



I. K. GUJRAL

PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

Propelling Punjab to a Prosperous Knowledge Society

www.ptu.ac.in

International Student Brochure

2021-2022



This information brochure intends to provide information to international students with most important aspects of their life in IKGPTU and various options available to them. The students who choose to study in IKGPTU may thoroughly study this brochure and in case of any query please contact International Student Cell of the University.

Questions 
ASK US ANYTHING ...

Contact

Dr. Ekonkar Singh Johal
Director
International Student Cell

Follow Us



Contents

1. Message from Dean
2. Destination India
3. Living in Punjab
4. The University
5. Campus Life
6. International Collaborations
7. Our International Students
8. Scholarship Schemes
9. Programmes at University Campus with fee structure
10. Admission Process University Campuses
11. Programmes at Affiliated Colleges
12. Steps followed by Foreign Nationals/ International students for Admission to courses in affiliated colleges of IKGPTU
13. Contact Us

Message From Dean



Dear Students,

Since 1997 (Foundation Year), we are imparting the advancement of technical education. One of the most unforgettable experiences of life can be studying and living except in our home country where you meet with new personalities to build global professional network. We endeavor you to build upon your strength, discover new talents in you, and develop yourself to serve your country, which leads one to grow in an environment which demands for responsible, compassionate and all rounded citizen.

During the stay at IKGPTU, you'll come across lots of benefits from time to time from the environment being provided by our dedicated team of IKGPTU, who understand the need of Industry and professionalism to be incorporated.

I wish to welcome all the International Students at our esteemed University for fulfilling their dreams while completing their journey through IKGPTU. We look forward to share "Our Indian Culture" with you while fulfilling your ambition in life.

Welcome to ACADEMIC SESSION 2021-22

Prof.(Dr.)Yadwinder Singh Brar
Dean
Planning and External Programmes



Destination INDIA

India's higher education system ranks third largest in the world. While the engineering schools been the flag bearers of India's higher education and committed to equip with state-of-the-art infrastructure to cater the growing requirements of the global workforce.

Rich culture, diversity of languages, ethnicity and religion, beautiful landscape that ranges from Great Himalayas in the North to the rocks of Kanyakumari, from the Great Rann of Kutch in the West to the abode of clouds in the East, beaches, flora & fauna and its varied cuisines will make studying in India a memorable experience for you.

Many Indian universities are placed in luxurious natural campuses, celebrating a host of festivals and events, offer opportunities to closely experience local cultures and traditions.

Indian Council for Cultural Relations (ICCR) with a mandate of administering scholarship programmes of Government of India annually awards about 3940 scholarships under 26 different schemes to foreign students from about 140 countries. Amongst these 23 schemes, 06 are funded by ICCR from its' grant and others are administered on behalf of MEA and Ministry of Ayush. The courses offered for studies are for under-graduation, post-graduation, and M. Phil /Ph.D. levels. In every academic year, ICCR holds about 6000+ foreign students who are studying at various Central/States Universities, NITs, Agricultural Institutions, etc.

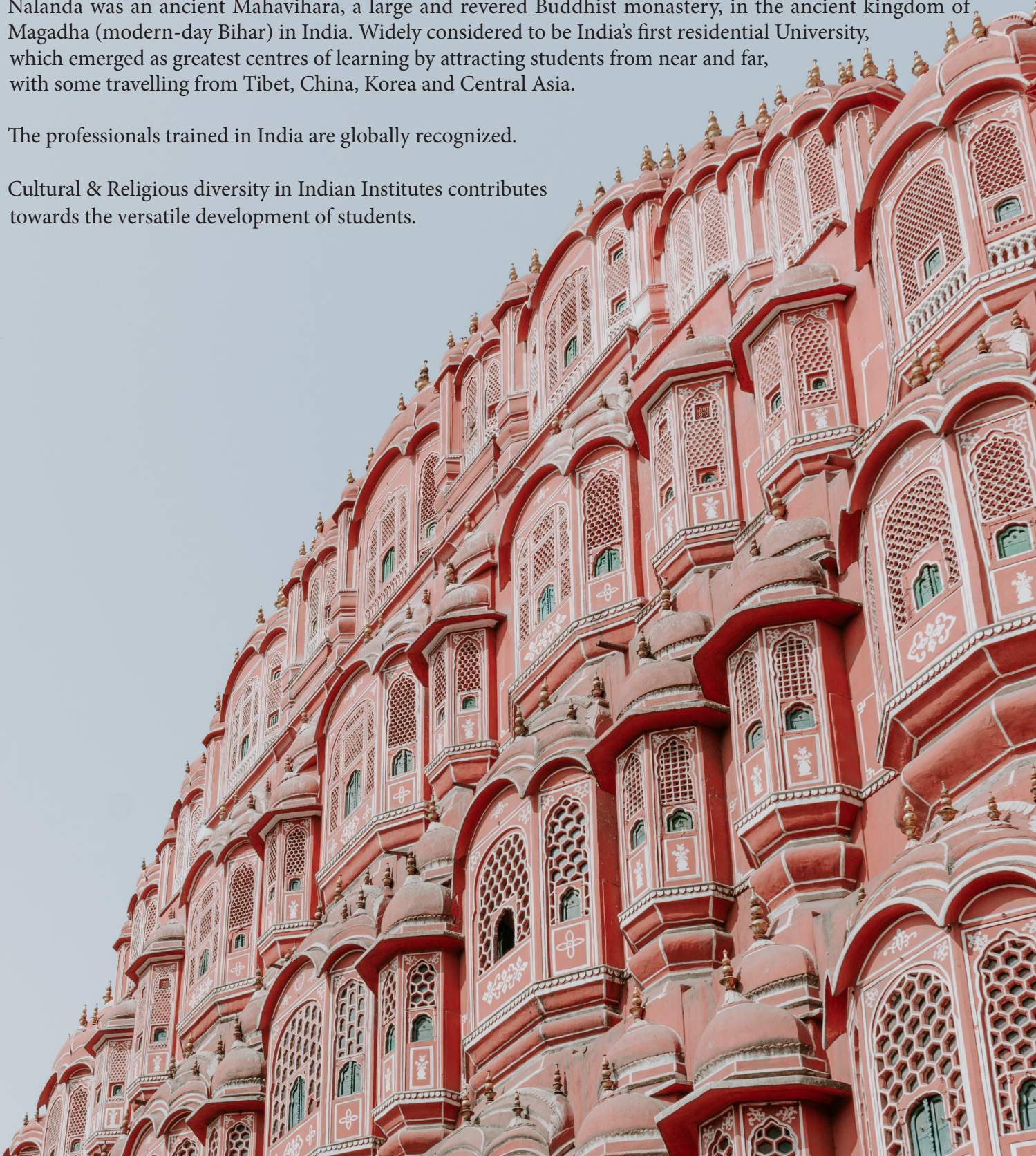
Strong and quite large education network with 960 educational institutions i.e. central university, state universities, deemed universities, state private universities and institutes of National Importance.

