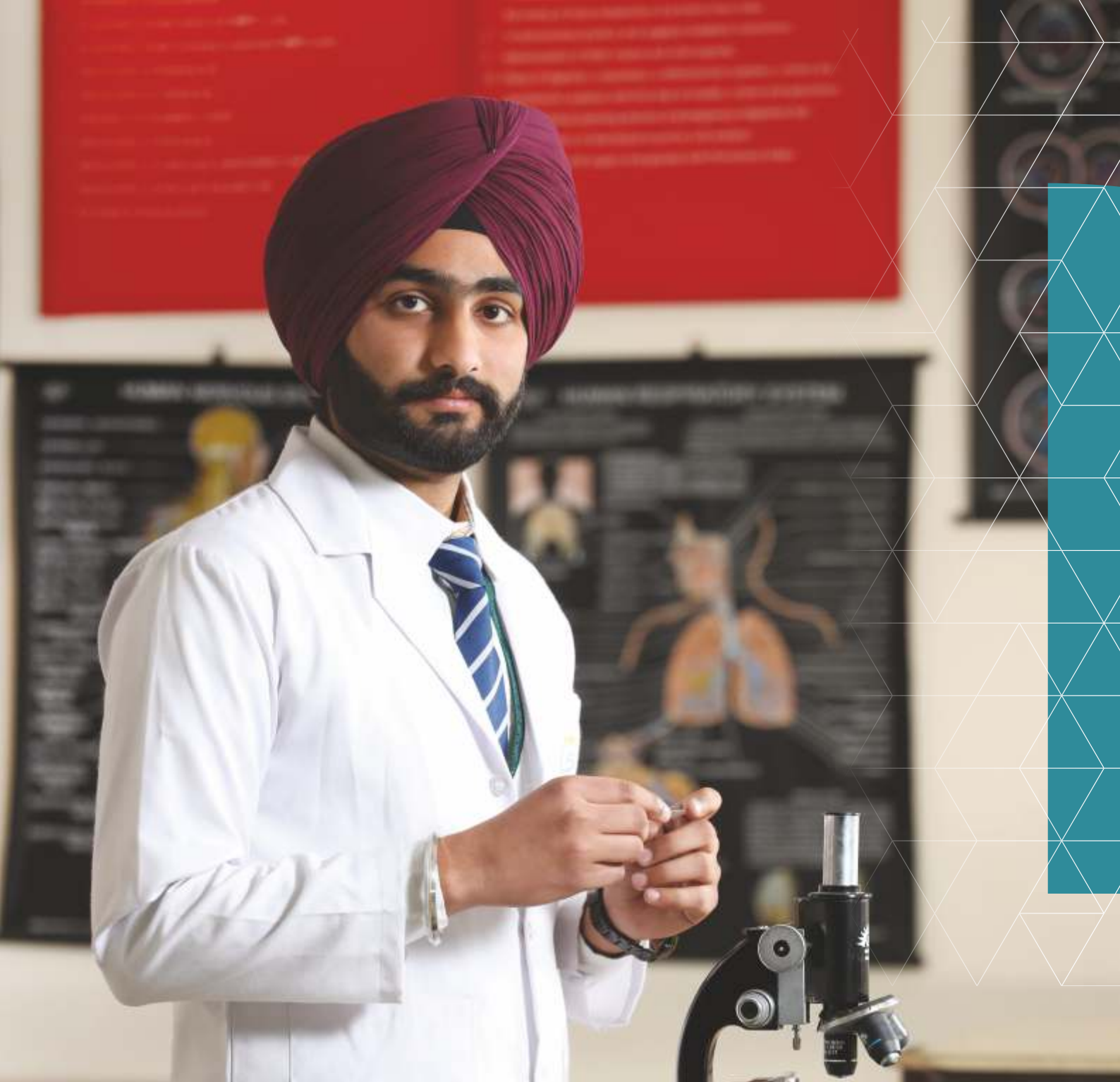
DURATION

8 Semesters.

- Imbibe the values necessary to serve the patient and society as a caring, ethical, knowledgeable professionals and enlightened citizens, be it independently or as active members of the healthcare delivery system.
- Having skills in critical observation and enquiry through placement in different units of specialties.
- Possessing good understanding of current and future health issues, public health policy and international health rules and regulations.

LEARNING OUTCOMES

- Students will demonstrate entry level knowledge for a medical laboratory scientist.
- Students will evaluate clinical data and results by applying knowledge and skills gleaned from this program.
- Students will exhibit entry level psychomotor and clinical skills for a medical laboratory scientist.
- Students will model the professional traits of an entry level healthcare practitioner.



SCOPE OF EMPLOYMENT

Medical Laboratory Scientists examine and analyze body fluids, tissues, blood typing, micro organisms, screening, chemical analyses, cell counts etc. of the human body. They play an important role in collecting the information needed for treating most pathology cases by sampling, testing, analyzing and reporting such investigations. Given the focus on the

healthcare and the demand for allied health professionals, career opportunities for clinical lab professionals are expected to grow faster than of all other occupations.

- **Scientific:** Work as Laboratory Scientists at hospitals, Pharmaceutical laboratories, Public Health laboratories, research & product development.
- **Managerial:** Supervisor in laboratory, as Consultant to laboratory medicine industry, Quality assurance companies, sales & marketing.
- **Educational:** As a Tutor/Teacher in laboratory medicine graduate program.



OTT

B.Sc. OPERATION THEATRE TECHNOLOGY

Bachelor of Science in Operation Theatre Technology is a course that helps the students in gaining knowledge and understanding the complexities of Operation Theatre Technology. It is a profession which deals with a combination of professionalism, skills and, most importantly, ethics. The successful outcome of surgical process relies not only on the expertise of attending doctors and nurses but also on the technical capacity, level-headedness and alertness of OTT. Sterilizing/ Cleaning instruments in OT and maintaining utmost hygiene in the OT, assisting the Doctor/ Surgeon in all equipments required for surgery.

They also get wonderful work opportunities in surgical departments of public and private hospitals. An OTT technician is in charge of the Operation Theatre along with that they prepare, clean and organize surgical instruments before surgery and manage anaesthesia equipments.

DURATION

8 Semesters.

LABORATORIES

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

- Anesthesia & Operation Theatre Lab
- Human Anatomy & Physiology
- Microbiology
- Pharmacology
- Biochemistry
- Aseptic room
- Communication Skills lab



SCOPE OF EMPLOYMENT

- Employment opportunities for Operation Theatre (OT) Technologists are generally good, with a range of options available in hospitals and other healthcare settings. Some specific roles and opportunities include:
- Hospital OTs: Working in hospital operation theaters, assisting surgeons, managing equipment, and ensuring the OT is prepared for surgeries.
- Specialty Centers: OT Technologists can work in outpatient clinics, ambulatory surgical centers, and specialty hospitals that focus on specific types of surgeries.
- Teaching and Training: Some OT Technologists work as instructors in educational institutions that offer OT technology programs, teaching students the necessary skills and knowledge.
- Research: Working in research institutions or companies, contributing to the development of new surgical techniques, equipment, or materials used in OTs.
- Healthcare Administration: Some OT Technologists move into administrative roles within healthcare facilities, managing OT departments or overseeing surgical services.
- International Opportunities: There are also opportunities to work in other countries where there is a demand for skilled OT Technologists.



AOTT

B.Sc MEDICAL TECHNOLOGY- ANAESTHESIA & OPERATION THEATRE

With a focus on the preoperative care of patients, the Bachelor of Science (B.Sc.) in Anaesthesia and Operation Theatre Technology is an undergraduate degree program that prepares students for professions in the medical field. The Course gives students the knowledge and abilities they need to become experts in the technical and scientific facets of anesthesia care. In order to guarantee that graduates are knowledgeable about the most recent developments in the field, the program places a strong emphasis on advanced training in the newest technology in the anesthesia specialty. Graduates of the curriculum will be qualified to support surgeons and anesthesiologists with competence, especially in high-tech anesthetic procedures and operating rooms.

