



COER
UNIVERSITY
ROORKEE, UTTARAKHAND
(UGC Approved, Notified u/s 2f)

UNIVERSITY OF OPPORTUNITIES



Building on Legacy, Shaping the Future.

ABOUT COER UNIVERSITY

COER University, located in the historic and vibrant city of Roorkee, Uttarakhand, has been a pioneer in providing quality education since its inception in 1998 as the College of Engineering Roorkee (COER). In 2021, the institution transitioned into a full-fledged multidisciplinary university, expanding its horizons to offer diverse programs across Computing, Engineering, Business, Health Sciences, Agriculture and more.

The education at COER University is comprehensive, aiming to develop the intellectual and personal strengths of students. It encompasses not only classroom learning but also fosters creativity and innovation through challenging projects and participative learning experiences. Moreover, COER University collaborates with renowned academic institutions worldwide and industries to offer students valuable industry exposure. The university also provides opportunities for global exposure through its study abroad programs. COER University stands as a testament to academic excellence, innovation and holistic development in the realm of higher education.

OUR LEGACY

Over the past 26 years, COER University has established itself as a trusted name in higher education. With more than 16,000 alumni spread across the globe, our graduates have made their mark in leading industries, research organizations and entrepreneurial ventures. Our legacy is built on a foundation of academic rigor, industry collaboration, and a commitment to innovation.

OUR MISSION & VISION

- **Mission:** To nurture 'life and career-ready' professionals by providing a balanced education that emphasizes knowledge, skills and values.
- **Vision:** To be a center of excellence that promotes innovation-centric education and research, preparing students to meet global challenges.

At COER University, we are dedicated to creating a community where students thrive, ideas flourish and leaders are born. Join us in our journey of excellence and innovation.

OUR CAMPUS

Spread over a picturesque 75-acre campus, COER University provides an ideal environment for academic excellence, research and holistic development. The campus features:

- **State-of-the-Art Infrastructure:** Modern classrooms equipped with smart technology, advanced laboratories, an extensive library and well-maintained hostels.
- **Recreational Facilities:** Sports grounds, fitness centers and student activity areas to promote physical well-being.
- **Innovation Hubs:** Centers of Excellence, an Incubation Center and a Tinkering Lab to foster creativity and entrepreneurship.



VISIONARY MANAGEMENT AND LEADERSHIP

HON'BLE PRESIDENT



Dear Students,

It gives me immense pleasure to extend a warm welcome to you as you consider embarking on a transformative academic journey at COER University. As one of the region's premier institutions, we are dedicated to shaping the leaders, innovators, and visionaries of tomorrow.

At COER University, we pride ourselves on fostering an environment where academic excellence meets innovation. Our carefully curated programs are designed to equip you with the knowledge, skills, and values required to excel in a dynamic and ever-evolving global landscape. From our state-of-the-art infrastructure to our renowned faculty, every facet of our university reflects our unwavering commitment to providing a world-class education.

We understand that choosing a university is a decision that lays the foundation for your future. At COER, we strive to not only provide you with academic rigor but also nurture your personal growth through research opportunities, entrepreneurial initiatives, and a vibrant campus life. Our centers of excellence and robust industry partnerships ensure that you are prepared to meet real-world challenges with confidence and competence.

As you stand on the threshold of this significant decision, I want to assure you that COER University is not merely an institution—it is a community united by a shared pursuit of knowledge and excellence. We are committed to supporting your aspirations, empowering your ambitions, and inspiring you to reach unprecedented heights.

I invite you to join our family of scholars and achievers, where every effort is directed toward realizing your potential and crafting a brighter future. Together, let us embark on a journey of discovery, innovation, and unparalleled growth.

Warm regards,

Mr. J. C. Jain
President,
COER University

VICE PRESIDENT



I extend a warm and heartfelt welcome to all new undergraduate, graduate, and doctoral students joining COER University from diverse national and international backgrounds. We are thrilled to welcome you into our academic community.

