



*Career Begins Here...*  
FEROZEPUR ROAD • LUDHIANA  
[www.ctuniversity.in](http://www.ctuniversity.in)

*Leading Industry Driven University*

## CAREER BEGINS HERE ...

CT University is offering  
**WORLD CLASS FACILITIES**



5 Academic Blocks  
having 9 Floor each  
including basement



Smart Campus with  
Wifi Connectivity



CCTV Cameras  
For Security



Bus Services Available  
on Different Routes



Playgrounds for  
various sports  
activities



24 x 7 Doctors &  
Ambulance



AC Hostels for  
Students



Eco-Friendly  
Centralized  
Air-conditioned  
Campus



Generous Scholarship  
scheme available  
for meritorious students



Well-Equipped  
State of the art  
Labs



Knowledge  
Centre having  
3 Floors



**CT**  
**UNIVERSITY**  
PUNJAB, INDIA  
*Career Begins Here...*  
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**CT**  
**UNIVERSITY**  
PUNJAB, INDIA

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RECOGNISED BY UGC

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CT University, Ferozepur Road, Ludhiana

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E-mail : [admissions@ctuniversity.in](mailto:admissions@ctuniversity.in) | [www.ctuniversity.in](http://www.ctuniversity.in)

**INFORMATION  
BROCHURE**

# Welcome to CT University

## Leading Industry Driven University

CT University (CTU) strives to provide a technologically advanced, ultra-modern, academically and socially vibrant campus that offers a safe and supportive educational environment for all. We believe game-changing discoveries depend on bringing the right people together in an environment that gives them room to innovate. Education for life is in our DNA and we pursue all future endeavours with the same spirit, always and every

time. The programs at CTU bear the distinctive stamp of interdisciplinarity and research, leading to scholarly publications and creative expressions by its faculty and students.



### FLAGSHIP PROGRAMMES

- Agriculture
- Architecture
- Biotechnology
- Computer Applications
- Economics & Commerce
- Education
- Engineering & Technology
- Fashion & Interior Design
- Hotel Administration & Hospitality
- Journalism & Mass Comm.
- Multimedia, Animation & Graphics
- Management Studies
- Natural Sciences
- Healthcare Sciences | Paramedical Sciences
- Performing & Fine Arts
- Pharmaceutical Sciences
- Physical Education | Social Sciences
- Yoga and Sports Sciences
- Law
- Optometry | Physiotherapy



### INDUSTRIAL PARTNERS



### INTERNATIONAL PARTNERS



### RECRUITERS



## HIGHLIGHTS

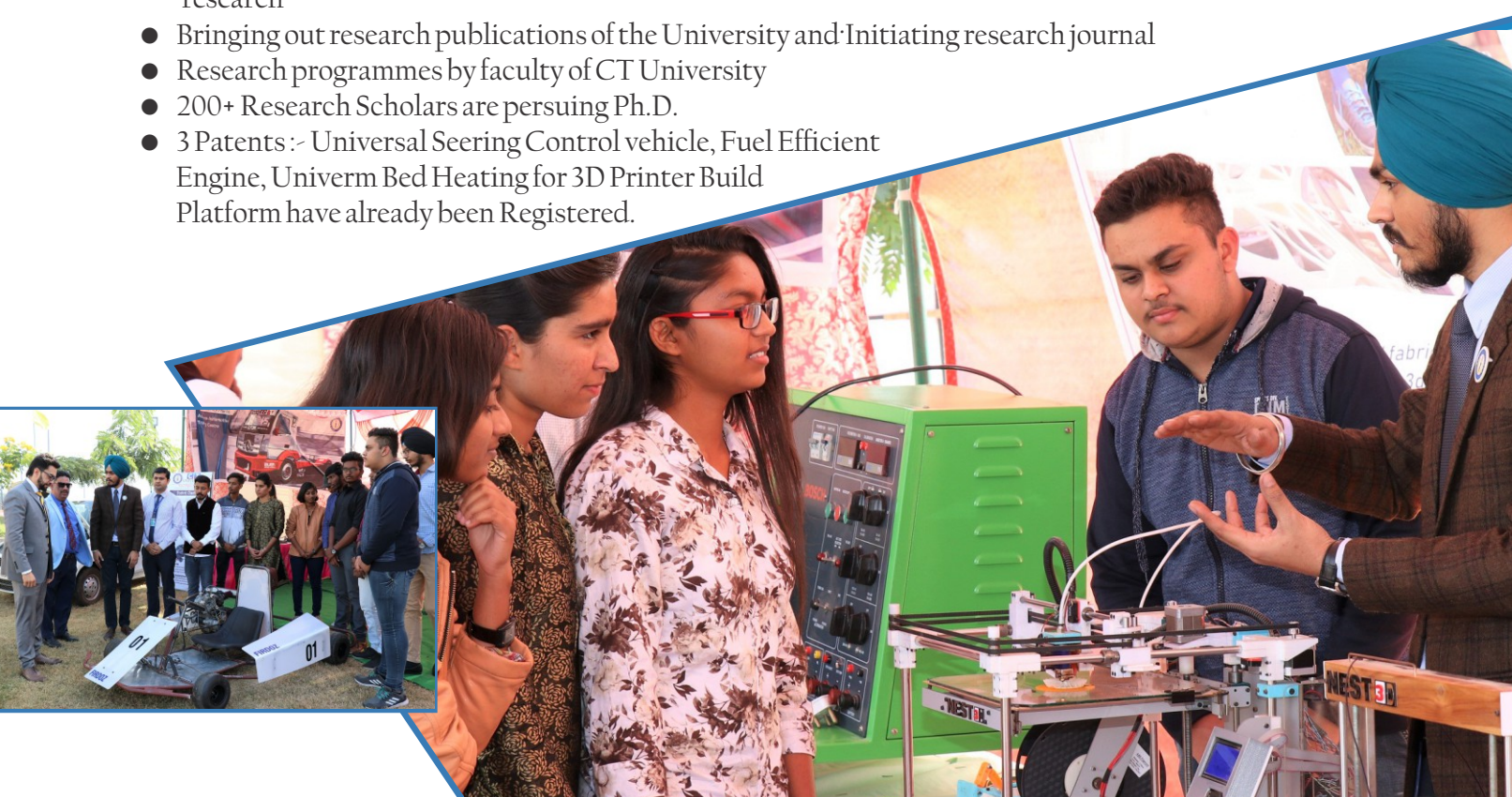
### Preferred destination for education seekers.