DURATION

8 Semesters.

LABORATORIES

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

- Anaesthesia and Operation Theatre Lab
- Human Anatomy and Physiology Lab
- Microbiology Lab
- Aseptic Room
- Biochemistry Lab
- Pharmacology Lab

SCOPE OF EMPLOYMENT

- Graduates can work in hospital administration, managing and overseeing various departments, including Anaesthesia and operation theater.
- Graduates can work as an Anesthesia Technologist. An Anaesthesia technologist assists the anaesthesiologist during surgeries, procedures and performs Anaesthesia-related procedures under the supervision of a licensed anaesthesiologist.
- Mentees can work as healthcare educators. Healthcare educators work in hospitals and other medical facilities to educate healthcare professionals on the latest medical technologies, best practices, and procedures.



RIT

B.Sc. RADIOLOGY IMAGING & TECHNOLOGY

Radiology Imaging and Technology has emerged as cornerstone components of modern healthcare, revolutionizing the way medical professionals diagnose and treat a myriad of conditions. From traditional X-rays to cutting-edge MRI and PET/CT scans, radiology has transcended traditional boundaries, offering clinicians invaluable insights into the human body's intricate workings.

Established in 2022, the Department of Radiology Imaging and Technology at Global Group of Institutes has quickly evolved into a dynamic and vibrant center of teaching. The department has established undergraduate programs of study in Radiology Imaging and Technology, preparing students for rewarding careers in the rapidly advancing field of medical imaging.

DURATION

8 Semesters.

LABORATORIES

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

- Radiographic Photographic Lab
- Human Anatomy & Physiology Lab
- Communication skills Lab
- Computer Lab

SCOPE OF EMPLOYMENT

Here are some key areas where employment opportunities exist:

- Clinical Radiology: Diagnostic radiology, interventional radiology, nuclear medicine, and radiation oncology.
- Radiologic Technologists: Radiologic technologists operate imaging equipment such as X-ray machines, CT scanners, MRI scanners, and ultrasound machines to produce diagnostic images.

SCHOOL OF LEGAL STUDIES

BA LLB
LLB

10 Semesters
6 Semesters

GLOBAL
GROUP OF
INSTITUTES
-SCHOOL OF
LEGAL STUDIES

Approved by Bar Council of India & Affiliated to
Guru Nanak Dev University, Amritsar



The establishment of Global Group of Institutes School of Legal Studies in 2023 marked a significant milestone. It has Approval from the Bar Council of India and Affiliation from Guru Nanak Dev University, Amritsar. Offering two prominent courses in law, namely the B.A.LL.B and LL.B, the school opened pathways for aspiring legal professionals in the region.

Law, often regarded as a body of rules governing conduct enforced by a controlling authority, holds immense importance in societal structures. It stands as a cornerstone for maintaining order, justice, and accountability within communities. The inception of the School of Legal Studies mirrors the enduring relevance of legal education, with its impact resonating across various domains such as politics, businesses, economics, human rights, and international relations.

For students, the allure of studying law lies in its multifaceted nature and its potential to shape critical thinking and analytical skills. Through rigorous academic pursuits, students delve into legal concepts, legislative frameworks, and precedent-setting case laws. However, the essence of legal education transcends mere theoretical understanding, as students are encouraged to develop practical skills such as argumentation, legal drafting, and problem-solving.

The curriculum not only imparts knowledge of foundational legal principles but also fosters a deeper understanding of societal issues and challenges. By engaging with real-world scenarios and dilemmas, students are equipped to navigate the complexities of legal practice with ethical integrity and professional competence. Ultimately, the School of Legal Studies aims to nurture a new generation of legal professionals who are not only adept in the law but also committed to serving justice and upholding the rule of law.

Our Goal is to chisel competent and legal experts 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 law professionals who are equipped with necessary legal skills to make high quality decisions.



B.A. LL.B

B.A. LL.B program is a comprehensive five-year integrated course designed to equip students with a robust foundation in both liberal arts and law. It blends the disciplines of humanities, social sciences, and legal studies to provide a holistic understanding of the legal framework within societal contexts.

DURATION

10 Semesters

Key highlights of the B.A. LL.B course include:

Integrated Curriculum: The program seamlessly integrates undergraduate-level studies in liberal arts subjects such as political science, economics, history, and sociology with core legal subjects to cultivate critical thinking skills essential for legal practice.

Foundational Legal Knowledge: Students delve into fundamental legal concepts, principles, and doctrines essential for understanding the intricacies of the legal system

Practical Training: The B.A. LL.B course emphasizes practical learning experiences to complement theoretical knowledge. Students engage in moot court competitions, internships with law firms, and experiential learning opportunities to enhance their practical skills and gain real-world insights into legal practice.

Professional Development: Throughout the course, students receive guidance and mentorship from experienced faculty members and legal practitioners. They are encouraged to participate in seminars, workshops, and guest lectures to broaden their understanding of contemporary legal issues and enhance their professional development.

Co-Curricular Activities

- Seminars
- Legal Workshops
- Legal Quiz Competitions
- Court Visits
- Moot Court
- Internship
- Legal Aid Camp



A career in law is considered prestigious. The scope of the field is vast and students can find many opportunities in corporate houses, law firms, law agencies, administrative services and more. Law courses have different branches and students can specialize in any area. The different options are lecturer, advocate, legal advisor, corporate counsellor, legal journalist, cyber law, legal researcher, human rights lawyer, criminal lawyer and civil lawyer, Judicial officer, ADR expert.



LL.B

LL.B program is a focused three-year course designed to impart specialized legal education and training to students aspiring to pursue a career in law. Grounded in legal principles, doctrines, and practices, the LL.B curriculum offers a rigorous academic experience tailored to meet the demands of the legal profession.

DURATION

6 Semesters

Key highlights of the LL.B course:

Core Legal Subjects: The program offers in-depth instruction in core legal subjects essential for building a strong foundation in law. Students engage with subjects such as constitutional law, criminal law, contract law, property law, and procedural law, among others, to develop a comprehensive understanding of the legal landscape.

Practical Skills Development: In addition to theoretical knowledge, the LL.B course emphasizes the development of practical skills necessary for legal practice. Students participate in moot court exercises, legal drafting workshops, case analysis sessions, and courtroom simulations to enhance their advocacy, research, writing, and oral communication skills.

Legal Research and Writing: A key component of the LL.B curriculum is the emphasis on legal research and writing skills. Students learn how to conduct thorough legal research using primary and secondary sources, analyze case law and statutory provisions, and communicate their findings effectively through written memoranda, briefs, and opinions.

Elective Specializations: As students progress through the LL.B program, they have the opportunity to tailor their studies to align with their interests and career goals.

Professional Ethics and Values:

Throughout the LL.B course, students are introduced to the ethical principles and professional standards that govern the legal profession. They explore issues of legal ethics, professional responsibility, and moral dilemmas faced by legal practitioners, equipping them with the ethical framework necessary for ethical and responsible legal practice.



SCOPE OF EMPLOYMENT

The LL.B course prepares students for a wide range of career opportunities in the legal profession, including litigation, corporate law, government service, public interest advocacy, legal consulting, and academia. It instills in them the knowledge, skills, and values required to navigate the complexities of the legal system and make meaningful contributions to society.

POLYTECHNIC WING

Computer Science & Engineering	6 Semesters
Electrical Engineering	6 Semesters
Mechanical Engineering	6 Semesters
Civil Engineering	6 Semesters

GLOBAL GROUP OF INSTITUTES

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



Polytechnic Wing formerly known as Global Polytechnic College, Amritsar is approved by AICTE, New Delhi and affiliated to Punjab State Board of Technical Education & Industrial Training, Chandigarh. Polytechnic Wing can boast 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.

