





A LEGACY OF LEARNING



IMAGINE ASPIRE ACHIEVE

Engineering & Technology
Architecture & Planning • Design
Liberal Arts & Management • Physical Sciences
Pharmaceutical Sciences • Computing
Nursing • Healthcare Professions



It has been over 25 years and today DIT University is at the paragon of academic eminence and intellectual discovery. The legacy of DIT University finds its roots back to the year 1998. Dehradun Institute of Technology(DIT) was established by Shri Naveen Agarwal. More than a decade later, DIT was conferred the status of an autonomous institution, recognized by the UGC in 2011. On February 15, 2013, DIT attained the status of a University under DIT University Act (Uttarakhand Act No. 10 of 2012).

The University introduced its Doctoral programs from the year 2013, along with numerous additions to its Undergraduate & Postgraduate programs, in the later years.

In order to provide the best placements, the University established the Career Services & Development Centre (CDC), along with seven Centers of Excellence (COEs) with state-of-the-art laboratories and infrastructure to facilitate ardent research and a learning ambience like nowhere else. The Centre of Innovation, Incubation, Entrepreneurship & Start-up (CIIES) was later set up.

In the span of 25 years, DITU has established itself as a venerable, hallmark institution of higher education, with the prestige to always deliver upon each promise.

Today, the University is a heritage establishment which offers more than 70 programs has unparalleled, consistent placements, and a faculty pool of over 300 distinguished academicians, who stand as the epitome in their respective fields. The scholars who venture here- to learn, research, work and grow- join a quarter of a century of students in the pursuit of truth, knowledge, and a better world.







DIT University is designed to provide comprehensive education, enabling students to stand on their own feet. The focus is always on the promotion of self-learning and honing talents to ensure the all-round development amongst our students. Our academic disciplines are split across
Engineering & Technology, Architecture & Planning, Design,
Liberal Arts & Management, Physical Sciences,
Pharmaceutical Sciences, Computing, Nursing and
Healthcare Professions. Each academic area aims to develop graduates who are knowledgeable and skilled, who will be sought after by employers and become active global citizens.

Our campus is global- not only in terms of the students who come to DIT University from all over the country and abroad, but also in terms of the community of academicians and experts we attract. It's not just our impressive academic record and internationally recognized courses that make us different. It's the initiatives and partnerships we have in place to make sure you have the right skills, knowledge and confidence for the fast-evolving world of employment.

DIT University welcomes students from across the globe.
Located in Northern India, we're one of the region's largest
universities offering a wide range of higher education and
professional undergraduate, postgraduate and doctoral
programs. Our courses are all designed to help you progress
and equip you with the practical skills that will get you ahead
in your career. With on-site support from our Placements and
Career Development Cell, we also assist you to plan your next
career move.

Our community is diverse and exciting, so is our teaching.
Our holistic, interdisciplinary approach and successful
affiliations of DIT University have already enriched the diverse
culture and reinforced the values at every step. You gain a
world class degree built around your interests and passion at
DIT University. We help every student not just to survive, but
thrive in today's increasingly interconnected world.





Prof. G. Raghurama VICE CHANCELLOR, DIT University

Welcome to DIT University. We are a premiere Institute of higher learning, offering UG, PG and PhD programmes in Sciences, Engineering, Technology, Liberal Arts, Management, Pharmacy, Architecture & Planning, Design and Nursing & Healthcare Professions. Located in Dehradun, a city well known for its schools and educational Institutions, DIT University has created a space for itself as one of the top multi-disciplinary university attracting some of the bright students from all over India and abroad.

The goal of DITU is to impart value based quality education to its students, equipping them with the knowledge and skills necessary to make them successful in life. We believe in giving the students a holistic education, inculcating in them positive thinking and a scientific outlook. Ours is a university guided by the principles of trust, integrity and

transparency. Our faculty are highly qualified and committed to excellence.

After attaining the status of a University in 2013, DITU has established itself as a leading university in India with innovative and regularly updated curriculum, establishment of Research centres of excellence, flexible choice based credit system, and industry exposure; coupled with a vibrant campus with state of the art infrastructure. Our alumni have proved themselves in different walks of life as successful entrepreneurs, industry professionals, and in government services. I invite you to be a part of DIT University. Come to us, learn with us and create your own path to excel in life.

In tune with the new education policy DITU has introduced several academic flexibilities, opportunities for students to specialize in new age technology such as Chip Design, Data Science, Al, Machine Learning etc. from the academic year 2024-25 students will have the opportunity to complete minors in a discipline which is outside their major subjects of study thus enhancing their career opportunities.



PIONEERS OF ACADEMIC DISTINCTION

94%

Consistent YoY average placements

70+

19000+

39

3900+

Programs Offered Strong global alumni network Students working abroad

58 Lacs

Highest Package by Palo Alto Networks 100%

Upto 100% Scholarships 1550+

Placement Offers 455+

Companies visited for Placements

2

25+

Years of Rich Legacy 270+

Faculty Members 220+

Faculty Members with PhD

218+

Competitive Exam Selections









DIT University has been ranked 81st in the Pharmacy category by the National Institutional Ranking Framework (NIRF) 2024 and ranked No. 1 among Uttarakhand Private Institutions.