Delivery of quality education ensured by National bodies such as National Board of Accreditation (NBA), The National Assessment and Accreditation Council (NAAC) and National Institutional Ranking Framework (NIRF), Ministry of Human Resource Development.

If you are looking to experience a place of amalgamation of diverse culture, art, tradition, heritage, history, innovation and creativity with safe and friendly environment, be part of a dynamic and affordable education offered by Indian Education System.

Why INDIA : Harbinger of Education system

- ◆ Takshashila University is the most famous and the world's first university. Takshashila University was established 2700 years ago in Taxila. It is also known as Taxila or Takshila. Takshashila means “City of Cut Stone” or “Taksa Rock”.
- ◆ Nalanda was an ancient Mahavihara, a large and revered Buddhist monastery, in the ancient kingdom of Magadha (modern-day Bihar) in India. Widely considered to be India's first residential University, which emerged as greatest centres of learning by attracting students from near and far, with some travelling from Tibet, China, Korea and Central Asia.
- ◆ The professionals trained in India are globally recognized.
- ◆ Cultural & Religious diversity in Indian Institutes contributes towards the versatile development of students.



Living in Punjab



Punjab in the Persian Language means “five” (Punj) and “water” (ab). So the name of the region signifies “The land of five rivers”. The pious land of Gurus (Teachers). Punjab is located in the North-West of India. With its fertile farming land, it is one of India’s most prosperous states. Rupa in Rupnagar district considered an important site of Indus Valley Civilization. Home to Bhangra and Gidha music and the brotherhood of the Punjabis, it has a distinctive and lively culture.

Punjab’s Culture

Punjab is known as the land of ethnic and religious diversity, having borne and shaped several of religious movements that include Sikhism, Buddhism, and Sufism. Punjab is naturally replete with fertile soils and rich water source, it is primarily an agricultural state, and has continually and infinitely contributed towards the food security of the Indian Republic. The Famous food of Punjab is Sarso da Saag Te Makki di Roti with Sweet Lassi.

The Climate

Punjab’s climate is determined by the hot and cold conditions. The region lying near the foothills of Himalayas receives heavy rainfall whereas the region lying at a distance from the hills, the rainfall is scanty and the temperature is high.

Global Education Hub at affordable cost

Punjab has earned the reputation for providing educational excellence throughout a robust University system, IIT, IIM, IISER, NIT, etc. IKGPTU is among the earliest to give awareness for Technical Education.

Places Nearby

City Amritsar having Sri Harimandir Sahib also known as Golden Temple, Durgiana Temple a Hindu shrine famed for its engraved silver doors. Ber Sahib in Sultanpur Lodhi, Science City in Kapurthala, historical monuments in Kapurthala, Jung-e-Azadi Memorial, Kartarpur; Devi Talab Temple, Jalandhar; world-renowned Punjabi Food points and places displaying folk and art of Punjab.

Ancient Harappan Site

Sanghol is a historical village in Fategarh Sahib District, predating to Harappan Civilization where Buddhist Stupa dating back to 1st & 2nd century A.D was excavated in 1968. Relics from late Harappan Civilization to 6th Century A.D were found here and are displayed in Sanghol Museum.



The University



I K Gujral Punjab Technical University is a State University which has a wide network of more than 220 colleges offering Engineering, Management, Pharmacy, Hotel Management, Architecture and other UGC Courses in the State of Punjab that are approved by All India Council of Technical Education (AICTE) / UGC / apex regulatory bodies. Punjab has been one of the most prosperous states in India since Independence by way of the Green Revolution coupled with White Revolution. To give equal momentum to the industrial growth of Punjab educated skilled workforce in sufficient numbers has always been a need of the hour. The Globalization of the Indian economy in the early 90's further extrapolated the need for such a young innovative workforce.

