

Preferred Destination for Education Seekers.

Jammu & Kashmir and North-Eastern States. The CTU has its outreach to countries like UAE, Bangladesh, Nepal and all countries of the South African Region. It offers a wide range of Doctoral, Postgraduate, Undergraduate and Diploma level programmes. Students can choose wide spectrum of disciplines.

The success of a student's professional and personal life depends on their choice of educational institution. CT University is a preferred destination for students thronging from far off places. In addition to students from the region, it attracts students from Haryana, Rajasthan, Gujarat, Delhi, Bihar, Himachal Pradesh, Andhra Pradesh, Telangana, Assam, Jharkhand, Uttar Pradesh.

IBM Collaborative Programs

The objective is to have a number of graduating professionals skilled on future technology required in the industry with a exposure on the real time projects / case studies. CTU is offering IBM collaborative programmes that will benefit students pursuing a career in the industry.

- B.Tech Cyber Security & Forensics
- B.Tech Artificial Intelligence & Data Sciences
- BCA (Data Sciences & Artificial Intelligence)
- BCA (Cyber Security & Forensics)
- MCA (Data Sciences & Artificial Intelligence)
- MCA (Cyber Security & Forensics)
- BBA (Business Analyst)
- MBA (Business Analyst)



Industry Collaborative Centres of Excellence



700+
RECRUITERS

4800+
PLACEMENTS

₹51 Lac
HIGHEST PACKAGE OFFERED

1 LAC+
ALUMNI

Scan to Register for CTSET

CT SET SCHOLARSHIP
Entrance Test

POWERED BY
WORLD ASSESSMENT COUNCIL USA

Industrial and Academic Tie-Ups

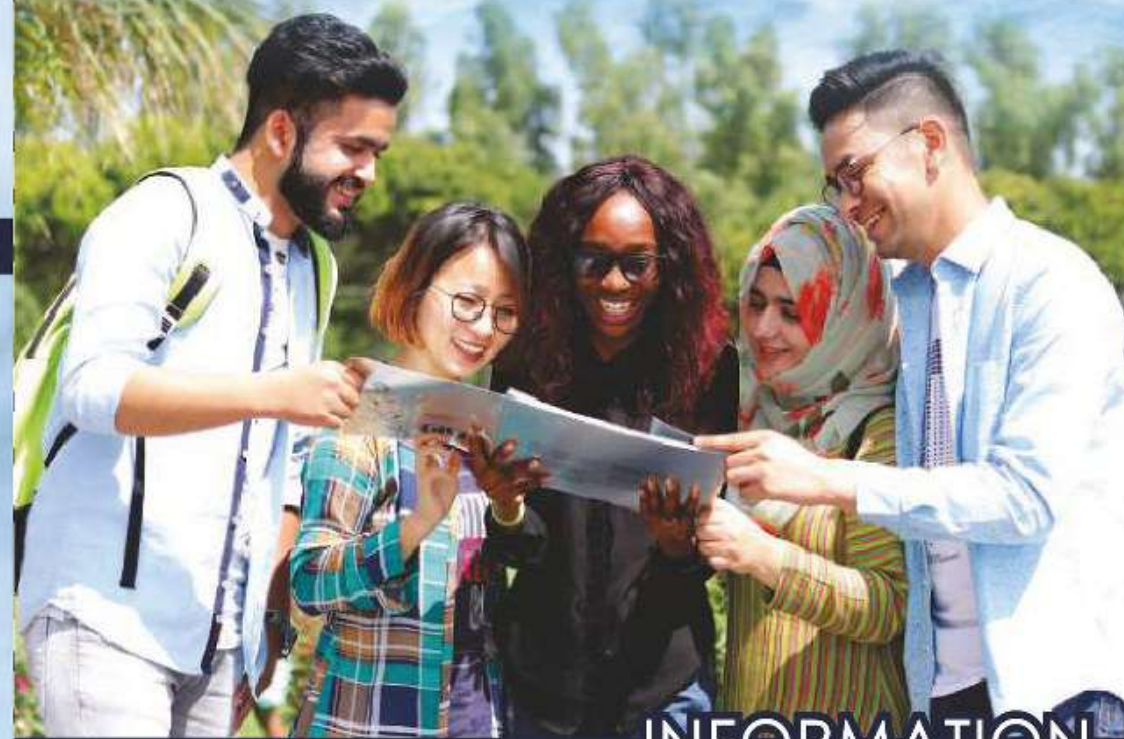


Ranked Amongst

Top 30

Universities

LUDHIANA · PUNJAB
www.ctuniversity.in | Approved by UGC



INFORMATION BROCHURE

www.ctuniversity.in



Welcome to CT UNIVERSITY

Leading Industry Driven & Research Oriented University

- ✓ Doctorate Faculty
- ✓ Industry Collaborative Program
- ✓ Professional Enhancement Cell
- ✓ 24 x 7 Robotics and Automation Lab
- ✓ Student Ambassador: Earn while you Learn
- ✓ Research & Innovation Centre of Excellence
- ✓ Startup and Incubation Centre
- ✓ Training, Placements and Internships
- ✓ Add on IAS/ IPS Coaching



