

SHAPING MINDS  
THAT SHAPE THE  
**FUTURE**

# A PROUD LEGACY OF OVER 25 YEARS



ACCREDITED BY NAAC

RANKED  
**83<sup>rd</sup>** **nirf**  
NATIONAL  
INSTITUTIONAL  
RANKING  
FRAMEWORK  
2025  
UNDER PHARMACY

2026



Globally Between 1201-1500

in Southern Asia



Ranked 362<sup>th</sup>

# *Study* at DIT to transform your Careers

Founded in 1998 by Late Shri Naveen Agarwal as the Dehradun Institute of Technology, DIT has evolved into a prestigious institution of higher education with over 25 years of academic excellence.

Recognized as an autonomous institution by the UGC in 2012, it attained university status on February 15, 2013, under the DIT University Act (Uttarakhand Act No. 10 of 2012).

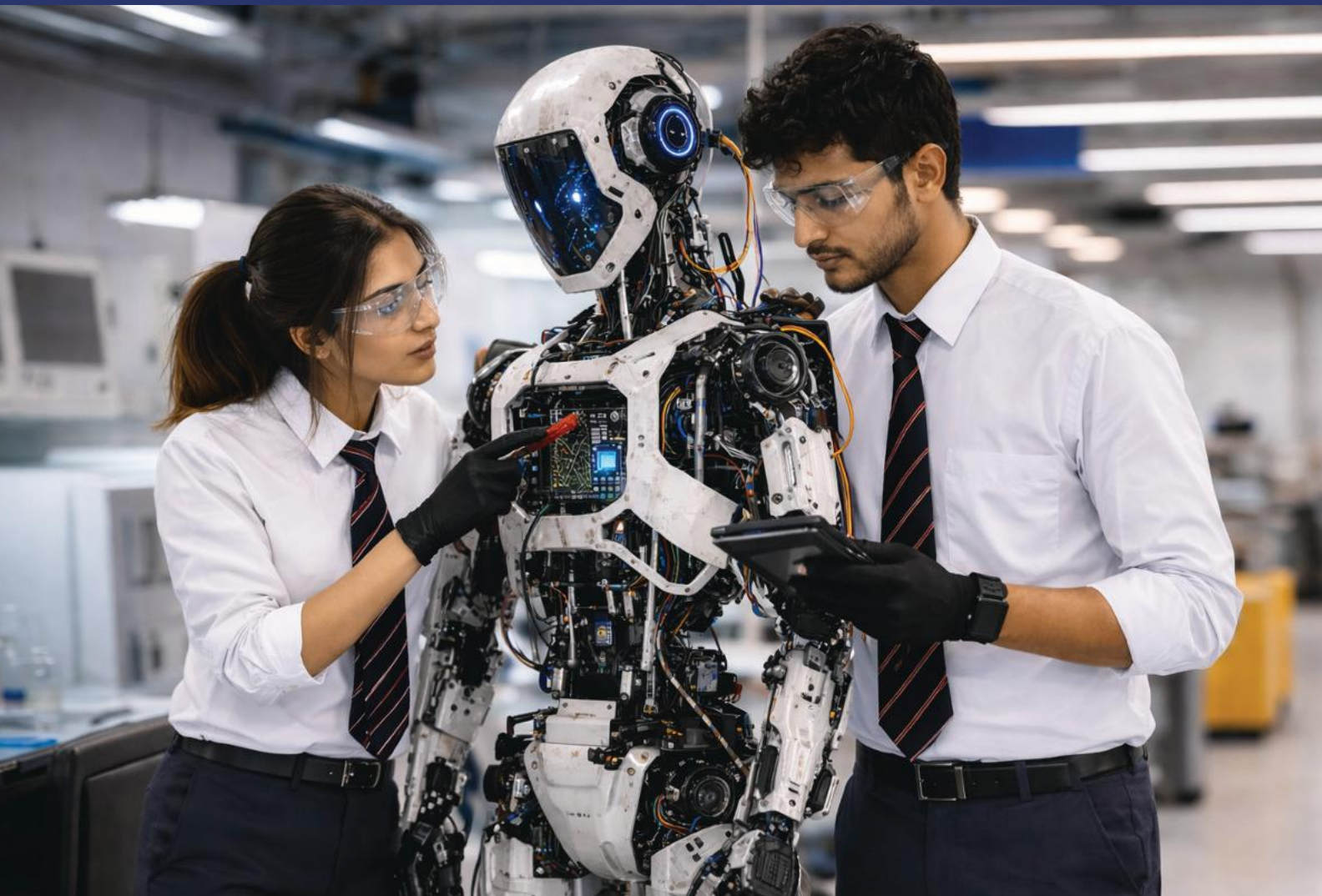
Today, DITU offers:

**70+**  
Programs

**25,000+**  
Alumni Globally

**300+**  
Distinguished  
Academicians

**94%**  
YoY placements



**Pioneers of  
Academic  
Distinction**

**70+**

Programs  
Offered

**94%**

Consistent YoY  
Average  
Placements

**25,000+**

Global Alumni Network

**3900+**

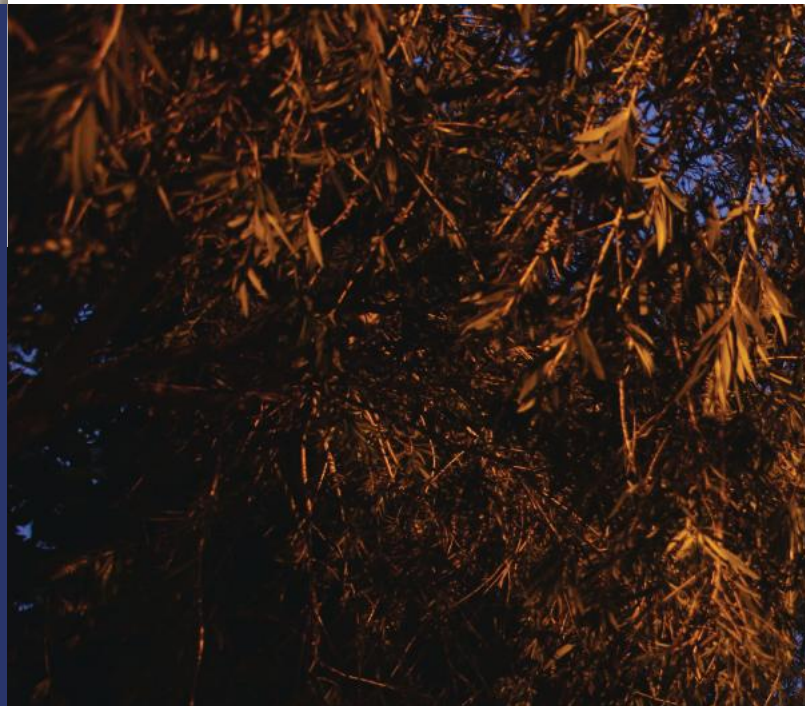
Students Working  
Abroad

**₹58  
Lakhs**

Highest Package  
(Palo Alto Networks)