Our commitment at the university is to provide cutting-edge education in fields like computing, engineering, management, agriculture, medical, paramedical, nursing, legal and media studies. We believe in education as a transformative journey that goes beyond knowledge acquisition, incorporating spiritual renewal and contributing to holistic growth. Our ultimate goal is to empower young talents to serve humanity with compassion and love.

The vision for COER University is to establish it as a center for advanced research across various educational domains, from engineering to management, and from biotechnology to medical sciences. We are dedicated to nurturing young human resources, instilling moral and ethical principles, enhancing leadership capabilities, fostering a research-oriented culture, and promoting inventive capabilities to deliver quality education.

Our curriculum, continuously updated in collaboration with industry professionals, external experts, and regulatory bodies, is contemporary and a result of extensive efforts involving faculty members, industry experts, and research organizations. The evaluation process is comprehensive, ensuring the highest standards through grade point averages and continuous assessments.

Confident in our educational approach, we believe it will meet the expectations of students, parents, and prospective employers. We hope you appreciate the excellent facilities here and, most importantly, gain knowledge and skills empowering you in your academic journey.

Once again, I extend a warm welcome and look forward to witnessing your growth and achievements at COER University.

Dr. Shriyance Jain
Vice President,
COER University

CAMPUS INFRASTRUCTURE ENHANCING YOUR ACADEMIC JOURNEY

Auditorium



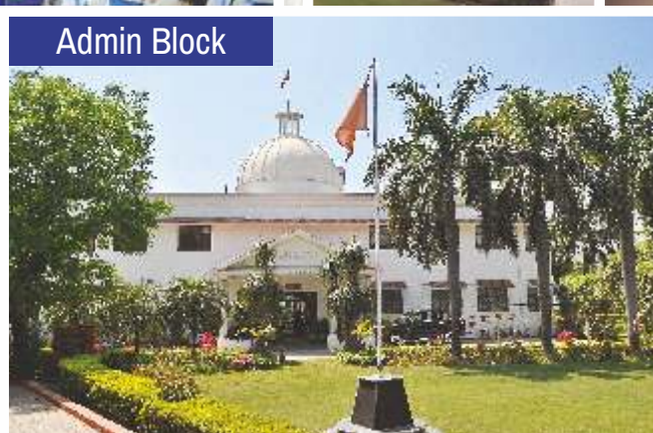
Academic Block



Medical Facility



Admin Block



Library



Seminar Hall



Board Room



Sports Facility



Health Club



Cafeteria



RESEARCH ACHIEVEMENTS

The key research highlights at COER University includes:

900+
Research
Articles Published

10.2 CR.
Research
Grant Submitted

3.5 CR.
Research
Grant Allotted

100+
Patents
Filed & Published

65
Books
Published

COLLABORATIONS LET'S CO-CREATE THE FUTURE

Incubation & Innovation Partner



IIT MANDI | IIT CHENNAI



Research Partner



IIT ROORKEE | MNIT JAIPUR



Academic Partner



NIT JAMSHEDPUR



CAREERS & OPPORTUNITIES



PLACEMENT HIGHLIGHTS

COER University has a strong placement record, with over 95% of its students placed in top companies every year. The university has a dedicated Training and Placement Department that works closely with recruiters to ensure that students get the best possible opportunities.