Polytechnic Wing 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.

SCOPE OF EMPLOYMENT

Computer Science Engineering

Students can hold the position as Junior Software Developers, Technical Support Engineer, Network Technician, etc. in various companies.

Electrical Engineering

Students can hold position as Maintenance Technician, Controller Panel Technicians, Junior JEE in Substations.

Mechanical Engineering

Students can hold position as Machine Operator, Quality Control Inspector, Production Supervisors, CAD Technician, Mechanical Technician etc.


Civil Engineering

Students are appointed on position like Site Supervisor, Draftmen, Junior Survey Inspector, Construction Estimator in Various Firms.

Polytechnic Wing envisions becoming a lead provider of quality and affordable techno-vocational and entrepreneurial education and a producer of highly competent and productive human resource.



TRAINING & PLACEMENT



The Department of Training and Placement caters to the needs of the students for their job placements in various 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 industry related guidance to the students.

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

The department has state-of-the-art infrastructure and fully equipped AC halls for conducting Pre-placement talks, Group Discussions and Personal Interviews during the placement drives.

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 skills of students.

Our Placement Cell, to be specific, typically provides a range of following services to help students secure employment after graduation:

- Career Guidance: Offers counseling and guidance to students regarding career choices, resume building, interview preparation, and professional development.
- Industry Connections: Establishes and maintains relationships with companies for placement opportunities, internships, and campus recruitment drives.

- Skill Development: Conducts workshops, seminars, and training programs to enhance students' soft skills, technical skills, and overall employability.
- Job Notifications: Regularly updates students about job openings, internships, and other career-related opportunities through newsletters, emails, or online portals.
- Mock Interviews: Organizes mock interview sessions to help students practice and improve their interview skills.
- Resume Building: Provides assistance in creating effective resumes and cover letters tailored to specific job opportunities.
- Placement Drives: Organizes on-campus recruitment drives where companies visit the campus to conduct interviews and hire students.
- Alumni Network: Utilizes the alumni network to create networking opportunities and facilitate alumni-student interactions for career guidance and mentorship.
- Internship Support: Assists students in finding suitable internship opportunities to gain practical experience in their field of study.
- Placement Records: Maintains records of student placements and shares this information with prospective employers to showcase the university's track record.
- Career Fairs: Organizes career fairs where students can interact with potential employers and explore career options.
- Continued Support: Provides support and guidance even after graduation to help alumni in their job search and career advancement.

WHAT OUR PLACED STUDENTS SAY!



Mohana Singh
Indian Air Force

Global Group of Institutes provided me the professional and growth oriented platform due to which I got selected in Indian Air Force as the First Woman Fighter Pilot. It's all possible because of the sincere efforts of our Faculty and Training and Placement Cell as they polished my skills and knowledge.



Surabhi Khanna
LG Soft India

Global Group of Institutes offers unique combination of learning & self- development. I got all the support & guidance from Faculty & Placement Officers. Skill enhancement training Programs offered by Training & Placement Cell helped me to secure my Placement in a leading IT company at a lucrative salary package.



Aditya
IDFC First Bank

Global Group of Institutes is working incredibly for the success of students so that they come out with flying colors. Our Dean Placements is a great motivator, leader as well as an optimistic person who always provides good opportunities. He fosters new ideas and ways that boost job opportunities for the students for their bright future.



Anjali
Flipkart

I take pride in being a student of Global Group of Institutes and now being an employee of a world renowned MNC. The latter wouldn't have been possible without the support of the former. The teaching and guidance here is just unparalleled. It has imparted a perfect blend of technical and soft skills and made me ready for industry.



Anish Sharma
Yes Bank

It was a wonderful experience studying here, teachers here focus on developing overall personality of students, Training and Placement Cell is doing its best to provide best opportunities for our career. I really enjoyed the environment at Global Group of Institutes.



Deepak
Alkem

Global Group of Institutes is a place where your voice is heard and your opinion counts. My knowledge and confidence has been boosted after coming here. As a result, now my confidence is such, that I can get placed in any company. Today I have been placed and the credit goes to focused training given by faculties & Training & Placement Officers.



Chanakya Sharma
Cognesol

Building my career in Global Group of Institutes enriched my life. I can somehow see that my future is totally reliant on the career for which I am grateful to every faculty member of my department.



Gichik Yalang
Planetspark

The MBA program at Global Group of Institutes has helped me to deepen and broaden my leadership skills, and focus on the holistic development. In addition to learning new concepts, theories, and skills, I have learned a tremendous amount about myself. I am able to take these learnings and apply not just to my professional career but to improving every facet of my life.



Hemank Mahotra
Mphasis

Getting placed in a top IT company had always been my goal and Global Group of Institutes helped me realize this dream of mine. By giving presentations and projects, they have not just improved my domain knowledge but also my confidence and communication skills, which are very important skills required for a successful professional career.



Huma Altaf
Yes Bank

Global Group of Institutes provided me the rich exposure to become a successful individual both on professional as well as personal front. The practical approach of the courses, the professional experience of faculty in their areas of teaching, the friendliness, the atmosphere made my studies at Global Institutes memorable.

WHAT OUR PLACED STUDENTS SAY!



Dev Brath Thakur
Maram
Constructions

Taking admission into Global is like paying for an exclusive world tour. The institute is comprised of different people from different nationalities which makes it a global community for diverse learning. It has been a wonderful experience for me in the institute. Potentials are harnessed, skills are developed, confidence is built and dreams are realized.



Deepak Gupta
Mobiloitte
Technologies

I am proud to say that I belong to this wonderful temple of knowledge, Global Group of Institutes. The courses, expert lectures, industrial visits and other co-curricular activities manifold our knowledge in technical as well in other necessary life long activities. The congenial environment here has groomed my personality for professional career.



Komalpreet Kaur
Ericsson

When I first entered Global Group of Institutes of Institutes, I was anxious about my future. Over the four years so many doors were opened for our personal and academic development that I became confident. These years at Global Institutes were the best years concerning learning, experience and gaining relevant exposure.



Manbir Singh
Capital Via

I came here as a student and now becomes a corporate professional. Here, I not only developed my academic skills but also got a global exposure in every field be it sports or others. I would like to thank all the faculty members for being supportive and helping me in taking off my career to a good start.



Kumari Shikha
Sunvet Health Care

My sincere appreciation & gratitude to the Training & Placement Department and all staff of Global Group of Institutes for their efforts in imparting quality technical and aptitude training. I am very grateful to Global Group of Institutes for providing me quality education that helped me to grab lucrative employment opportunities.



Mokshit Chohan
Venue Monk

From the core of my heart I would like to express my deep & sincere regards to the Training & Placement Cell of Global Group of Institutes for extending its kind support by getting me placed at one of a core IT Company.



Harmanpreet Kaur
Yes Bank

I am delighted to share my wonderful study experience at Global Group of Institutes. All the faculty members are very supportive and student oriented. The classroom teaching and the practical work in the lab deserved full appreciation. The feather in the cap is very dedicated and efficient Training & Placement Cell.



Mehak Sharma
Venue Monk

My experience at Global Group of Institutes is great and memorable. The mentors at Global Group of Institutes helped me to enhance my academic and interpersonal skills. I am thankful to Training & Placement Cell for providing a platform to enhance my skills and an opportunity to showcase them.



Simran Singh
Abzooba

It was my immense luck and fortune to be the part of Global Group of Institutes where I have grown academically as well as professionally. The entire faculty and departments are very helpful to shape my future. My entire stay at Global Group of Institutes has been a wonderful experience of learning with prolific exposure to outside.



Sukhmeet Singh
Piaggio

My academic course at Global Group of Institutes consisted of many industry-oriented projects. The regular interaction with the Placement team also encouraged me to excel in my interview and developing skills that are required for future use.