**UP TO  
100%**

Scholarships Available



**1565+**

Placement Offers

**465+**

Companies Visiting  
for Placements



**300+**

Faculty Members

**25+**

Years of  
Rich Legacy

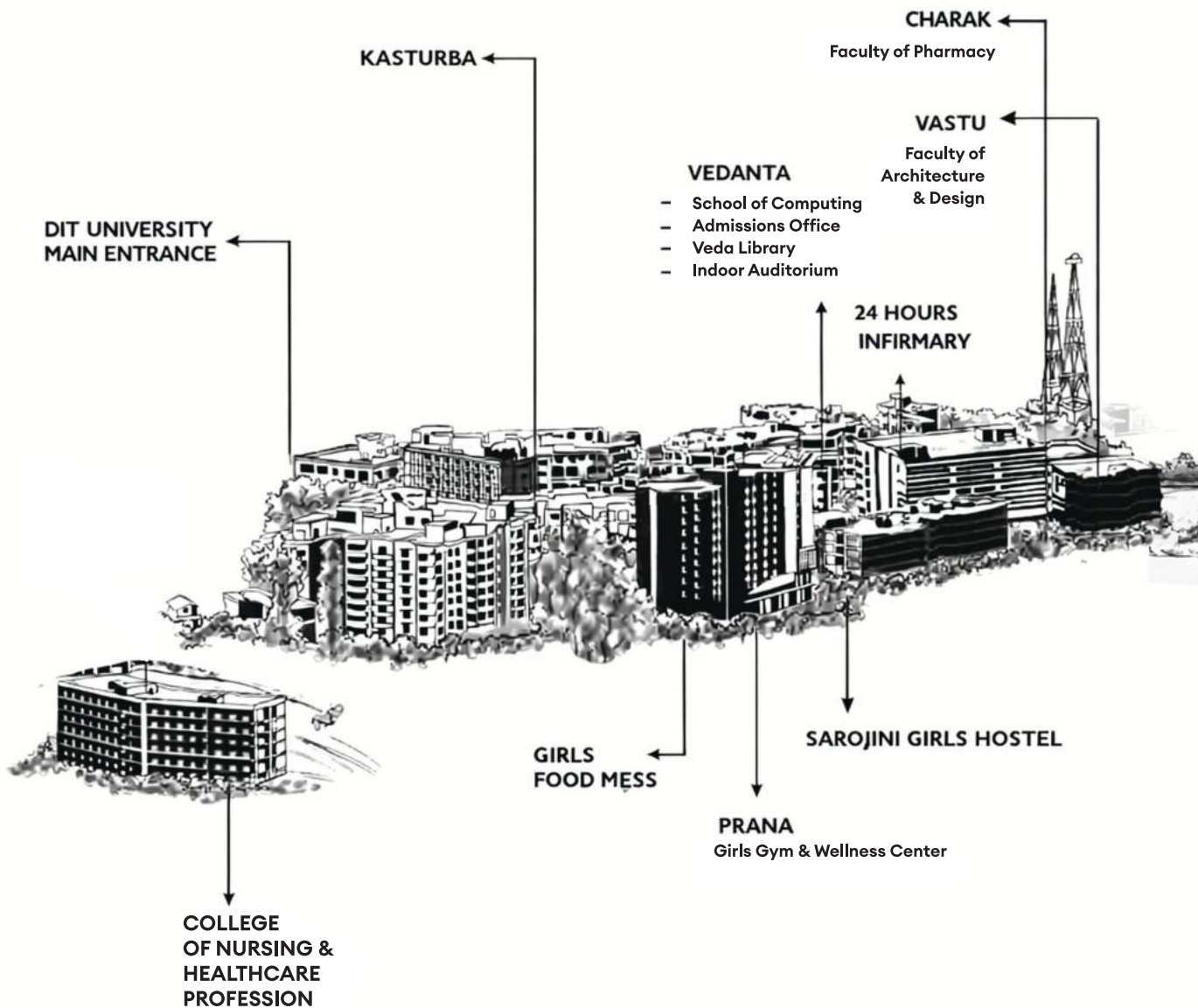
**200+**

Faculty Members  
with PhD

**250+**

Competitive Exam  
Selections





**CAREERS  
BEGIN  
HERE**  
*Get placed  
with the 'Best'*

24-hour Infirmary	Multi-cuisine Dining & International Cafe	Gym
Open Air Amphitheater (500+ seats)	Round-the clock security & CCTV	Hi-speed Wi-Fi enabled campus



- VIVEKANANDA**
- Centers of Excellence
  - Career Service Cell
  - Food Courts
  - Multi-Cuisine Dining
  - International Relations Office
  - Alumni Relations Office
  - Entrepreneurship Development Cell

**SARABHAI BOYS HOSTEL**

→ **BOYS GYM**

→ **AMPHITHEATER**

→ **ANNAPURNA  
BOYS FOOD MESS**

→ **RAMAN BOYS HOSTEL**

→ **BHABHA  
BOYS  
HOSTEL**

→ **AUTOMOBILE  
WORKSHOP**

**VISHWAKARMA  
WORKSHOP BUILDING**

- Department of Applied Sciences
- Department of Social Sciences

**VISHWESHVARAYA**

- Department of Civil Engineering
- Department of petroleum & Energy Studies
- Faculty of Management Studies

**CHANAKYA**

Administrative Block

- Department of Electrical, Electronics & Communication Engineering
- Department of Mechanical Engineering

Spread across 21 acres in the pristine Doon Valley, the campus offers breathtaking views of the Mussoorie foothills, surrounded by lush greenery and fresh mountain air.

**Campus Building includes:**

Vivekananda (Centers of Excellence, Career Services), Vedanta (School of Computing, Library), Vishweshvarya (Civil, Petroleum, Management), Chanakya (Admin), Vastu (Architecture & Design), Charak (Pharmacy), College of Nursing & Healthcare Professions.

**Dedicated Hostels:**

Boys Hostels: Sarabhai, Bhabha, Raman, Bose (1,200 capacity)

Girls Hostels: Sarojini, Kasturba (1,000+ capacity)





**Prof. G. Raghurama**  
**VICE CHANCELLOR,**  
**DIT University**

DIT University offers UG, PG, and PhD programs in Sciences, Engineering, Technology, Liberal Arts, Management, Pharmacy, Architecture, Design, Healthcare, and Nursing—making it one of Dehradun’s top multidisciplinary universities, attracting students from across India and abroad.

Our goal is to provide value-based education that equips students with knowledge, skills, and a scientific outlook, guided by trust, integrity, and transparency.

Since gaining university status in 2013, DIT University has built a strong reputation through its updated curriculum, research centres, flexible credit systems, and robust industry exposure.

Aligned with the National Education Policy (NEP), the university offers specialized tracks in Chip Design, Data Science, AI, and Robotics etc., while also providing flexible options to pursue minors across disciplines. The modern curriculum ensures the holistic development of every student.



# THE DIT ADVANTAGE

## EXCELLENT ACADEMIC AMBIENCE

21-acre campus in the Doon Valley with views of the Mussoorie foothills – inspiring environment blending nature with modern infrastructure.

## VIBRANT CURRICULUM

Designed with industry professionals to stay relevant and future-focused, equipping students for today's dynamic workplace.