CT University is a preferred destination for far and near students. In addition to students from the region, it attracts students from Haryana, Rajasthan, Delhi, Bihar, Himachal Pradesh, Assam, Jharkhand, Uttar Pradesh, Jammu & Kashmir, and North-Eastern states. CTU has its outreach to countries like Tanzania, Afganisthan, Malawi, Namibia, Rwanda, South Sudan, Zambia and Nepal

### Research Innovation & Centre of Excellence

The Universities with well established system and facilities for Research and Development (R&D) are generally receiving community recognition. In view of this, CT University has initiated steps to strengthen research activities of different disciplines through setting up of a Research Division called Research Innovation Centre for Excellence (RICE). The broad based description of activities of the centre are:

- Research collaboration with external agencies/research organizations/industry within the country and abroad
- Business Incubation to budding startups
- Support for product development and prototyping
- Problem solving and industry-driven research
- Organizing expert talks by eminent researchers
- Planning workshops, faculty development programmes, symposia, seminars, etc in different areas of research
- Bringing out research publications of the University and Initiating research journal
- Research programmes by faculty of CT University
- 200+ Research Scholars are persuing Ph.D.
- 3 Patents:- Universal Seering Control vehicle, Fuel Efficient Engine, Univerm Bed Heating for 3D Printer Build Platform have already been Registered.



### International Advisory Board of CT University

The International Advisory Board (IAB) is a selected group of leading scientists, academicians and educationists who act as experienced advisors on issues of importance to the University as it continues to expand its international scope and efforts. By fusing the wisdom and commitment of its International Advisory Board members, CT University receives advice and advocacy in helping it maintain and enhance its position as one of the most elite International Institutions of higher learning and research.



**Cristi SPULBAR**  
Faculty of Economics & Business Administration  
University of Craiova



**Dr Marisha McAuliffe**  
Academic Director  
Barclays College, Melbourne, Australia  
Academic and Country Director  
Darlo Higher Education, India



**Prof (Dr) Shiv O Prasher**  
Distinguished James McGill Professor,  
Head of Department of Bioresource Engineering



**J. Luis Guasch**  
Professor of economics at University of California  
Washington, District Of Columbia



**Richard Bush**  
Dean, College of Information Technology  
Baker College  
Greater Detroit Area



**Dr. Chithirai Pon Selvan**  
Head of School (Science & Engineering)  
Curtin University Dubai



**Witold Mat**  
Learning Processes Design /  
Client Experience Optimisation /  
International Partnership Development  
Fort Hays State University



**Jaskaran Dhiman**  
Research Scientist and Teaching Associate  
Quebec of the IC-IMPACTS SEC  
McGill University, Montreal, Canada



**Valentina Emilia Balas**  
Professor, PhD  
Aurel Vlaicu University of Arad  
Arad County, Romania



### Zero Waste Campus

In order to promote eco-friendly surroundings, CT University has started one of its kinds 'Zero Waste Campus'. The message is being disseminated to CTU students, staff and faculty through campaigns ensuring that there is no waste left on the campus. The campaign 'Zero Waste Campus' (ZWC) is a regular drive to maintain cleanliness around the campus by students and faculty members.