To address this issue of technical & professional workforce shortage and to usher into a new era of Industrial Development comparable to International Standards, the Punjab Government established Punjab Technical University in 1997 by an Act of State Legislature. The University was entrusted with the responsibility of developing the new generation of technical manpower that can spearhead the industrial development of the State. Punjab Technical University has been founded to establish itself as the grooming ground for future professionals like Engineers, Managers, & Researchers etc.

University has induced thousands of technical and professional graduates since its inception who are highly placed with reputed organizations and many are also successfully running their entrepreneurial ventures. University has bagged many awards, achievements and has also made a number of national and international collaborations. In the year 2010, University achieved eINDIA 2010 Award as "ICT Enabled University of the Year" and "Open and Distance Learning Initiative of the Year Award" by the Ministry of Information and Communication Technology, Govt. of India.



I.K. GUJRAL
PUNJAB TECHNICAL UNIVERSITY

ਅੰਦਰ
ਲਿਮਿਟ
Campus
Limit

ਆਈ. ਕੇ. ਗੁਜਰਾਲ
ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ



IKGPTU conferred the “Best Technical University” Award in 2013 by Kalinga Institute of Industrial Technology (KIIT) & Indian Society of Technical Education (ISTE). The University also got the prestigious CCI Technology Education Excellence Award in “Best University Promoting High-quality Research at Master’s and Doctoral Thesis Work” category in 2013.

In 2016, University ranked 33rd in the research category and 54th among top 100 Universities of India by National Institutional Ranking Framework, MHRD Govt. of India.

In the recent year 2020, University has been ranked as 104th in the top 200 Engineering institutes of India by the National Institutional Ranking Framework (NIRF) 2020, Ministry of Human Resource Development.

IKGPTU provides a platform to its students to get them acquainted with the industrial needs by providing them industrial training throughout the year. With this motive the course content is designed with participation of industry. IKGPTU is always concerned about the Training and Placement of its Students. The job fairs are organized regularly. The University has signed MoUs & other collaborations with various National & International Companies/ Organizations.

Salient Features of University

- State-of-the-art infrastructure and air-conditioned classrooms
- Wi-Fi campus with a leased line Internet facility
- Newly furnished hostel accommodations
- AICTE Approved Campus Courses
- State-of-the-art Auditorium with seating capacity of 800 persons
- Knowledge Resource Centre - Central library
- Fast and convenient transportation facilities with good connectivity
- Academic support to approx. 1.5 lakhs students
- Short term courses in foreign languages for enhancing the employability of students
- Human Values & Professional Ethics course for all students
- Periodic restructuring and updating of the courses to match international standards in consultation with the help of Industrialists / R&D / Academia
- Access to e-journals in different subjects through mobile Application, “Knimbus Mobile application” at the Knowledge Resource Centre

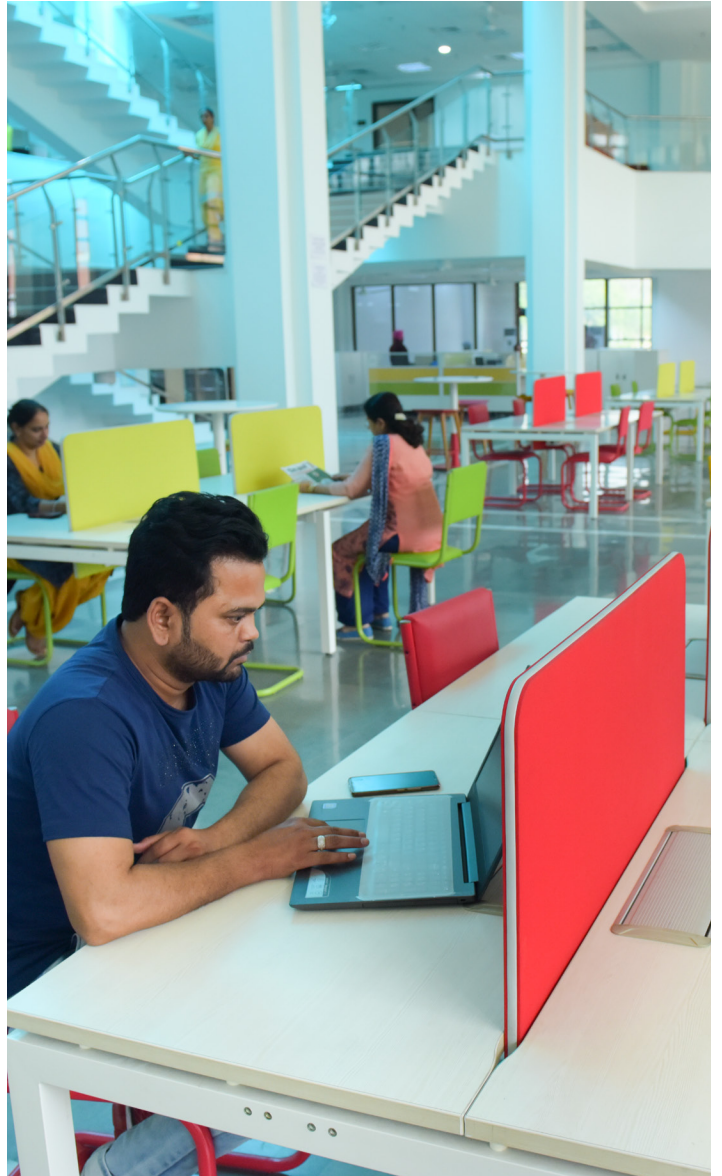
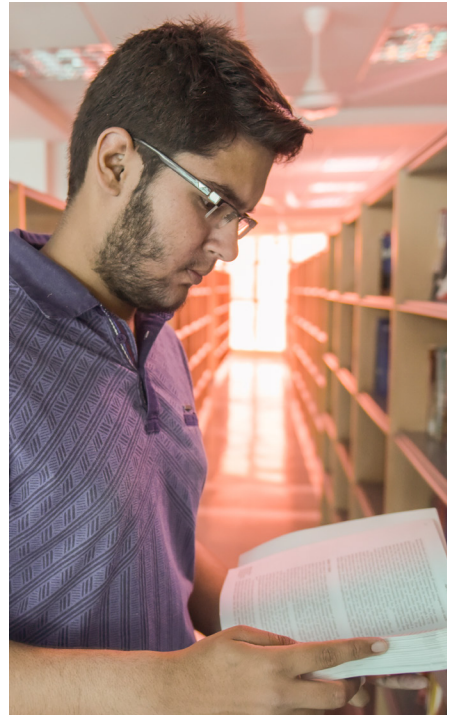
KNOWLEDGE RESOURCE CENTRE