WHAT OUR PLACED STUDENTS SAY!



Uttam Kumar Sing
Avon Cycles

Global Group of Institutes has always believed in helping and guiding its students and it was no different during the placement season. Regular skills enhancement classes held at Global Group of Institutes to help us to polish our aptitude and technical skills. Our placement team also guided at each step that helped me to get a job in reputed company.



Vishal Singh
Zyduscadila

Global Group of Institutes is a place of learning and implementing in terms of knowledge and skills. Studying at Global brought an added value to my life. It gave me an opportunity to meet different kind of people and learn a number of things. I am thankful to Training & Placement Cell for providing a platform to enhance my skills and an opportunity to showcase them.



Shubham Arora
TCS

Global proved to be a pool of opportunities for me. It not only provided us with various platforms to showcase our abilities and skill but also helps us to learn all soft skills that are highly required. We get training on interview skills, communication skills, life skills, effective time management and many more.



Shaila Shafi
Infosys

Global Group of 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.



Kunal Rai
Think & Learn
Edu

Global Group of Institutes provided me the professional and growth oriented platform due to which I got placed in a renowned organization at a lucrative salary package. It's all possible because of the sincere efforts of our Training and Placement Cell as they polished my skills and knowledge.



Parteeksha
Open Text

Global Group of Institutes is a place where you can find an amalgamation of learning, fun, culture, literature and many such life preaching activities. I am thankful to Training & Placement Cell for providing me a platform to enhance my skills and an opportunity to showcase them.



Jaspreet Singh
Greaves Cotton

Life as a Global student is unique in its own right. Here, studies are perfectly balanced with extra curricular activities to achieve overall development of the students. The professors here are all experts in their respective fields and as such are able to provide excellent technical knowledge to the students.



Navdeep Kaur
Smart School
Education

Global Group of Institutes has always believed in helping and guiding its students and it was no different during the placements. Regular classes are held at our college to help us with our aptitude and technical skills. Our placement cell also guided and encouraged us at each step thereby helping me to secure my placement at such a reputed company.



Ankush Dhiman
Piaggio Vehicles

For me, Life in Global Group of Institutes has been breath-taking and enriching. The environment not only helped me in imbibing knowledge but also in developing my overall personality, fuelling confidence in me. Global Institute has achieved excellence in imparting high quality education with prime focus on holistic learning and inculcating competitive abilities.



Dimple
GoDoctor Solutions

It was a great time we spent in Global Group of Institutes. Global has very wonderful and cooperative faculty and a positive campus environment. Training & Placement department is continuously providing assistance regarding the placement. Global has made the best efforts to provide all the facilities to the students.

WHAT OUR PLACED STUDENTS SAY!



Nirvan Singh
Indian Army

It was a great experience studying at Global Group of Institutes and communicating with students of diverse cultures and region. I want to share this beautiful experience with my friends and other students.



Raminderpreet
Greaves
Cotton Ltd.

Motivational thoughts of my faculty guided me to the right direction of my life and imparted a sense of confidence. This quality landed me to my dream company.



Ramsimran Singh
Birlasoft Ltd.

Studying in Global Group of Institutes has increased my horizon and has given me a better career prospect. Skills development courses have also helped me to achieve so much and really, these are very beneficial for the students.



Nancy Mahajan
Hexaware
Technologies

I am very thankful to the Training & Placement Department for encouraging me to think globally and spread my wings to take off for the land of rising career opportunities. In addition to this, I really appreciate the support of my department also for shaping my career.



Bibek
Tavisca Solutions

I am grateful to the faculty and the Training & Placement Department. They've made efforts ensuring maximum number of placed students. Global Institutes started grooming us for the placements in the first few months through the Skill Enhancement Programme.



Akshi Mahajan
Capgemini

Being a part of Global is an exciting experience. Members of our placement cell works as mentors for us. We are made to work on live projects so that we get proficiency in our field. The working atmosphere I experienced here has taught me professionalism. I would like to thank my college for giving me the chance to increase my potential and skills.



Ankit Marwaha
Barclays

Four years which I spent at Global Group of Institutes have been an enlightening ride. Each day there was a challenge which later condensed into a frenzy of experiences. You will learn here, and rise if you set your mind to it. My learning was beyond the textbooks, I learnt situations and people. By the time, you are out, you are prepared for the world.



Sulabh Mehra
Yes Bank

If you are confident, positive and hardworking then nothing can stop you from achieving your goals and be successful in life; this is what I learnt in my college and which has now become the philosophy of my life. I got placed in the final year of my course and for that I would always be thankful to my Global Group of Institutes.



Rahul Kumar
PP Rolling Mills

I can only say that Global Group of Institutes is doing a great job and should continue to do so in the future. I have learnt many things here –how to cope up with public dealings, how to beep yourself cool in difficult situations etc.



Jagraj Singh
Indian Army

Faculty at Global Group of Institutes knows how to bring out the best in their students, it is only due to their regular encouragement towards students that I have been able to serve my nation by joining Indian Army. I proudly say that I belong to Global Group of Institutes



PROMINENT INDUSTRIAL VISITS

EXCURSION TOURS AT A GLANCE

Infosys Technologies
Majestic Auto Ltd.
Vardhman Ltd.
Rail Coach Factory
Ralson Tyres
Sonalika Tractors
Swaraj Mazda Ltd.
Punjab Communication Ltd.
Reliance Industries Ltd.
Intellisense Technology

Cheema Boilers
GNA Hero Cycles
JCT
Khanna Paper Mills
National Rubber Corporation
Jagatjit Industries
Auto Expo Delhi
Book Fair Delhi
McLeodganj
Dalhousie & Khajair



Pushpa Gujral Science City
Goa
Nangal Dam
Chatbir Zoo
Wagha Border
Ranjit Sagar Dam
Coca Cola
Verka Milk Plant

Embex Technologies
Sutlej Automobiles
Doordarshan Kendra
Central Hand Tools
National Fertilizers Ltd.
Hotel Taj
Ludhiana Stock Exchange
Indian Army Cantonment

Sebiz Infotech
Institute of Machine Tools and
Technology
Amritsar International Air Port
Hotel Radisson
Videocon Telecom

CAMPUS RECRUITERS





RESEARCH INITIATIVES & LEARNING

BEYOND CLASSROOMS



Solar Powered E-Rickshaw

The Mechanical Engineering students of Global Group of Institutes have successfully designed and fabricated Solar powered E-Rickshaw. After initial R&D and extensive mathematical calculations, the students decided to remove the existing roof of the E-Rickshaw and replace it with 4 customized light weight and efficient solar panels.

Composite Material Manufactured Using Waste Pvc Polymer Material

The students and faculty of Global Group of Institutes through their constant hard work and innovation in developing new methodology, reached another milestone by manufacturing a new type of Composite Material by using the waste polymer material. This material is also helpful for reducing global warming and heavy consumption of natural materials. The team worked together and collected the basic components for their composite polymer and used Taguchi methods for getting better composition of the components and better results. The material has been tested by Center Institute of Plastic Engineering & Technology (CIPET) and found that the results are of good impact load.

Students Develop Microcontroller Based Smart Wheel Chair For Handicapped

Students of Global Group of Institutes have shown their engineering design skills by successfully designing and developing better mobility solution for the disabled and elderly people. They have made an aesthetically attractive, efficient, ergonomically designed, "Robotic Wheel-Chair". This robotic wheel-chair will allow the users to do many task that would be impossible in a conventional wheel-chair. The special wheel design, allows the user to climb up and downstairs comfortably without any external help. This micro controller based wheel - chair has a brain with 32 bit microcontroller and has been designed and manufactured to handle a wide variety of tasks as per the differently - able user. The rider can operate this micro controller based Battery - operated wheel - chair without any assistance; at the same time big rear wheels give more stability at & during manoeuvrability.

