

LIFE@SOAHS



CT UNIVERSITY

NH-5, Ferozpur Road, Ludhiana Punjab, India



+91 99145-11016
1800-137-7777

Visit Us:
www.ctuniversity.in

Email at :
admission@ctuniversity.in

CTU
CAREER TRANSFORMATION

CT UNIVERSITY
PUNJAB, INDIA
Career Begins Here...

Times School
Ranked
20
Among Top Private Universities

AAA+
RATING

IIRF

CT GROUP
SINCE 1997
PUNJAB, INDIA
Creating the Future of Health Education



SCHOOL OF
ALLIED HEALTH SCIENCES

+91 99145-11016
1800-137-7777

Visit Us:
www.ctuniversity.in

Email at :
admission@ctuniversity.in

CTU
CAREER TRANSFORMATION



VISION

The School of Allied Health Sciences at CT University is dedicated to foster excellence in Allied and Healthcare education by preparing professionals who are innovative, compassionate and equipped with necessary skills to excel in the rapidly changing healthcare landscape. The school is dedicated to offer Hands-on training, interdisciplinary learning, develop a strong foundation in clinical practice, resources and leadership to meet diverse needs of the individuals and communities.

MISSION

- To enhance education by adding real-time, practice learning with measurable outcomes.
- To develop a relationship between academia and industry so as to provide manpower based on demand
- To engage in significant research that addresses regional, national and international issues in order to improve society
- To inspire graduates with a spirit of perpetual learning and outstanding analytical skills.
- To foster morally responsible professionals and entrepreneurs with a creative mind set and strong leadership abilities.

ABOUT THE SCHOOL

The School of Allied Health Sciences (SOAHS) at CT University was established in year 2017 stands as a centre of excellence committed to shaping the next generation of healthcare professionals who combine compassion, skill and innovation. The School offers Diploma, Undergraduate, Postgraduate and Doctoral programs, all designed to meet the evolving global healthcare standards.

A multi disciplinary and student-centric approach ensures that learners not only gain technical competence but also develop leadership, empathy and professional ethics. With world-class laboratories, Doctoral faculty simulation-based teaching and strong hospital collaborations, SOAHS bridges the gap between theory and clinical practice, preparing students to serve society through evidence-based healthcare.



WHY JOIN SCHOOL OF ALLIED HEALTH SCIENCES?

Industry-Relevant Curriculum: Programs are designed with a strong foundation in medical and healthcare sciences, integrating theoretical knowledge with real-world applications to prepare students for leadership in the healthcare industry.

Experienced Faculty: Learners are mentored by highly qualified educators, Doctoral Faculty and healthcare professionals who bring substantial clinical and academic expertise to the classroom.

Career Development Support: A dedicated placement and career services cell assists students in resume building, interview preparation, counselling and connecting with healthcare employers for diverse job opportunities.

Hands-on Learning Opportunities: Advanced simulation centres and modern laboratories provide students with practical exposure through medical camps and clinical internships, effectively bridging the gap between classroom learning and real-life medical practice.

Global Exposure: International collaborations, exchange programs, and global training opportunities give students a broader perspective and exposure to global healthcare standards.

Research and Innovation Focus: The presence of research and innovation centres encourages students to engage in groundbreaking healthcare studies and scientific exploration.

Strong Industry Collaboration: Partnerships with leading hospitals, diagnostic centres, and healthcare organizations like DMC, Fortis, Deep Hospital, RG Stone Hospital, Cloudnine, MAX Healthcare & Shankara Eye Hospital ensure practical training, internships and placement opportunities.

CT Clinical Complex: Provides hands-on training in Diagnostic Techniques, with access to advanced X-ray Imaging Facility.

ACADEMIC PROGRAMS OFFERED AS PER NCAHP GUIDELINES

Courses	Duration
Diploma in Medical Laboratory Technology (DMLT)	2+1 Years (Internship)
Diploma in Dialysis Technology (DDT)	2.5 Years
Bachelor of Medical Laboratory Sciences (BMLS)	3+1 Years (Internship)
Baccalaureate in Anaesthesia & Operation Theatre Technology (B.AOTT)	3+1 Years (Internship)
Bachelor in Medical Radiology & Imaging Technology (BMRIT)	3+1 Years (Internship)
Bachelor of Optometry	3+1 Years (Internship)
Bachelor of Physiotherapy (BPT)	4+1 Years (Internship)
Bachelor of Medical Laboratory Sciences (BMLS) Lateral Entry	2+1 Years (Internship)
Baccalaureate in Anaesthesia & Operation Theatre Technology (B.AOTT) Lateral Entry	2+1 Years (Internship)
Bachelor in Medical Radiology & Imaging Technology (BMRIT) Lateral Entry	2+1 Years (Internship)
Bachelor of Optometry (Lateral Entry)	2+1 Years (Internship)
Bachelor of Physiotherapy (BPT) Lateral Entry	3+1 Years (Internship)
Master in Medical Radiology & Imaging Technology (MMRIT)	2 Years
Master of Optometry	2 Years
Master's in Anaesthesia & Operation Theatre Technology (M.AOTT)	2 Years
Master of Physiotherapy (M.P.T)	2 Years

INDUSTRY COLLABORATIONS & MoUs



OUR ACHIEVERS



AKIB BASHIR
(M.Sc OTT)



36.96 LPA



SALMAN SAJAD
(M.Sc MRIT)



20 LPA



SYED ADNAN HUSSAIN
(M.Sc MRIT)



18 LPA

CAREER OPPORTUNITIES

- Super-specialty and multi-specialty Govt. & Private hospitals
- Diagnostic and imaging centres
- Rehabilitation and physiotherapy clinics
- Public health and research organizations
- Medical device and healthcare companies
- Academic and clinical teaching institutions



Extracurricular Activities/Learning Beyond Classroom at SOAHS

World Radiology Day

Radiography Day and CME were celebrated with great enthusiasm, emphasizing the crucial role of radiographers in modern healthcare. The programme featured an informative CME session by an expert speaker who discussed recent advancements in diagnostic imaging, radiation safety practices, and emerging technologies. The event enhanced participants' clinical knowledge, encouraged interactive learning, and motivated students and faculty to stay updated with evolving radiological techniques while reinforcing the importance of quality patient care.



World Anaesthesia Day

An informative session on Anaesthesia was conducted, highlighting its importance in medical and surgical care. The session covered types, advancements, and the vital role of anaesthesiologists in patient safety, pain management and life support, providing valuable learning for students.



White Coat Ceremony

The White Coat Ceremony marks the transition of students into the medical and healthcare profession. Receiving the white coat symbolizes professionalism, responsibility, and a commitment to patient care. The ceremony emphasizes core values such as compassion, integrity, ethical practice, and lifelong learning. Faculty members inspire students to uphold high standards and serve humanity with dedication, making the event a proud, meaningful and memorable milestone in their academic and professional journey.



Panel Discussion on World Physiotherapy Day

A panel discussion on Physiotherapy Day highlighted physiotherapy's role in health, recovery, and quality of life. Experts discussed advancements, rehabilitation techniques, early intervention, preventive care, evidence-based practice, career opportunities, and the growing importance of physiotherapy in healthcare.



Medical Camps

We provide medical camps exposure to students and have successfully conducted more than 30 medical camps across various villages of Punjab, enhancing practical learning and community healthcare outreach.



Hands on Workshop on International Microorganisms Day

An informative session on Anaesthesia was conducted, highlighting its importance in medical and surgical care. The session covered types, advancements, and the vital role of anaesthesiologists in patient safety, pain management and life support, providing valuable learning for students.