Students have prepared the products out of waste material. Such products, including jewellery, decorative material, boxes, wall clocks, automatic hammers, etc., are displayed as a part of the promotion of zero waste efforts. The campus cleanliness activity has been intensified by segregating the litter into three colour trash bins (green, red and blue). The different Schools of the University will be evaluated for ensuring zero waste management and keeping the campus clean and green.

In the long run, this will create a better society, one that focuses on improved social progress and inclusive growth through brand projection of CT University.





## MBA from 3rd ranked USA Varsity, California

CT University inked yet another Memorandum of Understanding with 99 year old Lincoln University, Oakland, California for a cooperation in academics and research innovations. Students can opt for Twinning program and Dual MBA degree programme in which they can study for a year in CTU and another year in LU along with 6 months compulsory practical training in US and 12-month optional practical training.

### "1+1" Twinning Programme with 99 year old Lincoln University, Oakland, California

## Center of Social Impact Strategy (CSIS)

CT University (CTU) inks yet another Memorandum of Understanding (MoU) with 99 years old Lincoln University, Oakland, California for a cooperation in academics and research innovations. Students can opt for Twinning program and Dual MBA degree programme in which they can study for a year in CTU and another year in LU along with 6 months compulsory practical training in US and 12-month optional practical training.



### 50 Hours of social work is mandatory for students

In the long run, this will create a better society, one that focuses on improved social progress and inclusive growth through brand projection of CT University.



## School of Happiness and Well Being

CT University has set up School of Happiness and Well Being to focus on personal happiness, and turning out students who will give back to the world in a positive way. The School has well designed, inspiring and absorbing rooms with motivational slogans, colourful objects and walls laced with captivating motifs and graffiti. The ambiance is flooded with light and musical vibes. To make the effort further meaningful, the University has inked tie ups with Swami Vivekananda Meditation Pyramid and Global Glass, an international NGO. The organization and syllabus lay focus on happiness, self-esteem and motivation as tools to succeed and face life with joy and contentment. The ultimate goal is to prioritize the students' happiness rather than grades.

## Massive Open Online Courses (MOOCs)

Massive Open Online Courses (MOOCs) are free online courses available for anyone to enroll. MOOCs provide an affordable and flexible way to learn new skills, advances the career of the students and to deliver quality Educational Experiences at larger Scale. CT University is considering MOOC as a boon for , both for the students as well as Faculty. This E-Learning Platform is really acting as a supporter for making students self reliant.

The various Programmes that are executing under MOOC in CTU are:

### NPTEL (National Programme for Technologically Enhanced Learning)

This is the project funded by MHRD, government of India that emphasis on 3A's i.e., Anyone, Anytime and Anywhere. In this e-Learning Platform, all the technological courses are taught by various IITians. In NPTEL, our 82 faculty members have already enrolled and started their courses. CTU is the local chapter of NPTEL.



**NPTEL**



**Spoken Tutorial  
IIT Bombay**

### IIT Bombay Spoken Tutorial

The Spoken Tutorial Project is the initiative of the "Talk To Teacher" activity of the National Mission on Education through information and Communication Technology (NMEICT), launched by the Ministry of Human Resources and Development, Government of India. CTU is a prominent active member of IIT Bombay Spoken Tutorial and has conducted the workshops and the online testing of approximately 500 students in this semester.

**INTERN**

## Internshala

This Platform and a National Level Programme helps to provide the Summer and the Winter Trainings to our students in the form of Internships. More than 800 students of CTU have already been registered in Internshala. 7576 + internship programmes are executing throughout India



### Virtual Labs

Virtual Labs is one of the most preponderant projects initiated by Ministry of Human Resources Development, government of India. It aims to provide the remote access to laboratories in various disciplines of Science and Engineering for students at all levels . It also intends to develop a complete learning Management System where the students can avail the various tools for learning including additional web resources, video lectures, animated demonstration and self evaluation. There is also a component wherein costly equipment and resources shared.