## HOLISTIC EDUCATION

Fosters self-learning, sports, social and technical skills – ensuring all-round development, teamwork, and innovation.

*Explore*  
the world  
with  
Endless  
Possibilities

## INTERNATIONAL CONNECT

MoUs with foreign universities for academic exchange, research opportunities, and student/faculty mobility programs.

## PROFESSIONAL COMMUNICATION

Compulsory English language finishing classes, including phonetics and pronunciation, as part of the core curriculum.

## INDUSTRY LINKAGES

Strong ties with national and international industry leaders, fostering collaboration, mentorship, and real-world exposure.



### **COUNSELING**

An experienced psychologist is available for student concerns, with referrals to specialist services.

### **CIES**

Centre for Innovation, Incubation, Entrepreneurship & Start-ups – promotes innovation among students and faculty, runs technology business incubators, and an Institution Innovation Council.

### **EMPLOYMENT ENHANCEMENT TRAINING**

Hands-on, industry-relevant training to build expertise, confidence, and adaptability for professional environments.

### **QUALITY FACULTY**

Highly qualified faculty from IITs, NITs, and top institutions, with exceptional research acumen and industry insights.

### **SOFT SKILLS & APTITUDE TRAINING**

80 hours of specialized software training + 160 hours of soft skills and aptitude training by corporate trainers, spread across all semesters.

### **ERP & LMS: TRANSFORMING HIGHER EDUCATION**

Streamlined operations across administration, academics, and student services. Dynamic digital learning environments that engage and empower.



# ACADEMIC COLLABORATORS



## GBPNiHE, Almora

G.B. Pant National Institute of Himalayan Environment



## CSIR, Bhubaneswar

Institute of Minerals & Materials Technology (IMMT)



## Indian Institute of Remote Sensing



## Forest Research Institute, Dehradun

Collaborative Research MoU



## CSIR, New Delhi

Joint PhD, faculty exchange & seminars



## Chennai Institute of Technology

Mutual collaboration



## NIELIT

National Institute of Electronics & IT



## Eastern Washington University, USA

Teaching & research exchange



## DRDO

Defence Research & Development Organization



## Kansas State University, USA

Scholarly and research exchange



## NIT Uttarakhand



## Milwaukee School of Engineering, Wisconsin, USA



## Pravishya Tech (NASA)



## ICSI - Institute of Company Secretaries of India



## NSE Academy Limited



## Airports Authority of India



## National Dong Hwa University, Taiwan



## World Design Organization

# PREPARING FOR WHAT'S NEXT



**70+**  
future-ready  
programs

Collaborative  
programs with  
top corporates

Inter-disciplinary  
program  
options

NAAC  
Grade A  
accredited

Choose a  
minor alongside  
your major

Flexible  
choice-based  
credit system

25,000+  
global  
alumni

On-campus  
boys & girls  
hostels

Employment  
Enhancement  
Program

40 hrs Soft Skills &  
Value Added Training  
per semester

80+ hrs Aptitude +  
Training-to-Corporate  
Campus

# PROGRAMS OFFERED

## UNDERGRADUATE PROGRAM

4 YEARS

- B.Tech in Civil Engineering
- B.Tech in Civil Engineering with Specialization in
  - + Smart Infrastructure and Sustainable City Planning
  - + Construction, Planning & Management
- B.Tech in Petroleum Engineering
- B.Tech in Petroleum Engineering with Specialization in
  - + Oil & Gas Data Science
- B.Tech in Mechanical Engineering
- B.Tech in Mechanical Engineering with Specialization in
  - + Automobile Engineering
  - + Robotics and Automation Engineering
- B.Tech in Robotics & Artificial Intelligence
- B.Tech in Electronics & Communication Engineering
- B.Tech in Electronics & Communication Engineering with Specialization in
  - + Information and Communication Technology (ICT)
- B.Tech in Electrical Engineering
- B.Tech in Electrical Engineering with Specialization in
  - + Electric Vehicle

## POSTGRADUATE PROGRAM

2 YEARS

- M.Tech in Civil Engineering with Specialization in
  - + Structural Engineering
  - + Transportation Engineering
  - + Geotechnical Engineering
  - + Water Resources Engineering