SCORING 99% IN GATE
Number of Students
300+

COERians Studying Abroad
Number of Students
100+

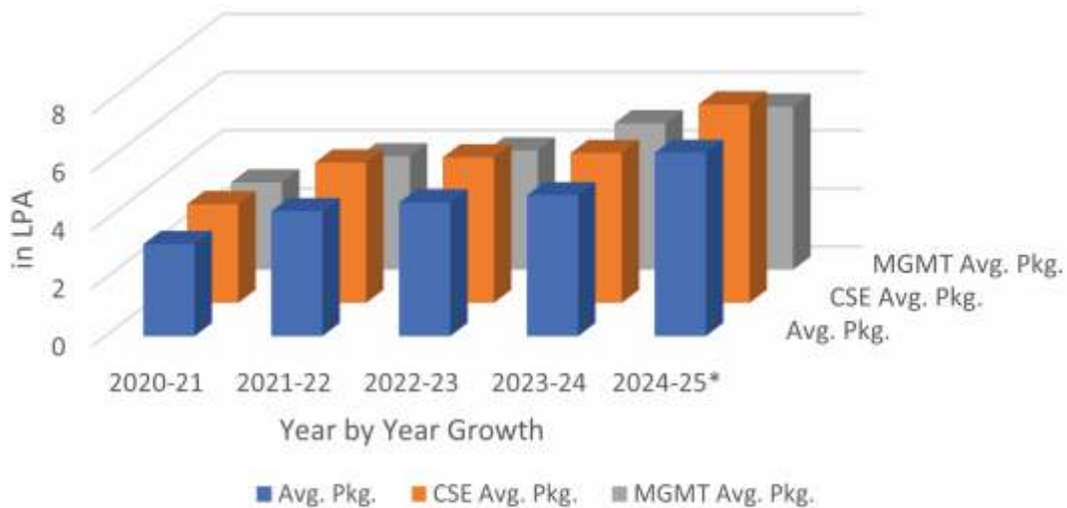
Recruiters Network
850+

OUR ESTEEMED RECRUITERS

44 LPA HIGHEST PACKAGE	34 LPA	30 LPA	30 LPA	29 LPA
28 LPA	22 LPA	20 LPA	18 LPA	18 LPA
18 LPA	15 LPA	15 LPA	15 LPA	15 LPA
15 LPA	14 LPA	14 LPA	13 LPA	13 LPA
12 LPA	12 LPA	12 LPA	12 LPA	12 LPA
12 LPA	12 LPA	12 LPA	12 LPA	



AVERAGE PACKAGE GROWTH



On-Campus Free Preparation Programs

COER University offers FREE, structured preparation programs to support students in achieving their academic and career goals:

Placements

- 6 hours per week of training covering aptitude, technical skills, group discussions, and mock interviews.
- VR Placed is an AI-powered software designed to simulate technical & HR interviews that adapt and evolve based on your responses. By using, students can significantly reduce interview anxiety and securing their dream job.

GATE Coaching

- Specialized coaching by experienced faculty to help students excel in GATE exams.

UPSC & CAT

- Regular coaching sessions for students preparing for civil services (UPSC) and management entrance exams (CAT).

Study Abroad

- Guidance and support for students aspiring to pursue higher education overseas, including application processes, scholarship opportunities and visa counseling.



Suraj Barthwal



Aditi Gulati



Akriti Gulati



Vishal Agarwal



Nishant Saini



Khalid Usman

GATE Performance Highlights

COER University has a legacy of students excelling in the Graduate Aptitude Test in Engineering (GATE). Notable achievements include:

- Aditi Gulati – Scored 99 percentile in GATE 2024.
- Akriti Gulati – Achieved 99 percentile, securing opportunities for M.Tech at top IITs.
- Multiple Students are achieving top ranks and securing admissions to IITs, NITs and research institutes.

PROFESSORS OF PRACTICE



Prof. N K Goyal
Chairman,
Global Telecom &
Education Associations
CMAI TEMA



Dr. Manan Sanghi
B. Tech. (IIT Delhi), Ph.D.
(Northwestern Univ. USA)
Experience in
Microsoft Research, USA



Dr. Gautam Dutta
M. Tech. (IIT Madras)
Experience in
Siemens and IBM



Mr. Harshit Malhotra
B.Tech. (IIT Delhi) and
M.Tech. (IIT Delhi)
Experience in
Delhivery and
Co-founder of
several start-ups



Mr. Sri Hari Nandipati
M. Tech. (IIT Kharagpur)
Experience in
Motorola and
Mentor Graphics