The Knowledge Resource Centre (KRC) of I.K. Gujral Punjab Technical University is state of the art building with area 5514.779 square meter, centrally air-conditioned, with a seating capacity of more than 1000 readers at a time. The building is well connected and easily approachable from all the departments of the university. The Knowledge Resource Centre is fully Wi-Fi enabled and equipped with a large number of computers for access of e-resources and digital content accessible through IP, Remote Access (EBSCO open Athens) and Mobile Application.

Salient Features

- Number of books available: 21,500
- Number of Thesis (M.Tech./ PhD) available: 10,000
- Number of e Books: 1.70 Lacs +
- Number of e-database/ e-Journals available: 50,000 +
- Number of Magazines available: 17
- Number of Print Journals available: 115
- Remote Access of e-Journals through “Open Athens” and “Mobile Application”.
- Fully Automated Operations of Knowledge Resource Centre through Web-Centric Software LSEase EJB Version.
- RFID System LSMART for improved circulation & inventory control.





Corporate Relations and Alumni

To actively reach out to the corporate world for facilitating the best placements for IKGPTU students, University has a Corporate Relations & Alumni branch. The main endeavour of CR&A branch is to place the students in reputed multinationals both public as well as private sectors. All students registered with CR&A are provided full placement assistance, counselling for employment and self/social entrepreneurship. The CR&A branch act as an interface between the industry and the students, and primarily enable the students to select from their career options. The CR&A branch also conduct career-related seminars and workshops to enable the students to become successful professionals on regular intervals.

University also works in collaboration with various industrial associations like Confederation of Indian Industry (CII), Punjab Chamber of Commerce and Industries (PCCI), The Indus Entrepreneurs (TiE Chandigarh), Jalandhar Management Association (JMA), Chandigarh Management Association (CMA), etc. to provide best employment opportunities to the students.

In the year 2019-20, students from IKGPTU campuses got placed in various MNCs and Public Sectors undertakings. Few of them are mentioned below

Jaro Pvt. Ltd.	Infosys Ltd.	Wipro Ltd
IBM India Pvt. Ltd.	Mphasis Pvt. Ltd.	TCS
Cognizant	Tommy Hilfiger	Sopra Steria
Calvin Klein	Entuple Technologies	Mahashakti Energy Ltd
CHC Consulting Pvt. Ltd.	Smart Data Enterprises India Ltd.	Access Infotech Pvt. Ltd.
Zapbuild Technologies Pvt	Just Dial Ltd.	LG Electronics
Tech Mahindra	Red Carpet Tech Pvt	Walmart
Pin Click	Reliance Jio Infocomm Ltd.	

The highest package of 12.00 LPA was offered by Jaro Pvt. Ltd. followed by 4.65 LPA and 4.00 LPA by IBM India Pvt. Ltd. and Cognizant respectively.



Campus Life

IKGPTU offers a peaceful and vibrant campus. Students can choose any activity from plethora of Sports, arts, games, fitness, dance activities offered in University campus.

Social Programs

The University offers a variety of Student Orientation Programmes to help international students to get acclimatize in new environment and make new friends.

Study @ IKGPTU

University provides complete information and support to student both before they arrive in IKGPTU and after they became part of IKGPTU family.

We conduct a busy schedule of events and activities every year. This includes everything right from a welcome ceremony by VC, Cultural programs, teacher-student meets, career advancement workshops, regional trips and social events, such as sports day, NSS camps, etc. Various training camps are organised by the University for Music, Dance, Theatre, Fine Arts, and Literary. Selected students from these camps represent the University in North Zone, Inter-University and National Youth Festivals. To honour & motivate the winners of Inter-University Youth Festival University reimburse the tuition fees of all the participants.

One World

Our International students representing 60+ countries show the vibrancy of their cultures in the form of celebration through dance, cultural stalls and more than a mile long colorful procession of thematic pageants of their national cultures.

Sports & Athletics

IKGPTU nurtures various teams for participation in the Association of Indian Universities (AIU) championships and All India Inter-University competitions and other national and international competitions. University offer state-of-the-art sport facilities to its students.