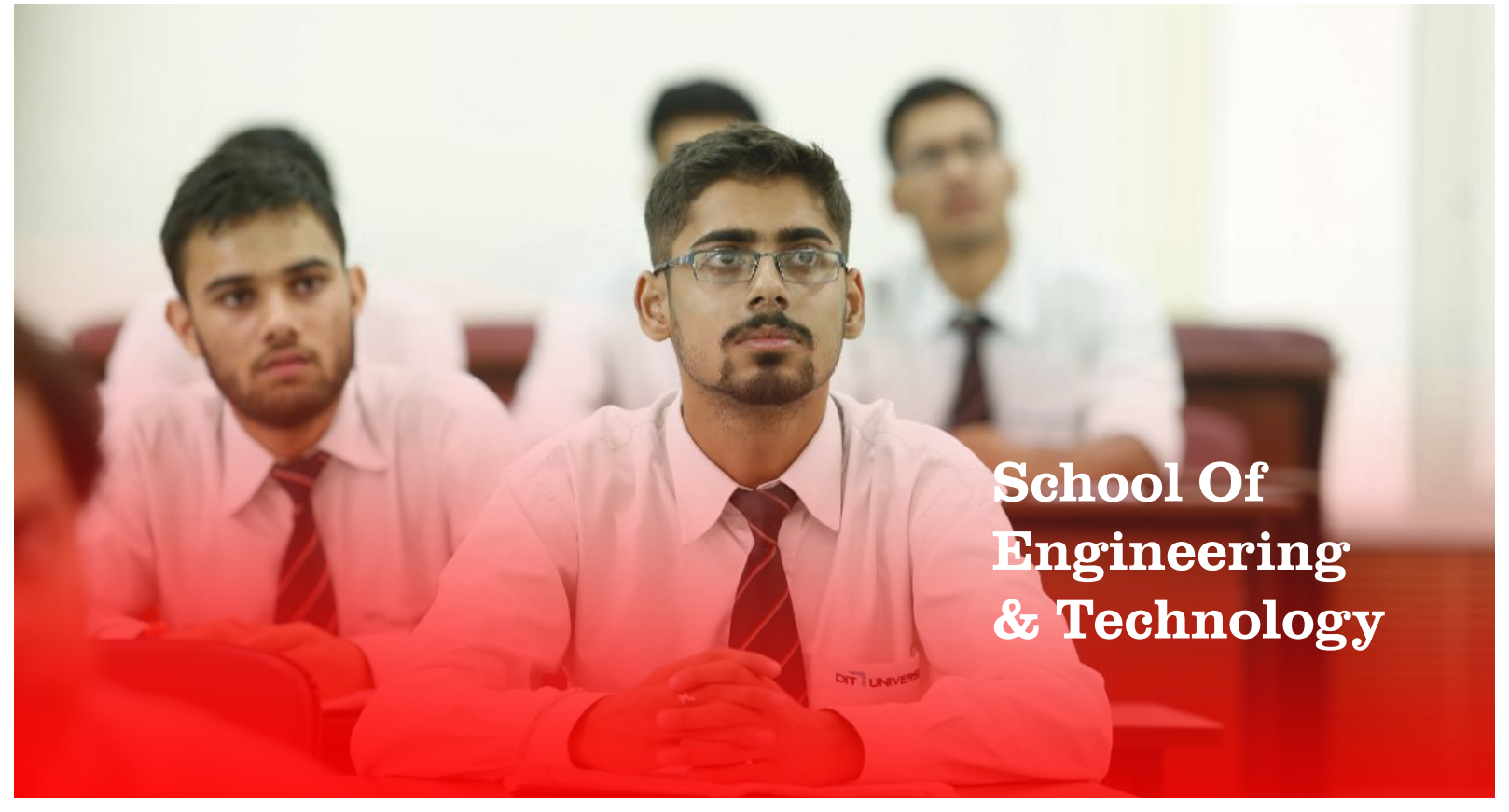
## DOCTORAL PROGRAM

- Ph.D in Civil Engineering
- Ph.D in Electronics & Communication Engineering
- Ph.D in Electrical Engineering
- Ph.D in Mechanical Engineering
- Ph.D in Petroleum Engineering

\*Note: In each of the aforementioned UG Programs admitted students will have the option to pursue a minor in another discipline/allied area.

The list of minors is annexed at the end of the program list.

\*\* Note: Offering of a specific specialization from the aforementioned list of programs will depend on the response of the aspirants and viability. University reserves the right to not offer any specialization if a sufficient number of candidates have not shown interest."



School Of  
Engineering  
& Technology



# School of Computing

## UNDERGRADUATE PROGRAM

4 YEARS

- B.Tech in Computer Science & Engineering

with Specialization in

- + Artificial Intelligence, Machine Learning and Robotics
- + Data Science and Analytics
- + Internet of Things and Edge Computing
- + Cybersecurity and Privacy
- + Cloud Computing and Blockchain
- + Full Stack and DevOps
- + Chip Design

- B.Tech in Information Technology

- B.Sc. (Hons.) / B.Sc. (Hons. with Research) in Computer Science

with Specialization in

- + Data Science
- + Artificial Intelligence and Machine Learning

## POSTGRADUATE PROGRAM

2 YEARS

- M.Tech in Computer Science and Engineering

with Specialization in

- + Artificial Intelligence, Machine Learning and Robotics
- + Data Science and Engineering
- + Internet of Things
- + Computer Vision and Biometrics

- MCA

3 YEARS

- BCA

- B.Sc. in Computer Science

with Specialization in

- + Data Science
- + Artificial Intelligence and Machine Learning

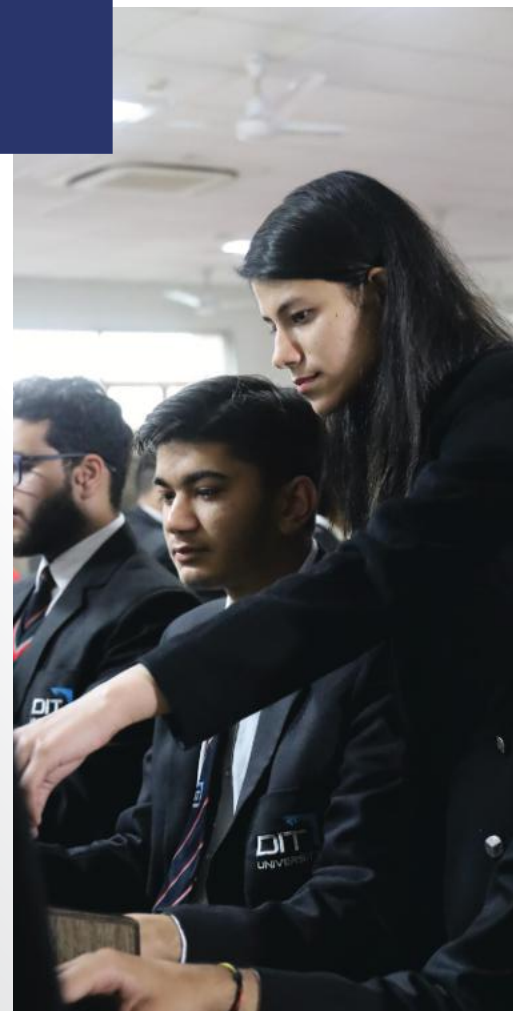
## DOCTORAL PROGRAM

- Ph.D in Computer Science and Engineering
- Ph.D in Computer Science

\*Note: In each of the aforementioned UG Programs admitted students will have the option to pursue a minor in another discipline/allied area.

The list of minors is annexed at the end of the program list.

\*\* Note: Offering of a specific specialization from the aforementioned list of programs will depend on the response of the aspirants and viability. University reserves the right to not offer any specialization if a sufficient number of candidates have not shown interest."



# School of Architecture & Planning

## UNDERGRADUATE PROGRAM

5 YEARS

- B.Arch

## DOCTORAL PROGRAM

- Ph.D in Architecture  
& Planning

# School of Liberal Arts & Management

## UNDERGRADUATE PROGRAM

4 YEARS

- B.A (Hons.) / B.A (Hons. with Research) in English
- B.A (Hons.) / B.A (Hons. with Research) in Psychology
- B.A (Hons.) / B.A (Hons. with Research) in Economics

3 YEARS

- B.A in English
- B.A in Economics
- B.A in Psychology

## POSTGRADUATE PROGRAM

2 YEARS

- M.A in Clinical Psychology
- M.A in Economics
- M.A in English
- MBA

## DOCTORAL PROGRAM

- Ph.D in Economics
- Ph.D in Psychology
- Ph.D in Management
- Ph.D in English

Note - Students admitted to 4-year BA (Hons) Programs will have an option to exit the program at the end of 3 years, and will be granted the 3-year BA degree.



# School of Design

## UNDERGRADUATE PROGRAM

### 4 YEARS

- B.Design - Interior Design
- B.Design - Animation & Immersive Design
- B.Design - UX
- B.Design - Product Design
- B.Sc. in Digital Game Design

## POSTGRADUATE PROGRAM

### 2 YEARS

- M.Design - UX

## DOCTORAL PROGRAM

- Ph.D in Design

# School of Physical Sciences

## UNDERGRADUATE PROGRAM

### 4 YEARS

- B.Sc. (Hons.) / B.Sc. (Hons. with Research) in Statistics
- B.Sc. (Hons.) / B.Sc. (Hons. with Research) in Physics
- B.Sc. (Hons.) / B.Sc. (Hons. with Research) in Chemistry
- B.Sc. (Hons.) / B.Sc. (Hons. with Research) in Mathematics

### 3 YEARS

- B.Sc. in Mathematics
- B.Sc. in Physics
- B.Sc. in Chemistry
- B.Sc. in Statistics

## POSTGRADUATE PROGRAM

### 2 YEARS

- M.Sc. in Mathematics
- M.Sc. in Physics
- M.Sc. in Chemistry
- M.Sc. in Forensic Science

## DOCTORAL PROGRAM

- Ph.D in Mathematics
- Ph.D in Physics
- Ph.D in Chemistry

Note - Students admitted to 4-year B. Sc. (Hons) Programs will have an option to exit the program at the end of 3 years, and will be granted the 3-year B.Sc. degree.