IIT Delhi & Global Institutes organize State level workshop on Virtual Labs

Experts from IIT Delhi conducted a State - Level Workshop on VIRTUAL LABS, an initiative of Ministry of Human Resources Development (MHRD) under the National Mission on Education through ICT, for the faculty and students in Global Group of Institutes, Amritsar. Virtual labs have been designed to provide remote access to Labs in various disciplines of Science and Engineering. These Labs cater to the students at undergraduate level, post graduate level and to research scholars as well. The students across the country are taking advantage of Virtual Labs by remote experimentation.



Global institutes signs MOU with SIEMENS IATC

Global Group of Institutes signed an MOU with SIEMENS in order to bridge the gap between industry and institution. Siemens India is a technology power house that has stood for engineering excellence, innovation, quality and reliability.

Professionals from Maruti Suzuki visit Global Institutes

Mr. Vipin Garg, Vice-President (Quality) Maruti-Suzuki India Limited and Mr. Ranjan Vashisht MD Quantum Jumps Consulting Group, Delhi and Ex DGM Maruti Suzuki India Ltd. visited Global Institutes for the inauguration of Student Chapter of National Institution of Quality and Reliability. National Institution of Quality and Reliability was founded in 1987 with an aim of promoting, adopting and adhering to quality standards of the Industry

International Conference on Emerging Trends in Engineering, Science & Management

The Chief Guest Dr. Rupinder Singh, Professor, NITTTR-Chandigarh & Key -note Speaker Prof.(Dr.) Harsh K. Verma, Dr B.R.Ambedkar NIT, Jalandhar gave energizing impetus and thrust to the assembled research scholars through their thought-provoking lectures.



ENERGIZING THE LEARNING ENVIRONMENT



Dr. Harsh Verma, Prof. NIT Jalandhar, shared his research methodology with the faculty and staff of the institutes



Member Secretary AICTE, Prof. Alok Mittal, delivered an expert talk on Role of Technical Education in Shaping India at GGI



Mr. Ranjan Vashisht,
Deputy General Manager, Maruti Suzuki India Ltd.
conducted academic interface programme.



Dr. Ashok Kumar Sarial,
Vice Chancellor, CSK Himachal Pradesh
Agricultural University, Palampur delivered an expert talk.



Convocation



Guest Speaker Mr. Mick Walvisch, a Senior Expert Programme Uitzending Manager (PUM) from Netherlands held an interactive session with Globalites



Mr. Yogesh Sharda, from Turkey, a renowned Personal Development Trainer and Workshop facilitator shared his expertise with Globalites



Prof. Chetan Singh Solanki, also known as Solar Man of India, an educator, researcher and innovator from IIT Bombay visited our Institute



Dr. Pawan Agrawal, International motivational speaker, addressed the students and faculty on six sigma methodology of famous Mumbai Dabbawalahs



Prof. N. Raghuraman, Management Guru and a seasoned journalist, addressed our students and faculty members

PEDAGOGY

The teaching pedagogy in Global Group of Institutes involves a mix of traditional methods and modern approaches to cater to diverse learning styles. Here are some effective strategies:

- **Active Learning:** Encouraging students to participate actively in the learning process through discussions, problem-solving, and hands-on projects.
- **Project-Based Learning (PBL):** Assigning real-world projects that require students to apply theoretical knowledge to solve practical problems.
- **Collaborative Learning:** Promoting teamwork and group projects to enhance communication skills and the ability to work in a team.
- **Use of Technology:** Integrating technology into teaching, such as simulations, virtual labs, and online resources, to enhance understanding and engagement.
- **Assessment for Learning:** Using formative assessment techniques to provide feedback and improve student learning continuously.



IIT Roorkee Tech fest winner team



World Tourism Day Celebrations

- **Industry Interaction:** Inviting industry experts for guest lectures, organizing industrial visits, and incorporating industry-relevant projects to bridge the gap between academia and industry.
- **Personalized Learning:** Tailoring teaching methods to meet the individual learning needs and preferences of students.
- **Experiential Learning:** Providing opportunities for students to learn through direct experience, such as internships, fieldwork, and practical training.
- **Feedback Mechanism:** Establishing a system for collecting feedback from students to continuously improve teaching methods and course content.



INTERNATIONAL TIES UPS

MOU's WITH FOREIGN UNIVERSITIES

Global Group of Institutes has entered into Memorandum of Understanding MOU/Relations with the following foreign universities:

- Arkansas State University USA
- University of North Alabama USA

For UG Programs, Students have an option to complete 2 years at Global & remaining 2 years at USA.

For MBA, students can complete one year at Global & one year at USA

DELEGATES FROM ARKANSAS STATE UNIVERSITY VISIT GLOBAL INSTITUTES

Dr. Thilla Shivkumarn (Executive Director of Global Initiatives, Arkansas State University), Dr. Paul Mixon (Interim Dean & Associate Professor of Electrical Engineering), Dr. Shivan Haran (Director and Associate Professor of Mechanical Engineering) conducted interactive sessions with the students of Global Group of Institutes in which more than 400 students of various disciplines participated.

Dr. Akashdeep Singh welcoming Dr. Thila Shivkumaran - ED and Dr. Paul Mixon - Dean Engineering

SAP COUNTRY HEAD VISITS GLOBAL INSTITUTES

Mr. Rahul Sachdev, India Head, SAP University Alliances, SAP India Pvt. Ltd visited Global Group of Institutes to explore possibilities of a tie-up with the Global Group of Institutes. Mr. Sachdev held extensive discussions with Vice-Chairman Dr. Akashdeep Singh on the universal application of SAP as an efficiency mechanism for better productivity adopted by majority of the well-known names world over.

GLOBAL INSTITUTES CHAIRMAN MEETS CANADIAN MINISTER OF INNOVATION, SCIENCE AND ECONOMIC DEVELOPMENT

Chairman of Global Group of Institutes Dr. B S Chandi met Mr. Navdeep Singh Bains, Canadian Minister of Innovation, Science and Economic Development and discussed best farming practices using technology that India could use, as one of the largest agro-based economies of the world. Dr. Chandi and the Canadian Minister – held discussion on the matter of innovative role of Science and Technology in the field of agriculture to transform farming in India into a viable economic model.

Dr. Akashdeep Singh with Lynita M Cooksey Provost and Vice Chancellor for Academic Affairs at Arkansas State University, USA



Dr. Akashdeep Singh - Vice Chairman Global Institutes being honoured by Dr. Ken Kitts - President, University of North Alabama at USA



Ms. Akali Fulmar from University of North Alabama, USA inaugurated International Affairs office at Global campus





'AAGAAZ (FRESHERS' FEST)

GGI organizes Freshers Fest every year for the new students to assimilate them into the academic and social milieu of the Institute. The event is managed by their immediate seniors with a view to enhance bonding between the new and the old students. This mega event showcases the cultural talent of the students from different states of the country as well as students from foreign countries. The entertainment package consists of melodious songs, mesmerizing

dances, funny folk clips, "shero-shayari" and scintillating fashion show for the selection of Mr. Fresher, Miss Fresher, Mr. Handsome and Miss Charming. The winners are given prizes by the Chairman, the Vice Chairman and the Campus Director. The Fest marks a new beginning for the freshers.

SRISHTI

Each year, we organize 'Srishti,' an Inter-School Talent Hunt Fest, inviting senior secondary students from Amritsar and neighboring

districts to participate. The event features a variety of competitions including Science Quiz, Dumb Charades, Poster Making, Science Working Models, Face Painting, Just-A-Minute, Cake Making, Group Discussion, Solo Singing, and Group Dance. 'Srishti' provides a platform for young talents to showcase their skills and creativity in diverse fields.