Human Values & Professional Ethics

We not only believe in imparting professional education, we believe in imbibing values among students through our specially carved programme on Human Value & Professional Ethics, this course is mandatory for all students. The course is designed to acclimatize students with real-world problems and to develop analytical and decision-making skills keeping the society above individuals or organisations.

More Information related to student activities may be gathered from the following links:

Life on Campus

www.ptu.ac.in

Student Support Centre

<https://www.ptu.ac.in/StudentSupportCentre.aspx>

Placements

<https://www.ptu.ac.in/Placements.aspx>

Industrial Training

<https://www.ptu.ac.in/IndustrialTraining.aspx>

Student Welfare Schemes

<https://www.ptu.ac.in/StudentWelfareSchemes.aspx>

Grievances

<https://grievances.ptu.ac.in/>

Accommodation @ IKGPTU

IKGPTU provides the best in class residence facility to its students. With the upcoming capacity of more than 2000 students, University campus is equipped with hostels with all the comforts and conveniences. Lush green gardens, lobbies, open areas provide an unequalled environment to grow, learn, relax, socialize and study.

Students can choose from shared rooms to individual apartments.

- A separate residential facility for boys and girls within campus
- All rooms have attached washroom, bed, table, chair, and wardrobes
- Dedicated hotline for 24-hours power supply for the campus
- Laundry facility available
- Air-cooling/Air-conditioning facility in each room (Optional)
- 24x7 Internet connectivity (Wired & Wi-Fi) with a leased line
- Provision of hot and cold water
- Accommodation for married couples shall be available soon

Homely Secure Campus

University is quite vibrant with many curricular and extra-curricular activities. With never tiring efforts of hostel staff members' students gets all required facilities in the blink of eye. University campus has 24x7 robust security systems with a force of more than hundred security personnel present around us. The University campus is equipped with CCTV cameras for continuous monitoring.

SR.NO	CHARGES	AMOUNT (PER ANNUM) in INR
1	Hostel Fee	15,000/-
2	Mess Security (Refundable if no dues are pending towards student)	3,000/-
	Total	18,000/-

Further details about hostel may be seen on <http://maincampus.ptu.ac.in/hostel-accommodation/>

International Collaborations

Department of Planning and External Programmes is working diligently for collaboration with different Universities worldwide for academic pathway programmes, joint academic events, Student/faculty/administrators exchange programmes, collaborative research projects and participation in seminars & academic meetings.



Our International Students

More than 1700 students from the various countries mentioned below are already studying in IKGPTU system:

Afghanistan	Guinea	Nigeria	Sudan
Angola	Guinea-Bissau	North Korea	Syria
Bangladesh	Haiti	Papua New Guinea	Taiwan
Bhutan	Indonesia	Peru	Tanzania
Burundi	Jordan	Republic of Liberia	Uganda
Cameroon	Kenya	Republic of Sierra Leone	Vietnam
Colombia	Lesotho	Romania	Yemen
D R Congo	Malawi	Rwanda	Zambia
Ethiopia	Mali	Somalia	Zimbabwe
Gambia	Namibia	South Africa	
Ghana	Nepal	South Sudan	



Scholarship Schemes

Scholarship for students seeking admission from SAARC Countries except for Bangladesh.

Marks in 12th / Bachelor's Degree / Qualifying Degree	Scholarship on Tuition Fee
Up to 60%	30%
60.01% to 89.99%	50%
90% and Above	100%

Scholarship for students seeking admission in UG courses from Bangladesh.

CGPA in 12th / Qualifying Exam	Scholarship on Tuition Fee
Up to 3.49	30%
3.50 to 3.99	50%
4.0 and Above	100%

Scholarship for students seeking admission in PG Courses or UG Leet Courses from Bangladesh

CGPA in Graduation / Qualifying Degree all PG Programs	Scholarship on Tuition Fee
Up to 3.2/4	30%
3.21 – 3.6	50%
3.61 and Above	100%

Scholarship for students seeking admission in PG Courses or UG Leet Courses from Bangladesh

Up to 75%	30%
75.01% to 89.99%	50%
90% and Above	100%

**Detailed terms and conditions of above schemes may be access from University website.*



Programmes at University Main Campus

Programmes After [10+2] 12th Grade,
Graduation & Post Graduation

[Fee Structure]

Programmes after [10+2] 12th Grade

Course	Year	Per Annum Fee (in USD)
Engineering		
B. Tech Civil Engineering	1st	2540
	2nd, 3rd, 4th	2190
B.Tech Computer Science & Engineering	1st	2540
	2nd, 3rd, 4th	2190
B. Tech Electrical Engineering	1st	2540
	2nd, 3rd, 4th	2190
B.Tech Electronics & Communication Engineering	1st	2540
	2nd, 3rd, 4th	2190
B. Tech Mechanical Engineering	1st	2540
	2nd, 3rd, 4th	2190
Management		
Bachelor of Hotel Management & Catering Technology	1st	1660
	2nd, 3rd, 4th	1370

4- Year Programmes

Course	Year	Per Annum Fee (in USD)
Computer Applications		
BCA (Bachelor of Computer Applications)	1st	1250
	2nd, 3rd	1190
Management		
BBA (Bachelors of Business Administration)	1st	1250
	2nd, 3rd	1190
Sciences		
B.Sc (Honours School) Chemistry	1st	920
	2nd, 3rd	760
B.Sc (Honours) Physics	1st	920
	2nd, 3rd	760
B.Sc (Honours) Mathematics	1st	920
	2nd, 3rd	760
Journalism & Mass Communication		
Bachelor of Arts (B.A.)	1st	920
	2nd, 3rd	760