Mr. Nipun Pande
B. Tech. (IIT Roorkee),
M. Eng. (Univ. of Tokyo)
Experience in
Indian Railways

TINKERING | INNOVATION

COER

Incubation and Innovation Center (CIIC) and Srijan the Tinkerers' Lab - CIIC serves as the college's innovation backbone, providing funding, mentorship, and incubation support to student-led startups and technical projects. Srijan, the Tinkerers' Lab, works in collaboration with LEAP and the Makers Bhavan Foundation (MBF) to create a hands-on innovation environment where students explore, prototype, and build real solutions. Together, this ecosystem empowers young innovators with resources, expert guidance, and a culture of experimentation—driving impactful ideas from concept to creation.



COERians STUDIED ABOARD..



Anushree Yadav



University of Paderborn
Germany



Avi Srivastava



State University of Stony Brook, New York, USA



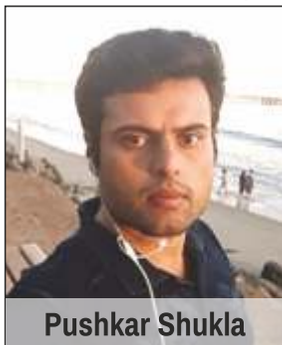
Gaurav Bhatt



University of British Columbia, Canada (Rank #45)
Ohio State University (Rank #108)