# Fee Structure



## • ENGINEERING & TECHNOLOGY

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
Diploma (Engg.) CSE/ CE/ ME/ ECE	3	29500	24500	20500	18500
JB.Tech.: Computer Science Engineering (CSE) with specialization in Information Security and Cyber security,Information & Communication Technology(CT), Data Science, Artificial Intelligence & Machine Learning/Robotics and Automation/Civil(CE)/Electrical(EE)/Electronics & Communication (ECE)/Mechanical(ME)/Automobile Engineering(AE)	4	65500	55500	50500	45500
B.Tech.after Diploma (Engg.) Lateral Entry: CSE with specialization in Information Security and Cyber Security/CE/EE/ECE/ME/AE	3	46000	46000	46000	46000
B.Sc. (Computer Science/ Information Technology)	3	45500	35500	30500	25500
BCA/BCA-LEET	3 / 2(LEET)	45500	35500	30500	25500
BCA (Hons.) Cyber Security/ BCA (Hons.) Cyber Security(LEET)	3 / 2 (LEET)	50500	40500	35500	30500
M.Tech(Full Time): CE/ CSE/ ME/ ECE	2	35500	35500	35500	35500
PGDCA	1	40500	30500	25500	20500
M.Sc. (IT)	2	40500	30500	25500	20500
MCA/ MCA-LEET	3/ 2(LEET)	55500	45500	40500	35500
MCA Cyber Security/ MCA (Cyber Security) LEET	3 / 2 (LEET)	60500	50500	45500	40500

## • MANAGEMENT STUDIES

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
BBA	3	45500	35500	30500	25500
BBA (Hons.) (Family Business/ Financial Services/ Info.Sys.Mgt./ Small Business Entrepreneurship/ Health Care Mgt./ Cyber Security/ Digital Marketing/ Actuarial Science/ Oil & Gas)					
B.Com.	3	50500	40500	35500	30500
B.Com. (Hons.)	3	35500	25500	20500	15500
MBA/ MBA (Cyber Security/International Business/Family Business/Agri. Business/Healthcare Mgt./Business Analytics/Sports & Fitness Mgt.)	2	40500	30500	25500	20500
Executive Management programme for Healthcare	1.5	65500	55500	50500	45500
M.Com.	2	51000	51000	51000	51000

## • DESIGN & INNOVATION

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
B.Architecture	5	65500	55500	50500	45500
B.Sc. (Design- Interior/Fashion/Multimedia & Animation/Graphics)	3	55500	45500	35500	25500
B.Design (Interior/Fashion/Multimedia & Animation/Graphics)	4	55500	45500	35500	25500
Bachelor of Fine Arts (BFA)	4	30500	25500	20500	15500
Bachelor of Performing Arts (Music/Dance/Theatre)	4	30500	25500	20500	15500
M.Sc. (Design- Interior/Fashion)	2	50500	40500	30500	20500
M.Design (Interior/Fashion)	2	50500	40500	30500	20500
Masters in Fine Arts (MFA)	2	30500	25500	20500	15500
Masters in Performing Arts (Music/Dance/Theatre)	2	30500	25500	20500	15500

## • LAW

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
BA LLB (Hons.)**	5	60500	50500	45500	40500
BA LLB**	5	55500	45500	40500	35500
B.Com LLB (Hons.)**	5	60500	50500	45500	40500
B.Com LLB**	5	55500	45500	40500	35500
LLB**	3	50500	40500	35500	30500
LLM	2	36000	36000	36000	36000
LLM (Executive Program)	1	41000	31000	31000	31000

## • HUMANITIES & PHYSICAL EDUCATION

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
Bachelor of Arts (BA)	3	25500	21500	17500	13500
BA in Yoga and Physical Education	3	25500	21500	17500	13500
Bachelors in Physical Education & Sports Sciences (BPESS)	3	25500	21500	17500	13500
Bachelors in Journalism & Mass Communication	3	55500	45500	35500	25500
BA (Hons.)(English/History/Sociology/Hindi/Punjabi/Political Science/ Psychology)	3	30500	25500	20500	15500
B.Sc.(Hons.) Economics	3	35500	25500	20500	15500
Post Graduate Diploma in Yoga Education	1	30500	25500	20500	15500
Masters in Journalism & Mass Communication	2	50500	40500	30500	20500
MA (English/History/Sociology/Hindi/Punjabi/Political Science/ Psychology)	2	25500	20500	15500	10500
M.Sc Economics	2	40500	30500	25500	20500