RUKHSAT' (FAREWELL PARTY)

Our annual 'Rukhsat' Farewell Party is a joyous celebration for our graduating students. It's filled with lively performances, including dance, skits, and traditional acts like bhangra and giddha. Juniors add to the fun with their own entertaining showcases. We also honor outstanding students with titles like Mr. and Miss Farewell, Mr. Handsome, Miss Charming, Best Dancer, and Best Singer.





UDAAN

For the vibrant young students of Punjab's technical, management, and academic colleges, an annual youth festival named "UDAAN" takes flight. Drawing participants from a multitude of colleges and technical institutions across the region, UDAAN is a celebration of talent and creativity.

This eagerly anticipated event encompasses a diverse range of cultural, technical, and non-technical competitions, providing students with a platform to

showcase their skills and abilities. From spirited performances to innovative projects, participants seize the opportunity to shine in various activities.

The culmination of UDAAN is marked by the highly anticipated star-studded night featuring performances by renowned singers, making it a memorable and thrilling experience for all involved.

BASANT FEST

Global Institutes organizes "Basant Fest" every year on the eve of Basant with great enthusiasm and joy. The yellow color adds a special meaning to this celebration as it signifies the brilliance of nature and the vibrancy of life. The whole campus burst with yellow hues during the festival. The festival creates an environment of elation and spreads its magic all over the Global campus.





HUMANITARIAN AID

BLOOD DONATION CAMP

Global group of Institutes organizes Blood Donation Camp every year in the campus in which students and the Faculty members of the Institute donate blood for the noble cause. He believes that “You don't lose anything if you donate blood as human body has a regenerating mechanism. But you save lives.” A team of senior doctors from reputed Hospitals and NGOs, Amritsar monitors the camp. Every year the stake holders of the Institute donate approximately 250 units of blood.

YOGA CLUB

The Yoga Club in our college promotes physical fitness. Regular yoga sessions help students maintain flexibility, and strength. Yoga is known for its benefits in reducing stress, anxiety, and depression. Yoga and meditation practices can improve students' concentration and focus, aiding them in their academic pursuits. The club fosters a sense of community and belonging among students, providing a supportive network. Yoga sessions facilitate relaxation and stress management to help students cope with academic pressure.



TREE PLANTATION

The Eco Club of Global group of Institutes, Amritsar in collaboration with NSS wing organizes a “Tree Plantation Drive” in the adjoining areas of the campus every year. The students and staff members plant trees in the nearby villages of the campus. We must realize the fact that without adequate green cover, no living being can exist.





AWARENESS CAMPAIGN FOR NATIONAL VOTERS DAY AT GLOBAL GROUP OF INSTITUTES

The Students and faculty of Global group of Institutes celebrate National Voters Day in its campus. Special lectures are held to make the students aware of the importance of fair elections in a democracy. The speaker cites examples of a number of countries where democracy has been successful to make people happy and prosperous. Democracy is a “Government of the people, for the people, by the people”. The students take pledge that they would take part in every election and vote for the right candidate.

CO – CURRICULAR CLUBS & ASSOCIATIONS

Students of Global Group of Institutes enjoy being a part of 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 Group of 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 focused the quality of head & hart to develop their professional skills.

The weekly activities include:

- Group Discussion
- Mock Interviews
- Debate
- Just a Minute (JAM)
- Power of Communication
- Placement activity classes



FITNESS PURSUITS

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. Gymnasium is also available with most modern equipments so that students can work out in the evening and gain freshness.

ANNUAL SPORTS MEET

Global Group of Institutes organizes 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 and Weight Lifting. Fun events like chatti race and sack race draw loud cheers from the spectators. An exhibition cricket match by the faculty is always the highlight of the Meet.

Every year Global Group of Institutes invite a distinguished sportsman to inaugurate the function.

GLOBAL FOOTBALL LEAGUE

is a cherished tradition at our institute, where we organize a Football Tournament biannually. This league serves as a platform for students to demonstrate their talent, skill, agility, stamina, strength, and spirit of cooperation and coordination. It's a celebration of sportsmanship and teamwork, fostering a sense of camaraderie and healthy competition among participants

GLOBAL PREMIER LEAGUE

held twice a year, offers a platform for aspiring cricketers to showcase their talent with both bat and ball, while also nurturing their skills for future success in the sport. This highly anticipated event is eagerly awaited by participants and spectators alike, embodying the spirit of cricket and fostering the development of emerging talent.



GLOBALIANZ ARE PTU CHAMPIONS

Mr. Nishant Arora of B.Tech (Civil) bagged 3rd position in Best Physique in the category of 65-70 Kg. at PTU Inter College Competition.

Mr. Lovepreet Singh of B.Tech (ME) represented PTU in all India Inter University Athletic tournament held at Punjabi University Patiala.



WEIGHT LIFTING COMPETITION:

The annual Weightlifting Competition provides students with the opportunity to demonstrate their physical strength and prowess by lifting weights. It's a showcase of athleticism and dedication, as participants push their limits and strive for excellence in this challenging and exciting event.



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.

EDUCATIONAL RESIDENCE

Aesthetically designed hostels for boys & girls provide homely environment. All rooms have independent balcony and washrooms with hot water geyser and desert cooler. 500+ MBPS Internet connectivity and 24 hours power back up adds to the students comfort.



CAMPUS TRANSIT FACILITY



Global Times

Amritsar/Global Group of Institutes ■ Vol. 5 No. 05 ■ 2024 ■ Original clippings from e-papers

▼ NIFTY 8,150.00 ▼ SENSEX 25,461.00 ▲ DOW JONES 25,453.25 ▲ NASDAQ 6,805.00 ▲ RUPEE/\$ 75.18 ▼ RUPEE/EURO 86.3 -0.2 ▲ GOLD/10G ₹49,278 ▲ SILVER/K ₹52,910

Joint ventures with foreign universities: A panacea in Covid times

NEERAJ BAGGA
TRIBUNE NEWS SERVICE

AMRITSAR, JUNE 26

Irrespective of the pandemic upsetting the educational apparatus completely, Dr Akashdeep Singh of Global Educational Institutes is positive of limping back to normalcy once the situation normalises.

To catch that situation, his institution is ready to enter into joint ventures with foreign universities through student and faculty exchange programmes. Already the impact of globalisation was being felt on the education industry as more and more students were going overseas. So, they prefer admission to those courses that brighten their prospects of going abroad.

Beginning from BTech and MBA courses with a faculty of 40 and 280 students in 2008, the educational institution now boasts of 200 teachers and 2,000 students.

On how the idea of setting up an educational institution germinated, he recalled that during the course of doctorate, he had to conduct the surveys of management educational institutions in the state. He found that there was a big gap between the perceptions and expectations of students and parents from the institutions and what was being actually delivered. To eliminate the gap, he decided to introduce the education industry.

Earlier, he finished BTech in mechanical engineering from Guru Nanak Dev Engineering College, Ludhiana, and did MBA from Guru

Nanak Dev University. Later, he taught business management at Punjab College of Teaching Education, Ludhiana, for a year.

He is happy to say that the maiden batch of BTech managed to bag two gold medals, a feat which is still unbroken.

Immediately shifting to online mode of education was a challenge which was deftly handled by specifically designing the curriculum accordingly, power point presentations were prepared which were mailed along with class notes and corresponding texts to students for their comprehension in the evening. Besides, a lot of webinars were held in which leading industrialists were invited to encourage students.



“Immediately shifting to online mode of education was a challenge, which was deftly handled by specifically designing the curriculum, PowerPoint presentations were prepared which were mailed along with class notes and corresponding texts to students for their comprehension.”

Dr Akashdeep Singh, VICE-CHAIRMAN, GLOBAL EDUCATIONAL INSTITUTES

STUDENTS SHINE IN IIIT-ROORKEE FEST

Global Group of Institutes' students participated in festival, 'Thomso 22', at IIT-Roorkee. In the festival a number of cultural and technical events were organised. A large number of students from various institutions from different parts of the country took part in the competitions held during the festival. A contingent of students from Global Group of Institutes participated in different events held during the festival and won various prizes.