3- Year Programmes

Programmes After Graduation

Course	Year	Per Annum Fee (in USD)
Engineering		
M.Tech Electrical Engineering (Power System)	1st	2380
	2nd	1390
M.Tech ECE (Wireless Communication Engineering)	1st	2380
	2nd	1390
M.Tech Mechanical Engineering	1st	2380
	2nd	1390
Management		
MBA	1st	2540
	2nd	2190
MBA (Hospital Administration)	1st	2540
	2nd	2190
Sciences		
M.Sc Food Technology	1st	1100
	2nd	900
M.Sc Clinical Research	1st	1100
	2nd	900
M.Sc Chemistry	1st	1100
	2nd	900
M.Sc Physics	1st	1100
	2nd	900
M.sc Mathematics	1st	1100
	2nd	900
Journalism & Mass Communication		
Master in Arts (M.A.)	1st	1100
	2nd	900

Course	Year	Per Annum Fee (in USD)
Journalism & Mass Communication:		
Master in Philosophy (M. Phil)	1st	1400
Humanities, Languages and Cultural Studies:		
M.Phil English	1st	1400
M.Phil Punjabi	1st	1400

Pogrammes at Constituent Campuses

Campus Name	Course	Year	Per Annum Fee (in USD)
IKGPTU Amritsar Campus	B.Tech Computer Science & Engineering	1st	2540
		2nd, 3rd, 4th	2190
	B.Tech Mechanical Engineering	1st	2540
		2nd, 3rd, 4th	2190
	BCA	1st	1250
		2nd, 3rd	1190
	M. Tech Computer Science & Engineering	1st	2380
		2nd	1390
IKGPTU Hoshiarpur Campus	B.Tech Computer Science & Engineering	1st	2540
		2nd, 3rd, 4th	2190
	B.Tech Civil Engineering (Lateral Entry)	2nd	2540
		3rd, 4th	2190
	B.Tech Mechanical Engineering (Lateral Entry)	2nd	2540
		3rd, 4th	2190
	BCA	1st	1250
		2nd, 3rd	1190
	B.Tech Mechanical Engineering	1st	2540
		2nd, 3rd, 4th	2190
Mohali Campus I	B.Tech CSE	1st	2540
		2nd, 3rd, 4th	2190
	BCA	1st	1250
		2nd, 3rd	1190
	M. Tech Computer Science & Engineering	1st	2380
		2nd	1390
Mohali Campus II	B.Arch	1st	2520
		2nd, 3rd, 4th, 5th	2220
	M.Planning	1st	2380
		2nd	1390
	M. Architecture	1st	2380
		2nd	1390
	B. Sc. Architecture Basics	1st	920
		2nd, 3rd	760

Admission Process in University Campuses

Steps to be followed by Foreign Nationals/International students for Admission to courses in I.K. Gujral Punjab Technical University Campus and its Constituent Campuses

1. Admission Schedule is made available at www.ptu.ac.in at the starting of each admission session generally in April or May.
2. Detailed admission guidelines are available at www.ptu.ac.in/international-student/

Go to <http://campuses.ptu.ac.in/AllRegUser.php> and sign up



* In case of any query, candidates may contact at isc@ptu.ac.in



Programmes at University Affiliated Colleges

Programmes After [10+2]12th Grade,
Graduation & Post Graduation

[Fee Structure]

Programmes after [10+2] 12th Grade

COURSE	FEE (per annum)	COURSE	FEE (per annum)
Engineering:		Vocational:	
B. Tech. - Automobile Engineering(4 years)	US \$3500	Bachelor of Vocational in Automobile Servicing (3 years)	US \$3500
B. Tech. - Agriculture Engineering(4 years)	US \$3500	Bachelor of Vocational in Automotive Manufacturing Technology (3 years)	US \$3500
B. Tech. - Chemical Engineering(4 years)	US \$3500	Bachelor of Vocational in Banking, Financial Services and Insurance (3 years)	US \$3500
B. Tech. - Civil Engineering (4 years)	US \$3500	Bachelor of Vocational in Electronic Manufacturing Services (3 years)	US \$3500
B. Tech. - Computer Science Engineering(4 years)	US \$3500	Bachelor of Vocational in Food Processing (3 years)	US \$3500
B. Tech. - Electrical & Electronics Engineering(4 years)	US \$3500	Bachelor of Vocational in Graphics and Multimedia (3 years)	US \$3500
B. Tech. - Electronics & Electrical Engineering(4 years)	US \$3500	Bachelor of Vocational in Medical Imaging Technology (3 years)	US \$3500
B. Tech. - Electrical Engineering(4 years)	US \$3500	Bachelor of Vocational in Multimedia Animation (3 years)	US \$3500
B. Tech. - Electronics & Communication Engineering(4 years)	US \$3500	Bachelor of Vocational in Refrigeration & Air Conditioning (3 years)	US \$3500
B. Tech. - Electronics & Computer Engineering(4 years)	US \$3500	Bachelor of Vocational in Software Development (3 years)	US \$3500
B. Tech. - Instrumentation & Control Engineering(4 years)	US \$3500	Bachelor of Vocational in Travel and Tourism (3 years)	US \$3500
B. Tech. - Mechanical Engineering(4 years)	US \$3500	Bachelor of Vocational - Agriculture (3 years)	US \$3500
B. Tech. - Production Engineering(4 years)	US \$3500	Bachelor of Vocational - Building Construction Technology (3 years)	US \$3500
B. Tech. - Tool Engineering(4 years)	US \$3500	Bachelor of Vocational - Beauty Therapy and Aesthetics (3 years)	US \$3500
		Bachelor of Vocational - Hardware and Networking (3 years)	US \$3500
Pharmacy:		Bachelor of Vocational - Networking & System Administration (3 years)	US \$3500
Bachelor of Pharmacy (4 years)	US \$3000	Bachelor of Vocational - Tourism and Hospitality Management (3 years)	US \$3500
Pharmacy D.	US \$3000	Bachelor of Vocational - Tourism and Travel Management (3 years)	US \$3500
Pharmacy D. - Post Baccalaureate	US \$3000	Bachelor of Vocational - Web Technologies and Multimedia (3 years)	US \$3500
Bachelor of Pharmacy Practice	US \$3000	Bachelor of Vocational - Data and Web Analytics (3 years)	US \$3500
		Bachelor of Vocational - Child Caregiver (3 years)	US \$3500