Harshita Sahni



Pushkar Shukla



University of California, USA



Ramandeep



University of Pennsylvania, USA



Ritika Chowdri



University of Missouri



Shaurya Ahuja



WashU Olin Business School

TOP SCORERS OF GATE



Anubhav Gupta

AIR-2



Ashish Rawat

AIR-22



Rahul Sharma

AIR-35



Prabhjot Singh

AIR-35



Ankit Pundir

AIR-39



Rajat Agarwal

AIR-64



Shubham Agarwal

AIR-64



Apaar Bansal

AIR-81



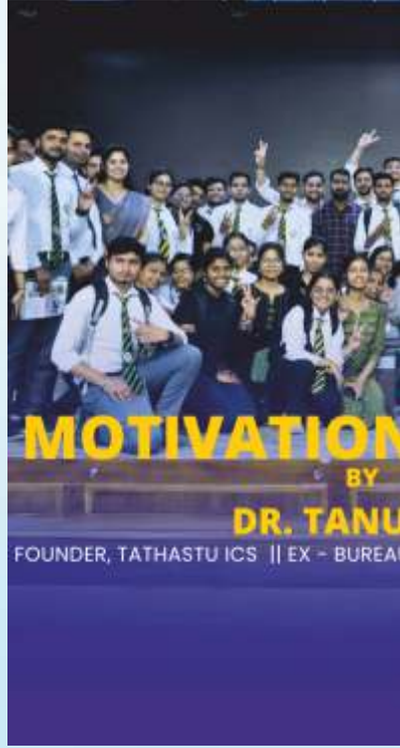
Ganesh Chaturthi



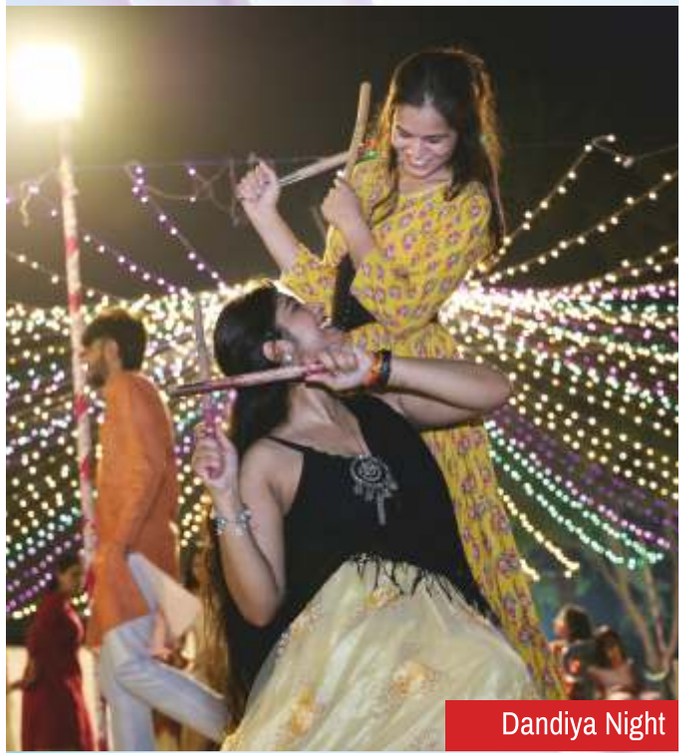
Farewell



Expressions - The Linguistic Committee



MOTIVATION
BY
DR. TANU
FOUNDER, TATHASTU ICS || EX - BUREAU



Dandiya Night

VIBRANT CAMPUS LIFE



Convocation Ceremony

Robosync - Manthan - The Techfest



Zion - The Cultural Festival





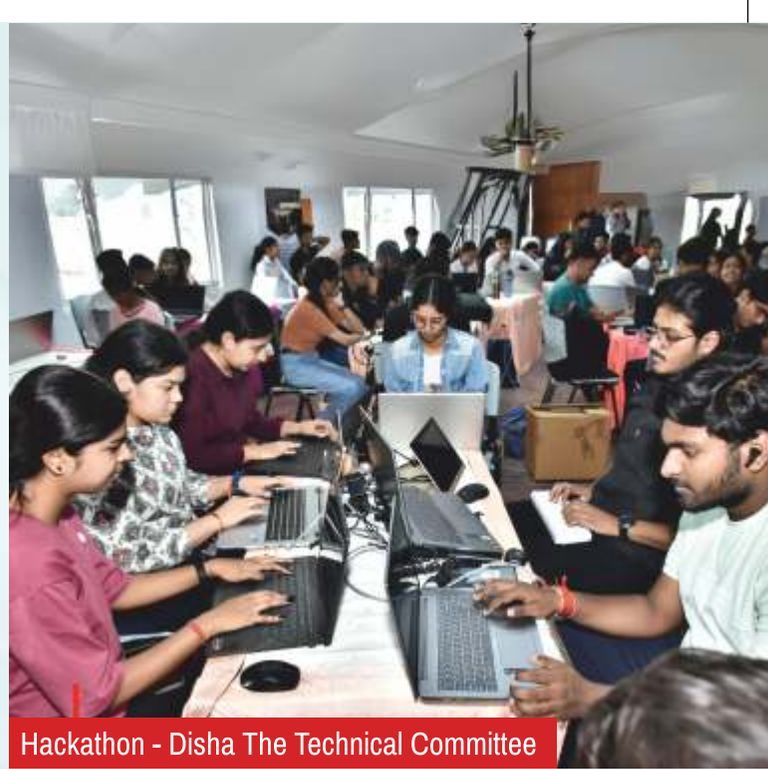
IAL TALK

JAIN

UCRAT || AUTHOR AND SPEAKER



Gurnam Bhullar
OORJA The Cultural Committee



Hackathon - Disha The Technical Committee



Sports Committee



NSS - National Service Scheme



KIE-PO-CHE



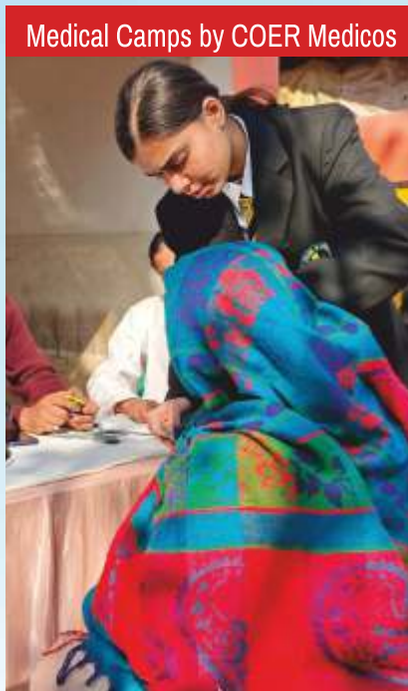
Bharat Gyan Samagam 2024



COER U HOSTELS



SPIC MACAY



Medical Camps by COER Medicos



Jaspreet Singh - Comedy Night - Manthan'24

COURSES OFFERED

COLLEGE OF SMART COMPUTING

■ Diploma in Computer Science and Engineering	3 Years
■ Diploma in Computer Science and Engineering (Lateral Entry)	2 Years
■ B.Tech. in Computer Science and Engineering	4 Years
■ B.Tech. in Computer Science and Engineering (Lateral Entry)	3 Years
■ B.Tech. in CSE with Specialization in / (Lateral Entry)	4 Years / 3 Years
■ Artificial Intelligence & Machine Learning	
■ Cyber Security	
■ Data Science	
■ Bachelor of Computer Applications (BCA)	3 Years
■ BCA with Specialization in	3 Years
■ Artificial Intelligence & Machine Learning	
■ Blockchain	
■ Data Science	
■ Full Stack Development	