The students from the Global Institute bagged the first prize in event, 'Thomso Got Talent'. The team participating in event, 'Literati JAM; In Literati Word Games and Box Office events', secured second position. Dr Akashdeep Singh Chandi, vice-chairman of the Global Group of Institutes congratulated the winners and the students who participated in the festival for bringing glory to the institute with their performances in various events. TNS

GLOBAL GROUP OBSERVES VOTERS' DAY

Global Group of Institutes organised a meeting of the faculty and staff at the Institute to mark National Voters' Day and took a pledge to uphold the democratic traditions of our country and dignity of free, fair and peaceful elections and to vote in every election fearlessly without being influenced by religion, race, caste, community or inducement of any kind. The National Voter's Day is celebrated on 25th

January to create awareness amongst youth about the importance of their votes in the largest democracy and to persuade them to participate in this biggest festival of democracy. The staff present at the meeting resolved to vote themselves and also encourage the young students who are eligible to get themselves enrolled and participate in the election process to elect the representatives of their choice

to represent them and form policies and programme that can change the face of Nation for good and also ameliorate the overall condition of its citizens. Registration of new and young eligible voters and exercising their franchise is of extreme importance as it serves as the central pillar of any functioning democracy and gives to the people direct power to elect and put the leaders of their choice at helm.

GLOBAL STUDENT BAGS JOB AT 30L PA

Global Group of Institutes added yet another feather to its cap when 2023 batch pass out student Priya of BTech (CSE) selected as software support & service engineer in Raptor NZ Limited, a leading New Zealand-based company. The selected student will be based at Manukau, Auckland, in New Zealand, and will draw a package of Rs 30 lakh per annum. Global Group of Institutes felicitated the student on her selection at a specially organised ceremony. Dr Akashdeep Singh Chandi, vice-chairman, accompanied by Dr MS Saini, campus director, led the Global fraternity in honouring Priya and her mother, who accompanied her. TNS

30 GET JOBS IN PLACEMENT DRIVE

Tech Mahindra, a part of Mahindra Group, conducted campus placement drive at the Global Group of Institutes. The company, which deals in communications, media and entertainment, manufacturing, banking and financial services, retail, energy, travel, transportation, hospitality and public sector etc. shortlisted over 30 students for absorption in its various arms to be appointed as associate-

customer support. These students were picked up from amongst over hundred students of B.Tech. (All Streams), Diploma (All Streams), BCA, BBA, BCom, BHMCT, BTMM, Agriculture and MBA as part of the placement drive. Dr Akashdeep Singh Chandi, Vice Chairman, Global Group of Institutes, congratulated the selected students and lauded the role played by the training and placement cell of the institute.

100% PLACEMENT AT GLOBAL INSTITUTES

All the students of 2022 outgoing batch of the Department of Hotel Management GGI were selected for internship/placements by leading hotel chains for their operations at different locations in India. Hotel Management Department of the Global Group of Institutes got placements for all the 74 students in Hilton Bangalore, ITC Rajputana, Jaipur, Jaypee Residency Manor, Mussoorie, Leela Palace, Bangalore, The Fairmont Jaipur, Lemon Tree Gurugram, JW Marriott Aerocity, New Delhi, ITC Welcome Dwarika, New Delhi, Zone By The Park Jodhpur, The Radisson Blue, Udaipur, The Mohali Club By Wyndham, The Holiday Inn, Amritsar, The Marriott Indore, The Radisson, Gurugram, The Sterling Resorts, Manali, and The Ramada Amritsar. The selected students would be joining their new responsibilities starting July 2023. Dr Akashdeep Singh Chandi, vice-chairman of the Global Group of Institutes congratulated the faculty and students of the Hotel Management Department on this wonderful performance. TNS

130 STUDENTS GET PLACEMENTS

As many as 130 students of Global Group of Institutes have been selected for internship-cum-placement programme. Various national and international companies have visited the campus in the past few weeks to select the students. Four students received 6.5 Lakh package. Akashdeep Singh Chandi, vice-chairman, Global Group, congratulated the students on their selection

GGI STUDENTS CLINCHES GOLD MEDAL

Rhythm Mehta, a student of Diploma in Mechanical Engineering, at Global Group of Institutes clinched a gold medal in the 19th National Kung-Fu-Wushu Championship. Rhythm Mehta had also won a gold medal in last year's championship. Akashdeep Singh Chandi, vice-chairman of the institute, congratulated Rhythm and said his performance was a matter of a great joy and pride for the institute.

Pharma Students Show Innovations at Global Group of Institutes exhibition

TRIBUNE NEWS SERVICE
AMRITSAR, MAY 1

Department of Pharmacy at the Global Group of Institutes organised a 'Facsimile Exhibition', in which students showcased their innovations by implementing various scientific theories/ methods through various projects/ models and demonstrated their understanding of different scientific concepts/theories. A total of 10 teams from the Department of Pharmacy and Operation Theatre Technology participated under the guidance of the faculty, who mentored the young, budding scientists to prepare and display different models. The students also made presentations to help everyone understand the

concept of their working models.

Dr Sanjeev Saini (Dean Academic) commenced the proceedings by exhorting the students to put in their best in whatever they undertake during their studies. Various teams presented their innovative models like global hospital, Red Cross operation theatre, urinary system, male reproductive system, respiratory system, etc. The judges panel headed by the vice chairman, Dr Akashdeep Singh Chandi, inspected and observed the presentation of models based on their creativity and themes and declared the winners Team Department of OTT 2nd semester was winners of the first position, second position went to team from

Department of B. Pharmacy second semester Another team from Department of B. Pharmacy 2nd semester was third winner.

The winners of the event were awarded certificates by the vice-chairman Akashdeep Singh Chandi along with campus director MS Saini. He said such initiatives go a long way in promoting hands on learning in science and enhancing the knowledge of the students and also make learning an interesting experience. Such initiatives are required to promote greater participation of the students in subject related activities as it help them in learning science as well as adding to their knowledge, he further added.

GLOBAL GROUP GETS AUTONOMOUS STATUS

The Global Group of Institutes has been conferred with the autonomous status by the University Grants Commission (UGC). Vice-Chairman Dr Akashdeep Singh Chandi congratulated the faculty members, other staff and students of the institution on the occasion. The V-C also acknowledged their efforts in making it possible for the institute to achieve this milestone. "Since its inception in 2008, the Global Group of Institutes has been steadily ascending the heights of glory," he said. Campus Director Dr MS Saini also lauded the faculty members and all the stakeholders on the occasion. TNS

GGI STUDENTS VISIT INDUSTRIES

The Departments of Management and Computer Applications of Global Group of Institutes organised visits to Paras Spices Pvt Ltd (Orika Spices), Amritsar Swadeshi Textile Corporation Pvt Ltd and NRC Industries Ltd for the students of MBA, BBA, BCom and BCA. The MBA students visited the manufacturing unit at Paras Spices Pvt Ltd. The company caters to the requirements of the manufacturers making Maggi Masala noodles, under the label of Orika Spices. The BCA students visited the Amritsar Swadeshi Textile Corporation Pvt Ltd. The B Com and BBA students visited the NRC Industries Ltd, manufacturer of rubber and steel cord conveyor belts for use in thermal plants, heavy industries and airports for the transfer of heavyweight items.