# School of Pharmaceutical & Populations Health Informatics

## UNDERGRADUATE PROGRAM

4 YEARS

- B.Pharm

## POSTGRADUATE PROGRAM

2 YEARS

- M.Pharm Pharmaceutics
- M.Pharm Pharmacology

## DOCTORAL PROGRAM

- Ph.D in Pharmacy

# DIT College of Healthcare Professions

## UNDERGRADUATE PROGRAM

4 YEARS

+ 1 YEAR MANDATORY INTERNSHIP

- Bachelor of Physiotherapy (BPT)
- Bachelor of Optometry (B.OPT)

3 YEARS

+ 1 YEAR MANDATORY INTERNSHIP

- Bachelor of Medical Laboratory Science (B.MLS)
- Bachelor of Anaesthesia & Operation Theatre Technology (B.AOTT)

# DIT College of Nursing

## UNDERGRADUATE PROGRAM

4 YEARS

- B.Sc. in Nursing

## MINORS

In each of the aforementioned UG programs, admitted students will have the option to pursue a minor in another discipline/allied area.

The list of minors is annexed below :

Minor in Animation Design

Minor in IT

Minor in Disaster Management

Minor in Earth System & Technology

Minor in Energy Data Science

Minor in Geomatics

Minor in Sustainable Energy & Environment

Minor in Economics

Minor in English

Minor in Linguistics

Minor in Psychology

Minor in Chemistry

Minor in Applied Mathematics

Minor in Physics

Minor in Statistics

# ACADEMIC LEADERSHIP

*DIT University boasts handpicked, highly qualified faculty with strong academic and industry experience. Committed to teaching excellence and student engagement, they bring energy to every lecture. Senior faculty profiles are highlighted below.*



◀ **PROF. DEBOPAM ACHARYA**  
Professor & Dean, School of Computing

- ▶ Ph.D in Computer Sciences, University of Missouri - Kansas City, Missouri, USA
- ▶ Research Interest : Internet of Things, Mobile Sensing and Smart Environment
- ▶ Former Faculty, Computer Sciences - Georgia Southern University, Georgia, USA
- ▶ Former Engineer, Location Based Services - Garmin International, Kansas, USA



◀ **PROF. BINAY KR. SINGH**  
Dean, School of Engineering and Technology  
Professor, Dept. of Civil Engineering

- ▶ Ph.D in Civil Engineering, NIT Allahabad
- ▶ Research Interest : Structural Design, Safety Analysis of Structures, Health Monitoring and Life Expectancy of Structures
- ▶ 38 years of experience in Teaching - Learning, Research and Consultancies
- ▶ In the capacity of Dean, Faculty Affairs, he is presently working on a well-planned Faculty Development Programme for 360-degree improvement of faculties



◀ **PROF. NARESH MOHAN CHADHA**  
Dean, School of Physical Sciences  
Professor, Dept. of Mathematics

- ▶ Ph.D in Applied Mathematics, University of Limerick, Ireland
- ▶ Research Interest : Scientific Computing, Numerical Analysis and Differential Equations
- ▶ Experienced Researcher and Mathematician having more than 23 years of experience in teaching and research
- ▶ Recipient : Royal Irish Mobility Grant
- ▶ Vision : Prepare students to be market ready professionals, and promote interdisciplinary research in the faculty



### ◀ **PROF. RAKESH MOHAN**

Professor, Dept. of Mathematics  
Dean, Students Welfare

- ▶ Ph.D in Special functions, IIT BHU
- ▶ Published over 25 research papers in peer-review international journals and delivered several Invited lectures in National and International conferences
- ▶ Published 3 books on Engineering Mathematics with reputed publishing houses
- ▶ Research Interest : Special Functions, Differential Equations and CBNT



### ◀ **PROF. PRAKASH TIWARI**

Dean, Accreditation and Contemporisation  
Professor, Dept. of Management Studies

- ▶ Ph.D in Strategy, HNB Garhwal University
- ▶ Research Interest : Human Capital, Inter-disciplinary research work and Technology Management
- ▶ Brought Digital revolution in DITU by effectuating automatization, e-governance, LMS and ERP implementation, and a lot of innovative and budding processes that proved worthwhile to the institute's interest
- ▶ An Architect of Curriculum Design and Development with integration of Outcome Based Education



### ◀ **PROF. NAVEEN SINGHAL**

Professor, Department of Chemistry  
Dean Alumni Relations, Chief Proctor

- ▶ Ph.D in Organic Electro-Chemistry, University of Roorkee
- ▶ Research Interest : Organic Electrochemistry, Petroleum Processing, Cementation, Biochemistry, Nano materials and fibres
- ▶ Designated as NSS official trainer in COVID protocols by the Government of Uttarakhand in 2020 and Brand Ambassador, COVID19 Combat Cell, Dehradun
- ▶ Prestigious awards from Harshal Foundation, and Divya Himgiri Foundation for academics and social service



◀ **PROF. DEBASHISH CHOWDHURY**  
Professor, School of Physical Sciences

- ▶ Ph.D in Physics, I.I.T. Kanpur
- ▶ 36 years of teaching and research experience
- ▶ Former Professor & Head of the Department of Physics at IIT Kanpur
- ▶ Elected Fellow of all the National Science Academies J.C. Bose National Fellow of SERB/DST (2013-23)
- ▶ Visiting Professor in USA, Germany, Canada, Japan
- ▶ Distinguished Teacher Award, IIT Kanpur (2020)



◀ **PROF. HEMRAJ VERMA**  
Dean, Academic Affairs  
Professor, Department of Management Studies

- ▶ Ph.D in Marketing from FMS, GKV, Haridwar; FDP - IIM, Ahmedabad
- ▶ Research Interests : Digital Marketing, Consumer Behaviour, Branding and Application of Machine Learning tools in Marketing
- ▶ Published more than 35 research papers in Journals of International Repute



◀ **PROF. G.T. KULKARNI**  
Professor & Dean, School of Pharmaceutical &  
Public Health Informatics

- ▶ Ph.D in Pharmaceutical Sciences from The Tamilnadu Dr MGR Medical University, Chennai, Tamilnadu.
- ▶ 30 Years of Teaching and Research experience.
- ▶ Worked as consultant for many pharmaceutical and food technology industries in product development, evaluation and pre-clinical testing
- ▶ Published 180 papers in national and international journals, 15 books and book chapters, 80 conference papers in various national & international conferences, has filed 18 patents
- ▶ Editorial board member, reviewer of international journals published by Wolters Kluwer, Elsevier, Taylor & Francis, Informa





◀ **PROF. HEMRAJ SAINI**  
Dean, Faculty Affairs & Dean Research & Innovation  
Professor, School of Computing

- ▶ Ph.D in Computer Science, Utkal University, Bhubaneswar
- ▶ 26 years of teaching and research experience in Computer Science & Information Technology
- ▶ Published 175+ research papers in international and national journals and conferences of repute
- ▶ General Conference Chair for ISED-2023 | IEEEPDGC 2020 | IEEEICIP 2015
- ▶ Reviewer of international journals and conferences including Springer, Science Direct, IEEE, Wiley, etc