■ Web Development	
■ B.Des. UX/UI	4 Years
■ B.Des. Game Design	4 Years
■ M.Tech. in Computer Science & Engineering	2 Years
■ Master of Computer Applications (MCA)	2 Years
■ MCA in Web Development / Full Stack Development	2 Years
■ Ph.D. in Computer Science / Computer Science & Engineering	as per UGC norms
■ BCA in DevOps [#]	3 Years
■ B.Sc. CS with Specialization in [#]	3 Years
■ Full Stack Development /UX Design	
■ Data Science /DevOps	

COLLEGE OF BUSINESS STUDIES

■ Bachelor of Business Administration (BBA)	3 Years
■ Bachelor of Commerce (B.Com.) - CFA	3 Years
■ Bachelor of Commerce (B.Com. Hons.)	3 Years
■ BBA with Specialization in	3 Years
■ Digital Marketing	
■ Fin Tech	
■ Business Analytics	
■ Master of Business Administration (MBA)	2 Years
■ MBA with Specialization in	2 Years
■ Digital Marketing	
■ Fin Tech	
■ Business Analytics	
■ Ph.D. in Business Management	as per UGC norms
■ BBA /MBA with Specialization in [#]	3 Years /2 Years
■ Logistics and Supply Chain Management	
■ Tourism and Hospitality Management	
■ Aviation Management	

COLLEGE OF PHARMACY

Approved by Pharmacy Council of India (PCI), New Delhi

■ Diploma in Pharmacy (D.Pharm.)	2 Years
■ Bachelor of Pharmacy (B.Pharm.)	4 Years
■ B.Pharm. (Lateral Entry)	3 Years
■ Ph.D.	as per UGC norms

COLLEGE OF NURSING AND PARAMEDICAL SCIENCES

Approved by SNC, Uttarakhand

■ Bachelor of Science in Nursing (B.Sc. Nursing)	4 Years
■ General Nursing & Midwifery (GNM)	3 Years

COLLEGE OF HEALTH SCIENCES

■ M.Sc. in Yogic Science	2 Years
■ Ph.D. in Yoga	as per UGC norms
■ Bachelor of Hospital Administration (BHA) [#]	3 Years
■ Bachelor of Public Health (BPH) [#]	3 Years
■ B.Sc. (Nutrition & Dietetics) [#]	3 Years
■ Master of Hospital Administration (MHA) [#]	2 Years
■ Master of Public Health (MPH) [#]	2 Years
■ M.Sc. in Nutrition & Dietetics [#]	2 Years