## • PHARMACEUTICAL & HEALTH CARE SCIENCES

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
			=65%-79.99%	=80%-89.99%	=90%-Above*
Diploma in Pharmacy**	2	26000	26000	26000	26000
Diploma in Medical Laboratory Technology(DMLT)	2	35500	25500	20500	15500
Diploma in Anesthesia	2	35500	25500	20500	15500
Diploma in Operation Theatre Technology(DOTT)	2	35500	25500	20500	15500
Diploma in Medical Radiology Technology(DMRT)	2	35500	25500	20500	15500
B.Pharmacy	4	65500	55500	50500	45500
B.Pharmacy-LEET	3	40500	40500	40500	40500
B.Sc. (Medical Laboratory Technology)/B.Sc. MLT-LEET	3 / 2 (LEET)	50500	40500	35500	30500
B.Sc. Operation Theatre Technology	3	50500	40500	35500	30500
B.Sc. Anesthesia	3	50500	40500	35500	30500
B.Sc. Radiology and Imaging Technology	3	50500	40500	35500	30500
Bachelor of Physiotherapy (BPT)	4.5	50500	40500	35500	30500
B.Sc. Physician Assistantship	3	50500	40500	35500	30500
B.Sc. Optometry	4	51000	51000	51000	51000
B.Sc. Optometry(LEET)	3	37000	37000	37000	37000
B.Sc. (Hons.) Biotechnology	3	50500	35500	30500	25500
M.Pharm** (Pharmaceutics/Pharmacology/ Pharmaceutical Analysis)	2	50500	45500	40500	35500
M.Pharm** (Pharmaceutics/Pharmacology/ Pharmaceutical Analysis) (If GPAT is clear)	2	35500	35500	35500	35500
M.Optometry	2	51000	51000	51000	51000
M.Sc. Bio-Technology	2	40500	30500	25500	20500

## • HOTEL MANAGEMENT, AIRLINE & TOURISM

PROGRAMMES	Years	FEE (Per Sem)	TOP 16-25% IN CTSET	TOP 6-15% IN CTSET	TOP 5% IN CTSET
=65%-79.99%</					



## BEYOND THE CLASSROOM



INTERNATIONAL  
INFORMATION  
BROCHURE



#### UNIVERSITY CAMPUS

Ferozepur Road, Sidhwani Khurd,  
Ludhiana (Punjab) - 142024  
India

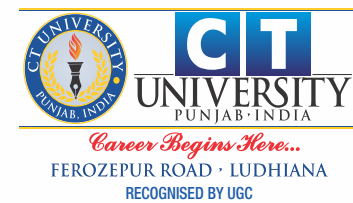
#### JALANDHAR CAMPUS

UE II-Pratappura Road, Shahpur,  
Jalandhar (Punjab)-144020  
India

FIND US ON



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## ABOUT CT UNIVERSITY

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## FLAGSHIP PROGRAMMES

- Anaesthesia
- Agriculture
- Architecture
- Biotechnology
- Computer Applications
- Cyber Security
- Engineering & Technology
- Economics & Commerce
- Education
- Fashion & Interior Design
- Hotel Administration & Hospitality
- Journalism & Mass Comm.
- Multimedia, Animation & Graphics
- Management Studies
- Natural Sciences
- Healthcare Sciences
- Paramedical Sciences
- Performing & Fine Arts
- Pharmaceutical Sciences
- Physical Education
- Yoga and Sports Sciences
- Social Sciences
- Law
- Optometry
- Physiotherapy



*Career Begins Here...*





# FACTS ABOUT



"India is the cradle of the human race, the birthplace of human speech, the mother of history, the grandmother of legend, and the great grandmother of tradition. Our most valuable and most astrinctive materials in the history of man are treasured up in India only!"

-MARK TWAIN  
(American Writer)

# INDIA



Golden Temple



Taj Mahal



Akshardham Temple



Red Fort

**POPULATION** 1.3 billion

**MAJOR LANGUAGES** Hindi, English and more than 20 other Official Languages

**MAJOR RELIGIONS** Hinduism, Islam, Christianity, Sikhism, Buddhism

**CURRENCY** Indian Rupee (₹)

- India is the world's largest democracy and the 7th largest Country in area.
- India is the world's 2nd-largest English speaking country.
- India's space program is one of the top 5 space programs in the world.
- Yoga has originated in India and has existed for over 5,000 years.
- India is the world's 3rd largest Economy.
- Has largest number of vegetarians in the world.
- Chess was invented in India.
- India exports software to 90 countries.
- Algebra, Trigonometry and Calculus have originated in India.
- The 'Place Value System' and the 'Decimal System' were developed in India in 100 B.C.
- Digit Zero was invented in India
- The world's largest producer of milk.
- India is a very young country, 50% of its population is under the age of 25; 65% are below 35.

# ENGINEERING & TECHNOLOGY



The School of Engineering & Technology was established to promote Quality Technical Education, Training and Research to create entrepreneurship and a conducive environment for the pursuit of Technical Education in close co-operation with industry. CTU is expected to generate and maintain resources through consultancy services, testing services, Continuing Education Programs, National and International collaborations. With the world going hi-tech, the increasing demand for IT professionals is justifiable and also it achieved the status of one of the well-paid sectors. The core engineering subjects will be in high demand as always but the application will constantly evolve. IT will become embedded in all core functions enabling these to become more effective.