Sciences:		Bachelor of Vocational - Fashion Design and Garment Technology (3 years)	US \$3500
B.Sc. (Honours) – Agriculture(3 years)	US \$2500	Bachelor of Vocational - Hospitality and Catering Management (3 years)	US \$3500
B.Sc. (Honours) – Food Technology(3 years)	US \$2500	Bachelor of Vocational - Solar System Technology (3 years)	US \$3500
B.Sc. (Honours) – Nutrition and Dietetics(3 years)	US \$2500		
B.Sc. (Honours) – Aircraft Maintenance(3 years)	US \$2500	Management:	
Bachelor of Science - Medical Lab Sciences(3 years)	US \$2500	Bachelor of Hotel Management & Catering Technology (BHMCT) (4 years)	US \$2500
Bachelor of Science - Bio-Technology(3 years)	US \$2500	Bachelor of Tourism and Travel Management (BTTM) (4 years)	US \$2500
Bachelor of Science - Information Technology(3 years)	US \$2500	Bachelor of Business Administration (BBA) (3 years)	US \$2500
Bachelor of Science - Fashion Design(3 years)	US \$2500	BBA - Service Industry Management (3 years)	US \$2500
Bachelor of Science - Textile Design(3 years)	US \$2500		
Bachelor of Science - Fashion Design Knits(3 years)	US \$2500	Computer Application:	
Bachelor of Science - Computer Science(3 years)	US \$2500	Bachelor of Computer Application (3 years)	US \$2500
Bachelor of Science - Non Medical(3 years)	US \$2500	Commerce:	
B. Tech. - Food Technology(4 years)	US \$3500	Bachelor of Commerce (Honours) (3 years)	US \$2500
B. Tech. - Bio-Technology(4 years)	US \$3500		
B. Sc. (Honours) - Microbiology (3 years)	US \$2500	Computer Science:	
Bachelor of Science - Radiotherapy Technology (3 years)	US \$2500	B. Tech. - Computer Networking (4 years)	US \$3500
Bachelor of Science - Operation Theatre Technology (3 years)	US \$2500	B. Tech. - Information Technology (4 years)	US \$3500
Bachelor of Science - Multimedia (3 years)	US \$2500		
Bachelor of Science - Graphics & Web Design (3 years)	US \$2500	Lateral Entry	
Bachelor of Science - Environmental Science (3 years)	US \$2500	Bachelor of Technology (3 years)	US \$3500
Bachelor of Science - Artificial Intelligence & Machine Learning (3 years)	US \$2500	Bachelor of Pharmacy (3 years)	US \$3000
		Bachelor of Science - Information Technology (2 years)	US \$2500
Journalism & Mass Communication:		Bachelor of Science - Medical Lab Sciences (2 years)	US \$2500
Bachelor of Arts (B.A)(3 years)	US \$2500	Bachelor of Science - Operation Theatre Technology (2 years)	US \$2500
		Bachelor of Science - Radiotherapy Technology (2 years)	US \$2500
Architecture:		Bachelor of Computer Application (2 years)	US \$2500
B. Tech. - Architecture & Interior Decoration(4 years)	US \$3500		
Bachelor of Architecture (4 years)	US \$3000		
Other Engineering:			