COLLEGE OF MEDIA STUDIES

■ Bachelor of Arts in Journalism and Mass Communication (BAJMC)	3 Years
■ Master of Arts in Journalism and Mass Communication (MAJMC)	2 Years

COLLEGE OF SMART AGRICULTURE

■ B.Sc. in Agriculture (Hons.)	4 Years
■ M.Sc. in Agronomy	2 Years
■ Ph.D. in Agriculture	as per UGC norms

COLLEGE OF PARAMEDICAL SCIENCES

Approved by Paramedical Council, Uttarakhand

■ Bachelor of Physiotherapy (BPT)	5 Years
■ Bachelor in Medical Laboratory Technology (BMLT)	4 Years
■ Bachelor of Medical Radiology and Imaging Technology (BMRIT)	4 Years
■ B.Sc. OT Tech.	4 Years
■ B.Sc. Optometry	4 Years
■ MPT in Neuro /Gynae /Ortho /Sports /Cardio	2 Years
■ M.Sc. MLT	2 Years

COLLEGE OF LEGAL STUDIES

*Approved by Bar Council of India, New Delhi

■ B.A.LL.B. (Hons.) Integrated Program	5 Years
■ B.B.A.LL.B. (Hons.) Integrated Program	5 Years
■ LL.B. (Hons.)	3 Years
■ LL.M. (Spec. in Constitutional Law, Criminology & Corporate Law)	1 Years
■ LL.M. (Spec. in Constitutional Law, Criminology & Corporate Law)	2 Years
■ Ph.D.	as per UGC norms

COLLEGE OF ENGINEERING

■ Diploma in Civil /Mechanical /Electrical Engineering	3 Years
■ Diploma in Civil /Mechanical /Electrical Engineering (Lateral Entry)	2 Years
■ B.Tech. in Civil /Mechanical /Electrical Engineering /ECE	4 Years
■ B.Tech. in Civil /Mechanical /Electrical Engineering /ECE (LE)	3 Years
■ B.Tech. in CE /ME /EE /ECE with Minor in <ul style="list-style-type: none">■ AIML /Data Science /IoT /Cyber Security	4 Years
■ B.Tech. in Civil Engineering with Specialization in <ul style="list-style-type: none">■ GIS and Remote Sensing /Construction Technology	4 Years
■ B.Tech. in ME with Specialization in Robotics & Automation	4 Years
■ B.Tech. in ECE with Specialization in VLSI Design and Technology	4 Years
■ B.Tech. in EE with Specialization in EV Technology	4 Years
■ M.Tech. in Structural Engg. /ECE /Power System /Energy Engg.	2 Years
■ Ph.D. in Civil /Mechanical /Electrical Engineering /ECE	as per UGC norms

COLLEGE OF ALLIED SCIENCES

■ B.A. in Psychology	3 Years
■ M.Sc. in Material Science	2 Years
■ M.Sc. in Pharmaceutical Chemistry	2 Years
■ M.Sc. in Statistics	2 Years
■ M.A. in Soft Skills /Applied Psychology	2 Years
■ Ph.D. in Physics /Chemistry /Mathematics /English	as per UGC norms
■ B.Sc. in Forensic Science [#]	3 Years
■ M.A. in Clinical Psychology [#]	2 Years

Note: # (Courses in Collaboration with Partners)

COER U HOSTELS

At COER University, we believe that a comfortable, secure, and enriching living environment is essential for academic success and personal growth. Our hostels are designed to provide students with a home away from home, ensuring they feel supported, safe, and engaged throughout their university journey.

Accommodation Options

COER University offers a range of hostel facilities for both male and female students:

- Separate Hostels for Boys and Girls with dedicated wardens and support staff.
- Room Types: Single, double, and triple occupancy rooms to suit various preferences and budgets.
- Fully Furnished Rooms with beds, study tables, wardrobes, and chairs.
- Air-Conditioned Rooms available for added comfort.