FLAGSHIP PROGRAMMES

School of Engineering & Technology

Diploma Computer Science & Engineering
 B.Tech. (Computer Science/ Mechanical/ Civil Engineering)
 B.Tech. CSE (Cyber Security & Forensics) with IBN
 B.Tech. CSE (Artificial Intelligence & Data Sciences) with IBM
 M.Tech. (Computer Science/ Mechanical/ Civil Engineering)

School of Humanities & Physical Education

Bachelor of Arts (BA)
 Bachelor in Physical Education & Sports (BPES)
 Bachelor in Journalism & Mass Communication
 M.Sc. (Psychology)

School of Healthcare & Paramedical Sciences

Post Matric Diploma in Medical Lab Technology (PMDLT)
 B.Sc. (Medical Lab Technology/ Operation Theatre Technology/
 Medical Radiology & Imaging Technology/ Anaesthesia/
 Nutrition & Dietician/ Forensic Sciences)
 Bachelor in Physiotherapy (BPT)
 Bachelor in Optometry
 Bachelor in Critical Care Technology
 Bachelor in Emergency & Trauma Care Technology
 Bachelor in Intensive Care Technology
 Bachelors of Public Health
 M.Sc. Medical Radiology & Imaging Technology
 M.Sc. Medical Technology (Anaesthesia & Operation
 Theatre Technology)
 M.Optomery
 Master in Public Health
 Masters of Hospital Administration

School of Agriculture & Natural Sciences

B.Sc.(Hons.) Agriculture

School of Computer Applications & Information Technology

BCA
 BCA (Cyber Security and Forensics/ Data Sciences &
 Artificial Intelligence) with IBN
 MCA
 MCA (Cyber Security and Forensics/ Data Sciences &
 Artificial Intelligence) with IBN

School of Hotel Management, Airlines & Tourism

Diploma (Food Production/ Hotel Management)
 B.Sc. AAM (Airlines & Airport Mgmt.)
 Bachelor of Hotel Management & Catering Technology (BHM&CT)
 Bachelors of Travel & Tourism Management

School of Law

B.A., LL.B. (5 Years Integrated Course)
 B.Com., LL.B. (5 Years Integrated Course)
 LL.B. (Bachelor in Laws)
 LL.M. (Corporate Law & Criminal Law) (1 Year)
 LL.M. (Corporate Law & Criminal Law) (2 Years)

School of Pharmaceutical Sciences

Diploma in Pharmacy
 B.Pharmacy / B.Pharmacy-Lateral Entry
 M.Pharm (Pharmaceutical Chemistry/ Pharmacology
 Pharmaceutics)
 PharmD/ PharmD (Pb)

School of Design & Innovation

B.Sc. (Fashion Design)
 B.Sc. (Multimedia & Animation)
 Masters of Fashion Design

School of Management Studies

Diploma in Business Administration
 BBA
 BBA (Hons.)(Financial Services/ Digital Marketing)
 BBA (Business Analytics) - IBM
 B.Com./ B.Com. (Hons.)
 MBA
 MBA (HR/ Finance/ Marketing/ International Business/
 Digital Marketing)
 MBA (Business Analytics) - IBM
 MBA Healthcare Management

Ph.D and Integrated Ph.D programmes are available



Robotics and Automation Lab is equipped with all the latest electronics, electrical and mechanical devices that allow students to work on any project 24/7 x365 days.

CT University has established a specialized RICE (Research and Innovation Centre of Excellence) to nourish and guide young researchers and students to convert their innovative ideas into commercializable products using modern technology for the benefit of the society. " The motive of RICE is to produce skilled professionals but more job providers rather than job seekers."

Research and Innovation Centre of Excellence



AWARD AND RECOGNITIONS



3.5 Star Ranking by IIC Ministry of Education, Govt. of India



Ranked in Gold Band with A Grade in OBE Ranking 2022



Positioned in Gold Band in India for Academic Excellence