## HIGHLIGHTS

- Industry driven campus in the heart of Industrial town, Ludhiana (Manchester of India)
- Curriculum designed with the collaboration of industry so as to give students hands on experience
- MoU signed with Cambridge University Press as knowledge partner
- Creating global opportunities for the students by inviting academia and industry at one place
- MoU signed with BOSCH, SIEMENS and HEWLETT PACKARD for the training and orientation of the students

### PROGRAMMES

	DURATION
Diploma (Engg.) - CE/CSE/ME/ECE/EE/AE	3 Years
B.Tech: (CE, CSE, ECE, ME, AE, EE)Information Security and Cyber Security/Robotics and Automation	4 Years
B.Sc. (Computer Science)	3 Years
B.Sc. (Information Technology)	3 Years
BCA	3 Years
BCA (Hons.) Cyber Security	3 Years
PGDCA	1 Years
M.Tech. (Full Time): CE, CSE, ME, ECE	2 Years
M.Sc. Computer Science, Information Technology	2 Years
MCA	3 Years
B.Tech- Lateral Entry: CE/CSE/EE/ECE/ME/AE	3 Years
MCA-LEET	2 Years
BCA-LEET	2 Years

# Pharmaceutical, Healthcare , AGRICULTURE & NATURAL SCIENCES



The School of Pharmacy and Healthcare Sciences ranked among the top institutes in North India. It was established in Year 2017 in Ludhiana, with an ambition of becoming “Center of Excellence” in Pharmaceutical and Healthcare education and research . We have sophisticated instruments in the institute and state of art infrastructure which is well recognized and appreciated by the scholars of the university and the professionals in the surrounding areas to conduct their research projects. We prepare leaders of tomorrow through diverse and collaborative curricula, prepared by the stalwarts of Pharmaceutical and Healthcare industry and experienced faculty members.

## HIGHLIGHTS

- Good infra structural facilities including well equipped labs, library and computer facilities
- Competent and experienced faculty with varied backgrounds from research, industry and academia
- MoU signed with Fortis Hospital, Ludhiana to provide trainings to the students in challenging environment
- Virtual learning environment, innovative teaching methods and academic support

### PROGRAMMES

	DURATION
Diploma in Pharmacy	2 Years
Diploma in Medical Laboratory Technology(DMLT)	3 Years
Diploma in Medical Radiology Technology(DMRT)	3 Years
B.Sc.(Hons.) Agriculture	4 Years
B.Sc. Food Technology	3 Years
B.Sc. (Medical)	3 Years
B.Sc. (Non-Medical)	3 Years
B.Sc.(Hons.) Mathematics/Physics/Chemistry/Botany & Zoology	3 Years
B.Pharmacy	4 Years
B.Sc. Medical Laboratory Technology	3 Years
B.Sc. Operation Theatre Tech./ Radiology and Imaging Tech.	3 Years
B.Sc. Anesthesia/Physician Assistantship	3 Years
Bachelors in Physiotherapy (BPT)	4.5 Years
B.Sc. Optometry/ Biotechnology	3 Years
M.Sc. Optometry/ Biotechnology	2 Years
M.Sc. (Botany/Zoology/Physics/Chemistry/Mathematics)	2 Years
M.Pharm (Pharmaceutics/Pharmacology/Pharmaceutical Chemistry/ Pharmaceutical Analysis)	2 Years
B.Pharmacy-LEET	3 Years
B.Sc. MLT-LEET	2 Years
B. Optometry-LEET	2 Years

E & O E

# DESIGN & INNOVATION



The School of Design and Innovation is a prominent institute of CT University which is established to impart comprehensive education related to designs. Design is an integral part of human life. All the places we go through in our daily life such as physical spaces, virtual spaces, illustrations, graphics and photographs all influence our daily decisions. Design now recognize the diversity of the creative industry and allow students to develop strong creative skills while exploring their own desired disciplines .Studying design is challenging but rewarding. Design degree courses equip one with an ideal combination of both practical and theoretical skills. The majority of design graduates specialize in a specific area – Architecture and Interior Designing, Fine arts, 2D or 3D-animation,photography, Fashions or Textiles, Performing arts with Music, Dance and Theatre etc.