Amenities

Our hostels are equipped with modern amenities to ensure a comfortable and convenient stay:

- 24/7 Wi-Fi Access: High-speed internet for academic and recreational needs.
- Mess and Dining Facilities: Nutritious and hygienic meals with a variety of cuisines.
- Recreation Rooms: Equipped with TV, indoor games, and reading areas.
- Gymnasium: On-campus fitness centers to promote health and wellness.
- Laundry Services: Regular laundry and housekeeping services.

Safety and Security

Student safety is a top priority at COER University. Our hostels feature:

- 24/7 Security Personnel and CCTV surveillance.
- Warden Supervision: Dedicated wardens and support staff available round the clock.

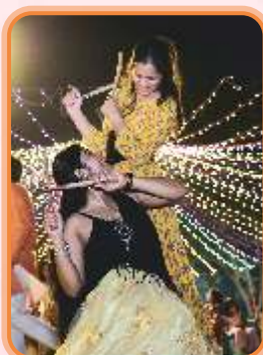
A Vibrant Hostel Life

Living in COER hostels is more than just accommodation – it's a community experience. Students have opportunities to engage in:

- Cultural Events and Festivals: Celebrations of national and cultural festivals within the hostel premises.
- Sports and Fitness Activities: Regular sports events, yoga sessions, and fitness challenges.
- Peer Learning Groups: Study sessions, workshops, and skill-sharing activities.
- Community Building: Hostel committees organize talent shows, debates, and movie nights to foster camaraderie.

Support Services

- Counseling and Mentorship: On-campus counselors and faculty mentors provide academic and personal support.
- Medical Facilities: Access to 24/7 medical care and an on-campus 100 bedded hospital.
- COER U Hostels provide an ideal environment for students to live, learn, and grow, ensuring a balanced and enriching university life experience.



DON'T MISS OUT ON YOUR CHANCE TO JOIN COER UNIVERSITY CAREER OPPORTUNITY ENTRANCE TEST (CUCOET)



Scholarship

- ✓ **100%** Scholarship — First Prize
- ✓ **50%** Scholarship — 2nd to 11th
- ✓ **30%** Scholarship — 12th to 21st
- ✓ **25%** Scholarship — All Participants



Benefits

4 YEARS LAB MEMBERSHIP

- ✓ Tinkering Lab
- ✓ Incubation Centre
- ✓ Centre of Excellence

SCHOLARSHIPS

We offer a variety of diverse scholarships:

- ✓ Single Girl Child Scholarship
- ✓ Uttarakhand Domicile Scholarship
- ✓ Alumni Scholarship
- ✓ Meritorious Scholarship
- ✓ Sports Scholarship (For State/Nat./Int'l.Level)
- ✓ Below Poverty Scholarship (EWS)
- ✓ COER University Sibling Scholarship
- ✓ Jain Student Scholarship

ONLINE MODE

Register at COER University website

1

Download e- prospectus

2

Check your eligibility

3

Fill the form

4

Upload your Documents

5

Pay Fee (online)

6



SCAN THIS QR CODE TO REGISTER / APPLY

Be **C**ONFIDENT
Don't miss **O**PPORTUNITIES
Get Good **E**DUCTION
Always Do **R**ESEARCH



COER
UNIVERSITY
ROORKEE, UTTARAKHAND
(UGC Approved, Notified u/s 2f)

UNIVERSITY OF
OPPORTUNITIES

Get In Touch

Location

7th K.M. Milestone, Roorkee-Haridwar
Road, Vardhmanpuram, Roorkee-247 667
Distt. Haridwar, Uttarakhand, India

Phone

+91 - 8070500600
+91 - 9258201391
+91 - 9258201393

Website

www.coeruniversity.ac.in
admissions@coeruniversity.ac.in

SCAN TO REGISTER



FOUR SQUARE ADVT.: 09654730473

SOCIAL MEDIA HANDLES

@coeruniversity

@coeruniversity

@coer.university

@coeruniversityofficial