◀ **PROF. EKTA SINGH**  
Professor & Dean, School of Architecture, Planning and Design

- ▶ Alumna of prestigious institutions like IIT Roorkee, BITS Pilani, Jamia Millia New Delhi and AKTU Lucknow
- ▶ Senior Fellow at the Indian Institute of Architects (IIA), active member of the Association of Designers in India (ADI), and recipient of the prestigious Mashav Scholarship by the State of Israel
- ▶ Member of Administration, Infrastructure and Sohrab Bharucha Committee of Indian Institute of Architecture (IIA)
- ▶ Former Resource person for Asian Development Bank (ADB) sponsored Roundtable Conferences



◀ **DR. NITIN KUMAR GUPTA**  
Associate Professor and Head,  
Department of Mechanical Engineering, SOET

- ▶ Ph.D from DIT University in collaboration with CSIR-Indian Institute of Petroleum
- ▶ M.Tech in Robotics Engineering from SRM University
- ▶ Member of The Institution of Engineers (India)
- ▶ 14+ years of teaching and research experience
- ▶ Ongoing funded project of ₹45+ lakh under ANRF (Advanced Research Grant), 42+ research articles published in reputed journals and international conferences
- ▶ 3 patents granted and 3 patents published
- ▶ Reviewer for journals including Wear, Proceedings of the Institution of Mechanical Engineers, Robotics and Computer-Integrated Manufacturing, and Journal of Manufacturing Processes.
- ▶ Research interests include Robotics, Self-Healing Materials, Electric Discharge Machining (EDM), and Powder-Mixed EDM



◀ **DR. TARUMAY GHOSHAL**  
Associate Professor & Head, Civil Engineering  
Associate Dean, Research and Consultancy

- ▶ Ph.D from Centre for Oceans, Rivers, Atmosphere and Land Sciences (CORAL) - IIT Kharagpur
- ▶ Research Interest : Environment, Earth-Ocean-Atmospheric Sciences
- ▶ Worked in Directorate General of Hydrocarbons, Ministry of Petroleum and Natural Gas, Govt. of India
- ▶ Overall coordinator of Centre of Excellence in Land, Air, Water (LAW), DIT University



◀ **PROF. MANDEEP KUMAR ARORA**  
Head School of Pharmaceutical & Population Health Informatics

- ▶ Ph.D in Pharmacy, Swami Vivekanand Subharti University
- ▶ Recipient of numerous awards including certificate for Highly cited research in Vascular Pharmacology by Elsevier
- ▶ More than 17 years of experience in Industry, teaching and research
- ▶ Member of IAEC of various organizations appointed by CCSEA, Deptt. of Animal Husbandry and Dairying, Ministry of Fisheries, Animal Husbandry and Dairying, Govt. of India
- ▶ More than 35 publications in various Journals of National and International repute; published 3 acclaimed books and received 11 patents till date



◀ **AR. JITENDRA KUMAR SAROHI**  
Head of Department,  
School of Architecture & Planning

- ▶ B.Arch (Lucknow, 1999), Specialization in Building Services
- ▶ M.Arch (Jamia Millia Islamia)
- ▶ Supervised 50+ UG and 8 PG theses; research in energy efficiency & AI
- ▶ Professional Roles - NATA, IIT JEE evaluator, CoA resource person
- ▶ Conferences - Chaired sessions at IIT Roorkee & other institutions
- ▶ Award - HoD of the Year 2023 (Institute of Scholars)





### ◀ **PROF. SURBHI SACHDEV**

Professor, School of Physical Sciences

- ▶ Ph.D in Physics, IIT Roorkee.
- ▶ Research Interest : Theoretical Physics, Atomic and Molecular Physics - Smart Materials & Graphene based Materials, Liquid Crystals
- ▶ 18 years of teaching experience
- ▶ Awarded Research Associateship from CSIR to pursue post-doctoral research
- ▶ Vision : To nurture the curiosity and excitement about the physical world in the students and provide them outstanding learning opportunities



### ◀ **PROF (DR.) BARKHA KHURANA**

Principal, College of Healthcare Professions

- ▶ Ph.D in Physiotherapy & Healthcare
- ▶ 19 years of experience in teaching and Research
- ▶ 22 Research paper publications
- ▶ 13 edited books
- ▶ Capstone projects on AI in Healthcare
- ▶ 3 Patents & 5 Awards
- ▶ Member of IEEE(Brain) & State Paramedical Council
- ▶ Research Interest: Neuroinformatics, Role of AI in Healthcare



### ◀ **PROF. DR. A. MALARSELVI**

Principal, School of Nursing

- ▶ Ph.D in Community Health Nursing with 32 years of teaching including clinical, research, & administration experience
- ▶ Guided UG, PG and Ph.D theses
- ▶ Evaluator, examiner, moderator and curriculum developer, in the university and the Council in Delhi
- ▶ Research Interest: RCTs
- ▶ Conducted Indian Nursing Council & State Nursing council Inspection
- ▶ Published research papers in the National & International Journals
- ▶ Organized conferences & Workshops
- ▶ Presented papers in the international conference
- ▶ Editorial Board Member of American Journal of Nursing & Health sciences, Reviewer for Biomedical & Pharmacology Journal
- ▶ Member of TNAI, CNRS, PNNFI, CNGI

# RESEARCH & INNOVATION OUTCOMES



1,000+  
conference  
papers and  
book chapters

1,500+  
papers in Scopus  
and Web of  
Science journals

20,000+  
citations



Over 140+  
PhDs awarded  
across STEM,  
humanities,  
and Pharmacy.



# FACULTY ACHIEVEMENTS

Scopus  
h-index: 59 |  
Web of Science  
h-index: 68

140+  
PhD scholars  
successfully  
graduated

12,000+  
citations  
recorded in  
the last 5 years

1,200+  
high-quality  
research  
publications  
in the last 5  
years

150+  
patents  
published

600+  
peer-reviewed  
and indexed  
conference  
papers published  
in the last 5  
years

# RESEARCH & DEVELOPMENT

DIT University aims to be widely recognized for highly applied, transformative research with significant societal impact. Faculty and scholars collaborate to publish high-quality work and attract regional and national funding.