## HIGHLIGHTS

- Case study based teaching and learning
- Industry based assignment and assessment
- Videos and activity oriented teaching
- Research oriented assignments
- Industrial interface
- Industrial Training

### PROGRAMMES

Diploma in Design/Fashion	1 Years
B.Architecture (COA Approved )	5 Years
B.Sc. (Design-Fashion/Multimedia & Animation/Graphics)	3 Years
B.Design (Interior/Fashion/Multimedia & Animation/Graphics)	4 Years
Bachelor of Fine Arts (BFA)	4 Years
Bachelor of Performing Arts (Music/Dance/Theatre)	4 Years
M.Sc. (Design-Fashion)	2 Years
M.Design (Interior/Fashion)	2 Years
Masters in Fine Arts (MFA)	2 Years
Masters in Performing Arts (Music/Dance/Theatre)	2 Years

### DURATION



# LAW



The School of Law is making a rapid progress by imparting comprehensive legal education to illuminate pragmatic and theoretical concerns to achieve excellence in the field of law. Congenial learning environment and professionally driven curriculum at the Best College for Legal Studies in India entails both rigorous and general classroom teaching and participative learning. Interdisciplinary programs with a conceptual framework designed by School of law , India's Best College for Legal Studies crafts multifaceted legal experts of tomorrow who can handle legal issues irrespective of precincts. Our mission is to furnish the students with the legal skills in core areas such as Business Laws, Intellectual Property Rights, Cyber Laws, Trade Laws, etc., so that they can contrive solutions through situational analysis and reasoning

## HIGHLIGHTS

- Nationally recognized Academic Programs (Approved by Bar Council of India)
- Most Conducive Teacher Student Ratio
- Renowned National & International Faculty
- Active Mentoring by top Legal Experts
- Unconventional Integrated Courses
- Global Library and Legal Resource Center
- International Student Exchange Programs
- Experiential Learning through Clinical Programs

### LAW PROGRAMMES

Diploma Courses

**DURATION**

1 Year

B.A. LL.B. (Hons.)

5 Years

B.A. LL.B.

5 Years

B.Com. LL.B. (Hons.)

5 Years

B.Com. LL.B.

5 Years

LL.B.

3 Years

LL.M.

2 Years

# MANAGEMENT, JOURNALISM & MASS COMMUNICATION



The School of Management Studies gives students a broad foundation in topics relating to business, finance, economics and marketing. It has taken initiative in visualizing the quality education to cater the 21st century's industrial needs. The programs enable to find the route to success at the intersection of theory and practice, discover and implement innovative solutions to real-world problems. It has various disciplines & specializations and has opportunity for global employment; one can take business skills just about, wherever one wants. SMS is recognized as one of the Best B-Schools of the region. The School has highly qualified and well-experienced faculty in the major functional areas of management.

## HIGHLIGHTS

- 100% Placements
- Industry Based Curriculum
- National and International Internship
- Lectures from Industrial Experts
- Certification with Tally and SAP

### MANAGEMENT PROGRAMMES

	DURATION
Diploma in Business Administration (DBA)	3 Years
BBA	3 Years
BBA (Hons.) (Family Business/Financial Services/ Info. Sys. Mgt./ Small Business Entrepreneurship/Health Care Mgt./Cyber Security/ Digital Marketing/Actuarial Science/Oil & Gas)	3 Years
B.Com.	3 Years
B.Com. (Hons.)	3 Years
BA (English/History/Sociology/Hindi/Punjabi/Political Science/Psychology)	3 Years
B.Sc.(Hons.) Economics	3 Years
MBA (International Business/Family Business/Agri. Business/ Healthcare Management/Business Analytics/Sports & Fitness Mgt.)	2 Years
MBA Executive Management Programme for Healthcare	18 Months
M.Com.	2 Years
MA (English/History/Sociology/Hindi/Punjabi/Political Sci./Psychology)	2 Years
M.Sc. Economics	2 Years

### MASS COMMUNICATION PROGRAMMES

	DURATION
Bachelors in Journalism & Mass Communication	3 Years
Masters in Journalism & Mass Communication	2 Years

# HOTEL MANAGEMENT, AIRLINES & TOURISM



The School of Hotel Management, Airlines and Tourism (SOHMAT) has an environment which is designed to emphasize collaborative and experiential learning for creative thinking and inspired innovation. The students will go on to build and lead some of the world's finest hotels, restaurants and resorts. The School is also a destination where the students share the experiences with the industry professionals to create the knowledge and network of the industry and academia. School follows a pedagogy that has a strong blend of both theoretical facets as well as practical gradation. Every attempt is made to expose and utilize the practical knowledge to the subject and the same is considered in evaluating the student's performance through test, assignments, viva, observations, interactions, etc. Special focus is given to ensure that students develop a well rounded personality. Highly qualified and experienced team of faculty delivers classroom lectures. Students acquire theoretical knowledge of the concepts and theories of the subject through classroom lectures. Lectures are customized according to the intellectual orientation and competence of the batch so as to optimize the learning process and maximize the teaching efficiency. The practical sessions are ideal testing grounds for students to apply and test the concepts taught in the classrooms. Modern labs are an integral part of the various departments of the school.