ENTREPRENEURSHIP AWARENESS CAMP

Global Group of Institutes in collaboration with the Ministry of Micro, Small and Medium Enterprises, Government of India, organized an entrepreneurship awareness programme self-employment opportunities at its campus today. The programme was addressed by Kundan Lal, Assistant Director, MSME, DFO, Ludhiana, Mandeep Kaur Tangra, MD, Simbha Quartz Private Limited, Rohit Mohindru, functional manager, District Industries Centre, Amritsar, Krishan Kumar, Assistant Director, MSME, DFO, Ludhiana, and Umesh Jaitley, financial literacy counsellor, Punjab National Bank. Kundan Lal from the Ministry of MSME during his address on self-employment

opportunities motivated the students to chart their own enterprises. He dwelt in detail about the basic schemes of the Central government which can be availed by students after their courses. He informed the students about the availability of funds, project reports, project profiles, rate of profit and as how to offset losses. He also informed the audience that the ministry organises regular skill and management development programmes. The MSME nurture the ideas and the selected innovative ideas are provided Rs 15 lakh through host institute to make that idea functional and also provide seed capital of Rs 1 crore to the incubatee to establish an enterprise.

WORKSHOP ON CYBER SECURITY

The department of computer applications of the Global Group of Institutes organised a workshop on Cyber Security Career Roadmap. Guest speaker Jatinderpal Singh, Cyber Security lead at H&M Group Business, Bengaluru, conducted the workshop. He shared a wide range of information with the students and faculty present on the occasion. He discussed the threat landscape and modus

operandi of cyber attackers during the course of his talk. He highlighted various cyber security threats and emphasized the importance of understanding these threats to get protection from potential attacks. He delved into the significance of IoT devices and the threat they pose to data security. Phishing attacks were also discussed during the deliberations shedding light on the tactics used by cyber

attackers to deceive individuals and gather unauthorised access to sensitive information. He explained the cyber kill chain and the cyber attack lifecycle, providing insights into various stages of an attack. The workshop focused on defense strategies against cyber attacks and effective ways to defend against threats to safeguard digital assets.

GLOBAL GROUP SIGNS MoU WITH HPCL

Global Group of Institutes and the Hindustan Petroleum Corporation Limited (HPCL) signed an MoU today. It was signed by campus director MS Saini and Chetan Chandel, senior manager (LPG) HPCL. The MoU will let the students of institute visit various LPG bottling plants and retail depots in the state. Experts from the HPCL will also hold interactive sessions, seminars and guest lectures at the institute.

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ZIMBABWE'S NATIONAL UNITY DAY

Amritsar: The Global Zimbabwean Students Association celebrated Zimbabwe's National Unity Day at Global Group of Institutes. Students took on the stage and inviting fellow students to say the prayer and sing the National Anthem of Zimbabwe. The students during their speeches introduced the audience to the

historical beautiful sightseeing destinations in their country. The recitation of poems and captivating native dance performance by Zimbabwean students regaled the audience. The objective of celebrating National Unity Day of Zimbabwe was to highlight the significance of the struggle of the Zimbabwean people and

strengthen togetherness devoid of any kind of discrimination on the basis of race, political, ideological or religious beliefs. The day also marks gender equality and the importance of leaving aside the differences to march forward to a more tolerant society.

FDP ON CYBERCRIME BEGINS AT GGI

A five-day faculty development programme (FDP) on Cyber Crime and Forensic Tools began today at Global Group of Institutes (GGI). The FDP is to be held from May 8 to 12 by the Department of Computer Science and Engineering of the Institute as a remote partner of National Institute of Technical Teachers Training

and Research (NITTTR), Chandigarh. The programme is aimed at enhancing the knowledge and skills of the faculty members on the latest trends and techniques in the field of cybercrime and forensic tools. Two sessions were conducted today with Dr Mala Kalra AP, NITTAR, who conducted the session on "Cryptography Techniques

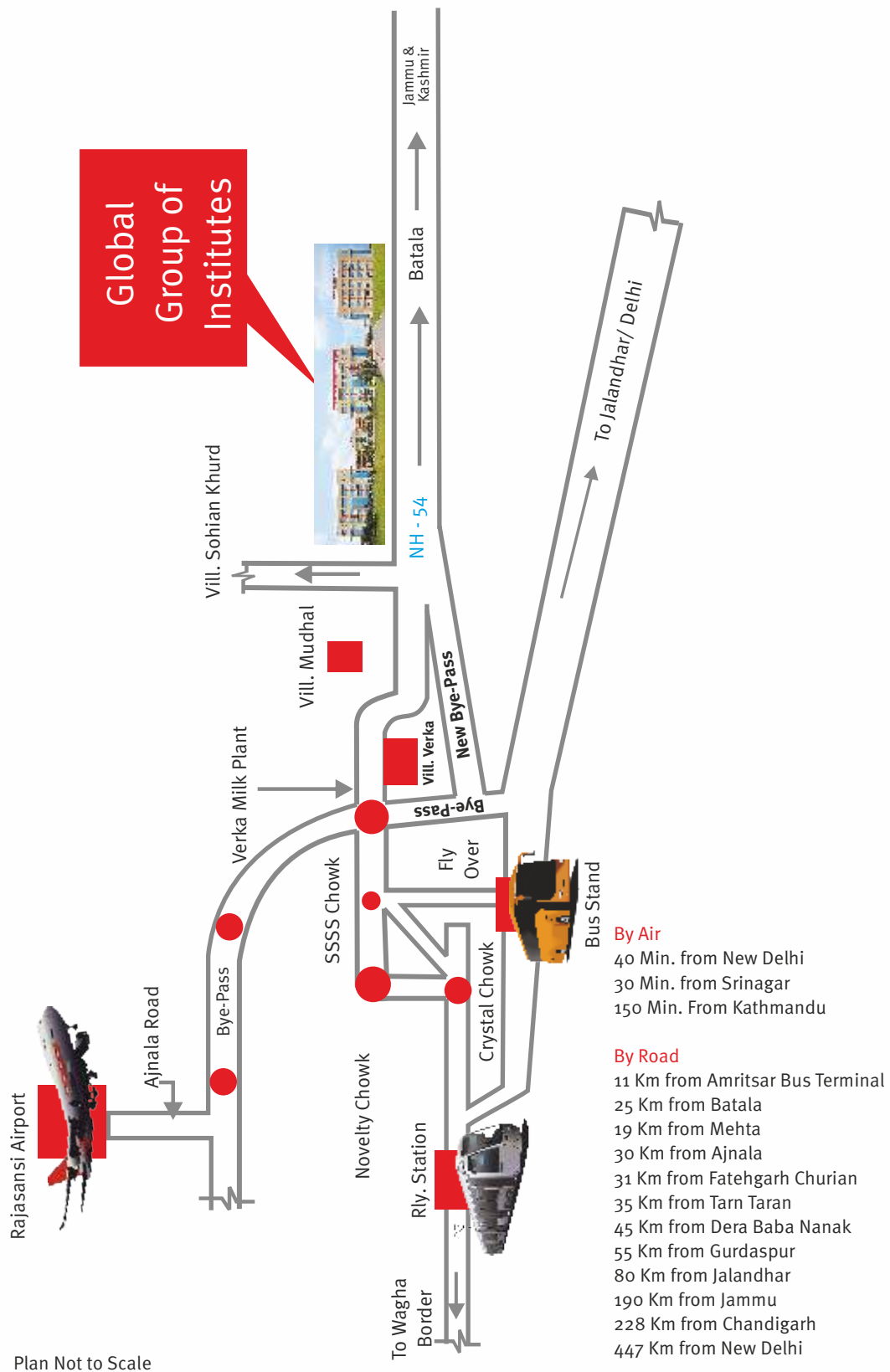
for Securing Data" and Dr C Ramakrishna, professor, CSE department at NITTTR, Chandigarh, addressed the participants on "Challenges in Cryptography." Over 40 faculty members attended the FDP on day one of the programme.



CMYK



LOCATION MAP





NAAC A⁺ ACCREDITED
AUTONOMOUS STATUS BY UGC

GLOBAL GROUP OF INSTITUTES

11th Km Stone

Amritsar-Jammu Highway | NH-54

Amritsar-143501 (Punjab) India

Help Line : 099157 57932-33