## CENTERS OF EXCELLENCE IN

Internet of Things

Artificial Intelligence & Robotics (AIR)

Industrial Automation & Robotics

Materials & Nano Engineering Research

Land, Air & Water (Environmental Sustainability)

Advanced Functional Smart Materials Labs

Drone Technology



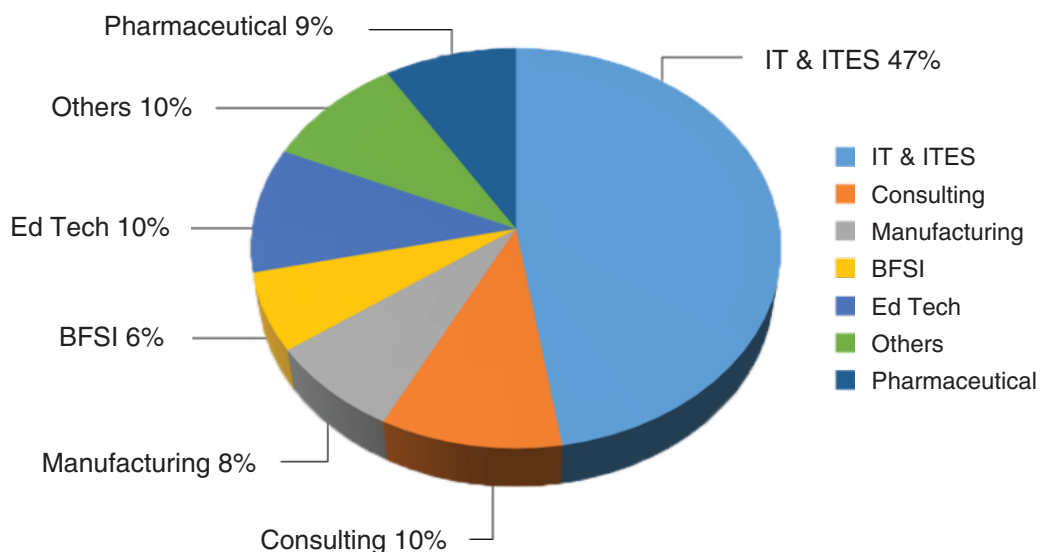
# CAREER SERVICES & DEVELOPMENT CENTER

Employability and the career options are the key focus at DIT University, and preparation for the world of work is embedded into the DNA of all our innovative programs. We have created programs that are focused on grooming students for successful careers.

Many of our graduates take up leading roles in large multinational organizations, while others lead and develop their own companies. All DIT University qualifications are internationally recognized.



## Sector Wise Campus Offer










# PLACEMENTS

**₹58 LPA**  
Highest Package

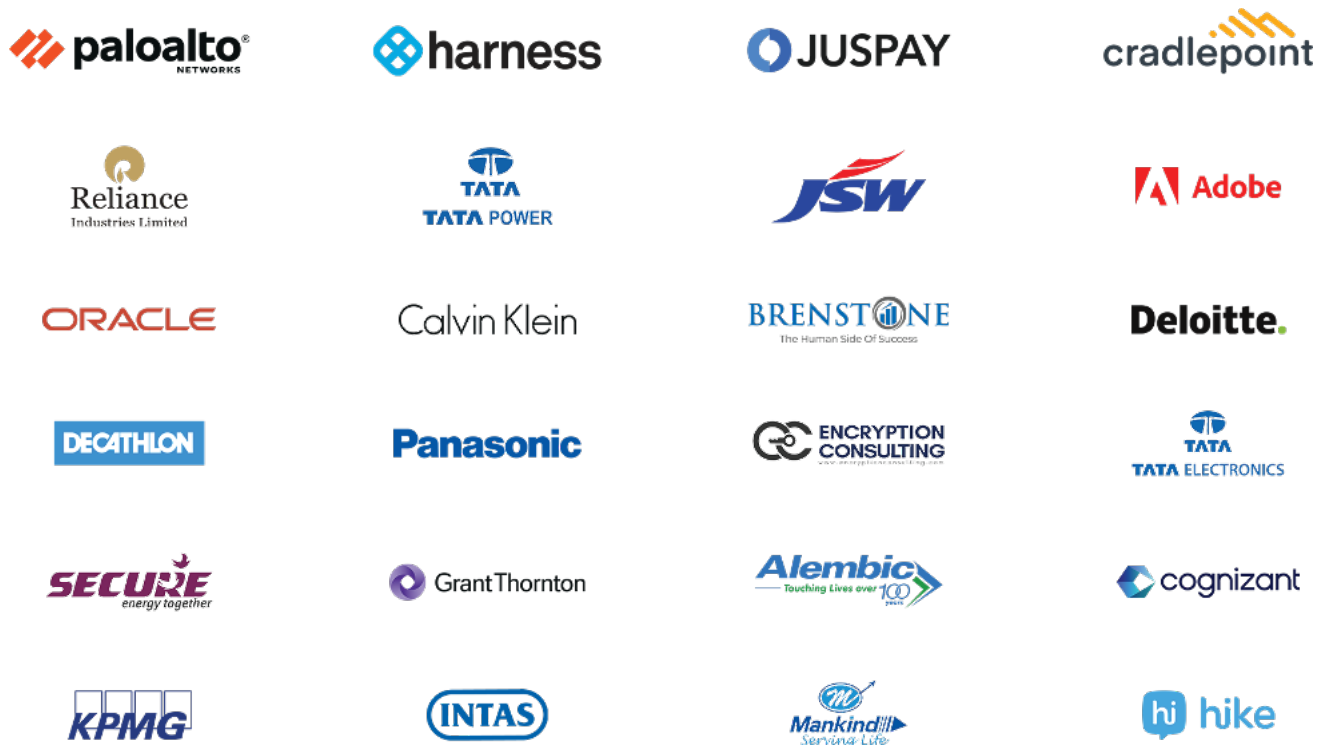
**1,565+**  
Placement Offers

**465+**  
Companies Visited

**3900+**  
Students Working  
Abroad

<p><b>58 LPA</b></p>  <p>Amulya Vinayak</p> <p><b>paloalto</b></p>	<p><b>58 LPA</b></p>  <p>Deepak Batheja</p> <p><b>paloalto</b></p>	<p><b>45.6 LPA</b></p>  <p>Yash Vijan</p> <p><b>amazon</b></p>	<p><b>43.5 LPA</b></p>  <p>Shreyal Jain</p> <p><b>paloalto</b></p>	<p><b>27 LPA</b></p>  <p>Vanshika Agarwal</p> <p><b>JUSPAY</b></p>	<p><b>27 LPA</b></p>  <p>Mulki Agrawal</p> <p><b>JUSPAY</b></p>	<p><b>2.7 Cr. PA</b></p>  <p>Hardik Chugh (Batch 2018-22)</p> <p><b>amazon</b></p>
---	---	---	---	--	--	---

## Our Prominent Corporate Partners



- ▶ A total of 617 students qualified GATE
- ▶ 257 qualified CAT, & 119 cleared GRE/GMAT
- ▶ 229 students were selected for Defense Services
- ▶ 43 students pursued higher education abroad in the last two years.
- ▶ 322 students benefitted from various VAT courses
- ▶ 6,503 students benefitted from career guidance and capacity-building programs.

# OUR DISTINGUISHED ALUMNI



## DEBDATTA MAITRA

Placed at Deloitte  
School of Design Batch 2021

Stepping into the lush green campus of DIT University in 2021, I arrived with dreams and a determination to make the most of every opportunity. Today, as a professional at Deloitte USI, I look back with pride at a journey that was far more than academics—it was a transformative experience that made me industry-ready. The university offered a sea of possibilities, balancing rigorous learning with vibrant extracurricular activities, while the School of Design's creative freedom, innovation, and mentorship played a key role in shaping my skills. DIT University is where I built lifelong friendships, embraced challenges, and gained a broader perspective on my future.