## HIGHLIGHTS

- Practical exposure to students with live kitchen, live bar and multi cuisine restaurant.
- Guest lectures and expert talks for the grooming of students.
- Visit to the school by celebrity chefs Sanjeev Kapoor, Vikas Khanna and others guiding them for the pinnacle of success.
- Organizing events like Chef of Punjab and Chef of Ludhiana for budding chefs.
- The school has an aircraft for catering on board.

### PROGRAMMES

PROGRAMMES	DURATION
Diploma in Airline Cabin Crew and Hospitality	1 Years
B.Sc AAM (Airline & Airport Management)	3 Years
B.Sc HHA ( Hospitality & Hotel Administration)	3 Years
Bachelors in Hotel Mgt. & Catering Technology (BHMCT)	4 Years
M.Sc. Hotel Management	2 Years
B.Sc HHA ( Hospitality & Hotel Administration)-LEET	2 Years



## Preferred destination for Education Seekers



CT University is a preferred destination for far and near students. In addition to students from the region it attracts students from Haryana, Rajasthan, Delhi, Bihar, Himachal Pradesh, Assam, Jharkhand, Uttar Pradesh, Jammu & Kashmir, and North-Eastern states. CTU has its outreach to countries like Tanzania , Afganisthan, Malawi, Namibia, Rwanda, South Sudan, Zambia, Nepal and Others.

## Research Innovation & Centre of Excellence

The Universities with well established system and facilities for Research and Development (R&D) are generally receiving community recognition. In view of this, CT University has initiated steps to strengthen research activities of different disciplines through setting up of a Research Division called Research Innovation Centre for Excellence (RICE). The broad based description of activities of the Centre are:



- Research collaboration with external agencies /research organizations/ industry within the country and abroad
- Business Incubation to Budding startups
- Support for product development and prototyping
- Carrying out problem solving and industry-driven research
- Organizing expert talks by eminent researchers for the benefit of faculty and students
- Planning workshops, faculty development programmes, symposia and seminars, etc in different areas of research
- Bringing out research publications of the University and Initiating research journal
- Research programmes by faculty of CTU
- 200+ Research Scholars are persuing Ph.D.

3 Patents Universal Steering Control Vehicle, Fuel Efficient Engine, Univerm Bed Heating for 3D Printer Build Platform have already been filled.

## International Advisory Board @ CT UNIVERSITY

The International Advisory Board (IAB) is a selected group of leading scientists, academicians and educationists who act as experienced advisors on issues of importance to the University as it continues to expand its international scope and efforts. By fusing the wisdom and commitment of its IAB members, the CT University receives advice and advocacy in helping it maintain and enhance its position as one of the most elite international institutions of higher learning and research.



**Richard Bush**  
Dean, College of Information Technology  
Baker College  
Greater Detroit Area



**Dr. Marisha Mcualiffe**  
Academic Director  
Barclays College, Melbourne, Australia  
Darlo Higher Education, India



**Prof (Dr) Shiv O Prasher**  
Professor  
Head of Department of Bioresource Engineering  
James McGill



**Valentina Emilia Balas**  
Professor, Ph.D  
Aurel Vlaicu University of Arad  
Arad Country, Romania



**Dr. Chithirai Pon Selvan**  
Head of School, Science and Engineering  
Curtin University, Dubai



**Witold Mat**  
Client Experience Optimisation/  
International Partnership Development  
Fort Hays State University



**Jaskaran Dhiman**  
Research Scientist and Teaching Associate  
Quebec of the IC-IMPACTS SEC  
McGill University, Montreal, Canada



**Cristi Spulbar**  
Faculty of Economics & Business Administration  
University of Craiova



**J. Luis Guasch**  
Professor of Economics at University of California  
Washington, District of Columbia

## GLOBAL STUDENT COMMUNITY



**SCHOLARSHIP UPTO**  
FOR ACADEMICALLY BRIGHT STUDENTS

**50 %**

## CORE TEAM @ CT UNIVERSITY



S. Charanjit Singh Channi  
Chancellor



Mr. Manbir Singh  
Managing Director



Mr. Harpreet Singh  
Vice Chairman



Dr. Harsh Sadawarti  
Vice Chancellor



Dr. G. S. Kalra  
Campus Director

## DIVISION OF INTERNATIONAL AFFAIRS



Mr. Sourabh Chaudhary  
Director



Mr. Love Kumar  
Deputy Director



Mr. Naresh Kumar Sharma  
Asst. Director



Mr. Gaurav Sharma  
Project Officer



Mr. Sanjeev George  
Project Officer