Programmes After Graduation

COURSE	FEE (per annum)	COURSE	FEE (per annum)
Engineering: (M. Tech. / M.E.)		Sciences: (M. Tech. / M.E.)	
Civil Engineering (2 years)	US \$5000	Bio Technology (2 years)	US \$5000
Computer Science & Engineering (2 years)	US \$5000	Nano Science & Technology (2 years)	US \$5000
Electrical Engineering (2 years)	US \$5000	Master of Science - Bio-Technology(2 years)	US \$5000
Electronics & Communication Engineering (2 years)	US \$5000	Master of Science - Information Technology(2 years)	US \$5000
Environmental Science & Engineering (2 years)	US \$5000	Master of Science - Fashion Mkt. Mgmt.(2 years)	US \$5000
Geo Technical Engineering (2 years)	US \$5000	Master of Science - Garment Manufacturing Tech.(2 years)	US \$5000
Industrial Engineering (2 years)	US \$5000	Master of Science Medical Lab Technology - Bio Chemistry(2 years)	US \$5000
Mechanical Engineering (2 years)	US \$5000	Master of Science - Computer Science(2 years)	US \$5000
Micro Electronics Engineering (2 years)	US \$5000	Master of Science – Physics(2 years)	US \$5000
Power Engineering (2 years)	US \$5000	Master of Science – Chemistry(2 years)	US \$5000
Production Engineering (2 years)	US \$5000	Master of Science – Mathematics(2 years)	US \$5000
Soil Mechanics & Foundation Engineering (2 years)	US \$5000	Master of Science Food Technology (2 years)	US \$5000
Structural Engineering (2 years)	US \$5000	Master of Science - Clinical Research (2 years)	US \$5000
Thermal Engineering (2 years)	US \$5000	Master of Science - Environmental Science (2 years)	US \$5000
Computer Science & Engineering - Cyber Security (2 years)	US \$5000	Master of Science - Multimedia (2 years)	US \$5000
		Master of Science - Pharmaceutical Chemistry (2 years)	US \$5000
Architecture:		Master of Science - Fashion Design (2 years)	US \$5000
Master of Architecture (2 years)	US \$5000		
		Other Courses: (M. Tech. / M.E.)	
Pharmacy:		CAD / CAM (2 years)	US \$5000
Master of Pharmacy - Pharmaceutical Analysis (2 years)	US \$5000	Electronics Product Design & Technology (2 years)	US \$5000
Master of Pharmacy - Pharmaceutical Chemistry (2 years)	US \$5000	Embedded System (2 years)	US \$5000
Master of Pharmacy – Pharmaceutics (2 years)	US \$5000	E-Security (2 years)	US \$5000
Master of Pharmacy – Pharmacognosy (2 years)	US \$5000	Power System (2 years)	US \$5000
Master of Pharmacy – Pharmacology (2 years)	US \$5000	Structural Design (2 years)	US \$5000
Master of Pharmacy - Quality Assurance (2 years)	US \$5000	VLSI Design (2 years)	US \$5000
Computer Science: (M. Tech. / M.E.)		Journalism & Mass Communication:	
Information Technology(2 years)	US \$5000	Master of Arts (M.A.)(2 years)	US \$5000
Computer Application:		Commerce:	
Master of Computer Application(2 years)	US \$5000	Master of Commerce (2 years)	US \$5000
Management:			

B. Tech. - Automation & Robotics(4 years)	US \$3500		
B. Tech. - Plastic Technology(4 years)	US \$3500		

Master of Business Administration(MBA)(2 years)	US \$5000	Diploma Programmes after Graduation	
MBA-International Business(2 years)	US \$5000	Diploma:	
Master of Hotel Management & Catering Technology (2 years)	US \$5000	Post Graduate Diploma in Computer Application (1 years)	US \$5000
Master of Tourism and Travel Management (MTTM) (2 years)	US \$5000	Post Graduate Diploma in Cyber Security & Digital Forensic (1 years)	US \$5000
		Post Graduate Diploma in Digital Marketing (1 years)	US \$5000
Designing:		Post Graduate Diploma in Fashion Design & Clothing Technology (1 years)	US \$5000
Master of Design - Fashion & Textiles (2 years)	US \$5000	Post Graduate Diploma in Mobile Technology (1 years)	US \$5000

Steps followed by Foreign Nationals/International students for Admission to courses in affiliated colleges of IKGPTU.

1. Admission Schedule is made available at www.ptu.ac.in at the starting of each admission session generally in April or May.
2. Detailed admission guidelines are available at www.ptu.ac.in/international-student/

Students must read and understand the guidelines before starting the process

Steps & General Rules for Admission

1. Course wise details of affiliated colleges and eligibility conditions for each course are available at <https://www.ptu.ac.in>
2. Foreign Nationals/International students have to first get an offer letter from the concerned college wherein he/she desires to study.
3. A student to get an offer letter need to forward their educational transcripts to the concerned College, if the name of the course already qualified by a student is mentioned in AIU handbook of equivalency, then the concerned College shall check eligibility of candidates from AIU handbook and issue the offer letter to the student.
4. If the name of that course qualified by the candidate is not mentioned in AIU Handbook then the student is required to get an equivalency letter from their respective embassy in India.
5. If the Embassy of the country is not available in India then the student is required to get equivalency letter from their respected board / Authority/ MOE in their country.
6. Then the College will send him/her an admission letter to obtain a visa for a specific period (2 years, 3 years, and 4 years) as per the course duration.
7. At the time of reporting (joining) at College, it is mandatory for International students to get their eligibility/qualifying certificates verified with their originals.
8. The admission will be confirmed only on completion of the verification process by IKG PTU.
9. Copy of Passport and Visa should be submitted by the student.
10. As per Government of India guidelines, an international student has to apply for FRRO with in first 14 days of his/her arrival in India. Students should ensure to submit a copy of FRRO certificate to the college within stipulated time.

**In case of any query, candidates may contact college.*

[VISIT US]

@



I.K. GUJRAL
PUNJAB TECHNICAL UNIVERSITY, JALANDHAR
Propelling Punjab to a Prosperous Knowledge Society
www.ptu.ac.in
Jalandhar-Kapurthala Highway, Kapurthala-144603, Punjab (India)

Follow us on Social Media Platforms