## UTKARSHA VERMA

B.Tech - Computer Science & Engineering Batch of 2025  
Placed at ProcDNA  
President, National Service Scheme (NSS), DIT University

My journey at DIT University has been truly enriching and transformative. The Computer Science & Engineering program helped me build a strong technical foundation through a well-structured curriculum and practical project exposure, which prepared me for the professional world and helped me secure a placement at ProcDNA. Beyond academics, serving as the President of the National Service Scheme (NSS) was a defining experience, where I had the opportunity to lead community initiatives, strengthening my leadership, teamwork, and sense of social responsibility. The constant guidance from faculty and mentors, along with the university's supportive and motivating environment, played a key role in shaping both my professional journey and personal growth.



▲  
**DEEPASH KAIRA**

Mechanical Engineering 2019  
UPSC 86th Rank holder

I would like to thank DIT University for the warm welcome and the recognition I received. The motto of DIT, "Aspire, Inspire, and Achieve," has always been close to my heart. The culture, friends, and teachers I encountered at DIT have shaped my path toward achieving and securing this rank. I am truly grateful for the experiences and learnings I gained at DIT.



**MOHAMMAD GULREZ**

Group Manager (AI & Data / Technical  
Program Management), Intuit

EECE Batch 2003



**LIEUTENANT SHAURYA PRATAP  
SINGH RAIKWAR**

Indian Navy

B.Tech ME 2018

**TORCH BEARERS OF  
A PROUD LEGACY**

The image shows the exterior of a brick building with a sign that reads "DIT UNIVERSITY". The sign features a blue gear-like icon to the left of the text. Below the sign is a black slatted awning. In the foreground, there is a well-maintained lawn with several large, colorful potted plants, including palm trees and flowering shrubs. A person is visible near the plants. The overall scene is bright and sunny.

**DIT UNIVERSITY**

**CLUBS &  
ACTIVITIES**



## MGAMBIT CLUB

M-GAMBIT, established in 2011 under the Department of Management Studies at DIT University, nurtures leadership, entrepreneurship, decision-making, and personality development through collaborative initiatives led by faculty and students.

## FITNESS CLUB

The initiative aims to create awareness about various diseases among people who may be unaware of their existing or potential health conditions, organize health camps, and distribute medicine boxes and prescription files to those in need.

## SPE CLUB

SPE DIT Student Chapter, established in 2013, connects students with industry experts, enhancing technical knowledge, leadership, and professional skills while promoting collaboration in the oil, gas, and energy sectors.



## ICEIT

ICEIT is a non-profit professional society promoting information and communication technology advancement by connecting industry, academia, and experts to exchange ideas, build knowledge networks, and support ICT development across sectors.



## IEEE

The IEEE Student Branch at DIT, established in 2010, promotes technological awareness through workshops, technical activities, and collaborative initiatives, empowering students to develop innovation, skills, and ethical leadership in engineering.

## AAROGYA CLUB

The Faculty of Pharmacy Club promotes health awareness and social service by educating communities about diseases, organizing health camps, and distributing medicine boxes and prescription files to support needy people.

## EDITORIAL BOARD (PRATIBIMB) & AAROHAN

The Editorial Board, established in 2000, is the university's oldest community, responsible for publishing the newsletters Campus Scoop and Aarohan, as well as the magazine Pratibimb, showcasing campus stories, achievements, and creative expression.

## IETE-SF

IETE, founded in 1953, is a leading professional society dedicated to advancing science and technology in electronics, communication engineering, computer science, information technology, and related fields across India.



## CODE GENX

Code GenX, established in 2012, promotes coding and practical learning through workshops, seminars, projects, and guest lectures, inspiring students to explore emerging technologies and develop programming skills.

## DEBATING SOCIETY

The Debating Society of DIT University, founded in 2018, fosters intellectual discussions, enhances public speaking skills, and encourages students to express their ideas confidently while developing leadership, knowledge, and critical thinking.

## ACM

The DIT University ACM Student Chapter, established in 2018, promotes computing excellence by uniting students, educators, and professionals to share knowledge, inspire innovation, and advance technological awareness and skills.

## CLICKRRATI LITERRATI CLUB

The Literary Club, established in 2009, nurtures talent in poetry, theatre, writing, and speech through competitions and events, enhancing communication, creativity, and overall personality development among students.



## SPIC MACAY

The SPIC MACAY DIT Chapter, established in 2012, promotes Indian cultural heritage through classical music, dance, yoga, crafts, and cultural events, inspiring youth to appreciate traditional arts.

## DIT MUN SOCIETY

DIT MUN Society engages students in global issue discussions through Model United Nations simulations and Diplosphere, developing diplomacy, debating, negotiation, public speaking, and leadership skills while enhancing understanding of international affairs.

## MESMERONICA

Mesmeronica, the university's music club, promotes singing and instrumental talent through events like DIT Idol, performances, jam sessions, and competitions, fostering creativity and a vibrant musical culture.

## GLOBAL PEACE FOUNDATION

The Global Peace Foundation-DITU promotes peace and social responsibility through awareness programs, community initiatives, and educational support for underprivileged students, inspired by the vision of "One Family Under God."

## PRITHVI CLUB

Prithvi Club promotes environmental awareness through initiatives focused on conservation, guided by the values of Power, Perseverance, and Pride, and organizes events, competitions, and social activities throughout the year.

## SHUTTERBUG

The Photography Club nurtures creative photographers through workshops, post-processing training, and event coverage, enabling students to develop professional skills while contributing visual content for university events, marketing, and publications.

# MORE IN CAMPUS

## INTERNATIONAL CAFÉ & CUISINE

Multi-level food court and restaurant serving domestic and international cuisines at affordable prices.

## SPORTS

A broad variety of sports and recreational activities are offered based on student interests. The annual sports meet, called "SPHURTI," is organized every year.

## OPEN AIR AMPHITHEATER

500+ seat capacity for co-curricular activities.

## GYMNASIUM FOR HEALTH

Modern gyms in Boys and Girls hostels with trainer services.



# RESIDENTIAL

## BOYS HOSTEL

Capacity: 1200 Boys

### Sarabhai

Triple Occupancy

### Bhabha

Single/Double + Studio Apartments

### Raman

Single Occupancy

### Bose

Single & Triple Occupancy

## GIRLS HOSTEL

Capacity: 1000+ Girls

### Sarojini

Double Occupancy + Studio Apartments

### Kasturba

Triple & Single Occupancy

**SECURITY:** 24/7 security guards and CCTV cameras at all critical campus and hostel locations.



**For Academic Excellence,  
Integrity & a Global  
Perspective in Attitude**

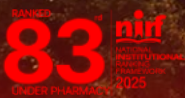


# 25+ *years* OF DITIANS WHO EXCELLED



# A VALLEY THAT LAUNCHES WORLD CHANGERS

Serene learning in the foothills of Mussoorie



**DIT UNIVERSITY**  
IMAGINE ASPIRE ACHIEVE

Mussoorie Diversion Road, Dehradun 248009  
(Uttarakhand) INDIA

**Toll Free:** 1800 1210 41000

**Mobile:** +91.9639001954

[admissions@dituniversity.edu.in](mailto:admissions@dituniversity.edu.in)

[WWW.DITUNIVERSITY.EDU.IN](http://WWW.DITUNIVERSITY.EDU.IN)