Impact rankings 2024 (601-800) World University Rankings 2025

Ranked band 2025 (1001-1200) Research Quality Score (71/100)

A COLLABORATIVE ENVIRONMENT





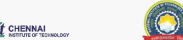
GBPNIHE, **ALMORA**

> G.B. Pant National Institute of Himalavan Environment, Almora



CSIR, BHUBANESWAR

CISR - Institute of Minerals & Materials Technology (IMMT), InTEC, Bhubaneswar



CHENNAI INSTITUTE OF TECHNOLOGY

> Subject to mutual consent, any desirable & feasible activity



UTTARAKHAND

Industries Association of Uttarakhand



TRIBHUVAN UNIVERSITY, NEPAL

> For collaborative research projects, joint PhD programs, mobility of students, scholars and academicians



FOREST RESEARCH INSTITUTE, DEHRADUN

MoU for Collaborative Research



NIT, **UTTARAKHAND**

> National Institute of technology, Uttarakhand

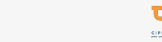


KANSAS STATE UNIVERSITY, USA

> Exchange of scholars, scientists, professors/research collaboration, participation in conference and other academic information



INDIAN INSTITUTE OF REMOTE **SENSING**



CENTRAL INSTITUTE OF **PETROCHEMICALS ENGINEERING & TECHNOLOGY**

Educational Cooperation



COURSERA INC., USA

EASTERN WASHINGTON

research and exchange programs

Knowledge Sharing through teaching,

UNIVERSITY, USA

Online Courses and Certifications



COUNCIL OF SCIENTIFIC RESEARCH-CSIR, NEW DELHI

For academic interaction between research scholars, faculty and scientists, staff, joint PhD programs, training of students, organizing conferences and seminars.



DEFENCE RESEARCH & DEVELOPMENT **ORGANIZATION** (DRDO)



THE MILWAUKEE SCHOOL OF ENGINEERING. WISCONSIN, USA



NATIONAL INSTITUTE OF ELCTRONICS & INFORMATION **TECHNOLOGY**



IMAGINXP

Recognized 'for Building Deep Skills in User Experience Design'

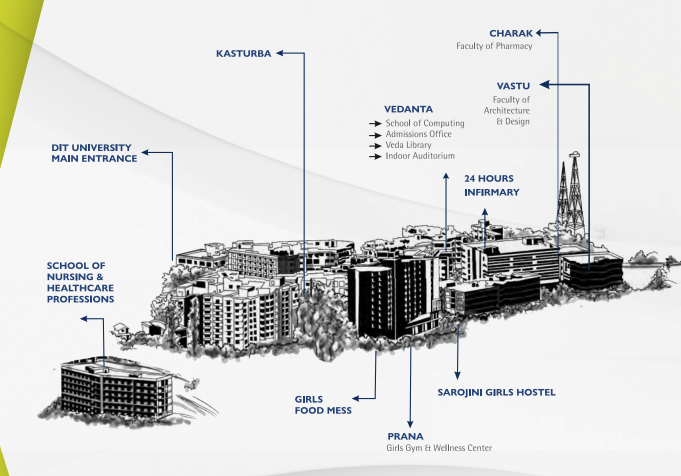


NMA (

WDO WORLD DESIGN ______ National Monuments Authority

WDO

World Design Organization





Impact Rankings 2024 (601-800) World University Rankings 2025 (1001-1200) Research Quality Score (71-100)



Rated ' DIAMOND' by QS IGAUGE for its Overall Excellence as a top-notch university











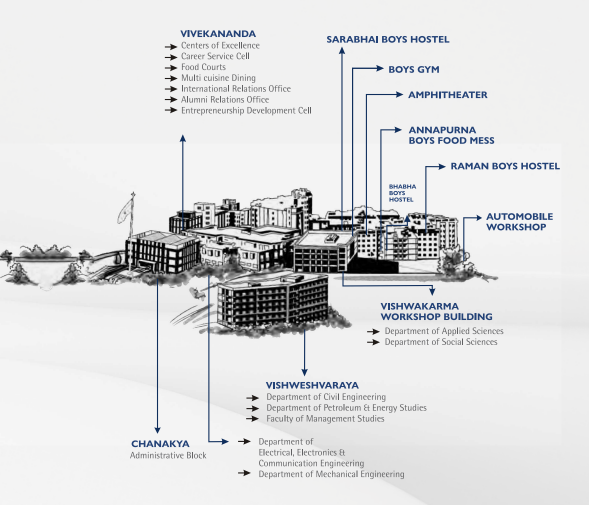






The BArch Program is approved by The Council of Architecture under Architects Act 1972





DIT

DIT University is a different kind of university. We offer you something you won't find anywhere else. It's not just our impressive academic record and internationally-recognised courses that make us different. It's the many initiatives and partnerships we have in place to make sure you have the right skills, knowledge and confidence for the fast-evolving world of work.

Here at DIT University, we will make that journey as simple and supportive as possible. Firstly, we make sure you get the right advice. We want you to achieve your goals, so tell us what they are, and our team of Advice and Guidance Officers will set you in the right direction.

DIT University is a Student Centric universe where the primary aim is to put our students first and work responsibly with honesty, transparency and integrity to influence, inspire and nurture talent of our students. The members of faculty and staff encourage creative ability and research temperament, provide knowledge based technological services for industry and society. We strive to synergize the teaching and learning process through active interaction with industry and academia whilst embracing modern technological changes.

EXCELLENT ACADEMIC AMBIENCE

Spread across 21 acres in the pristine Doon Valley, this scenic campus offers a tranquil environment with breathtaking views of the Mussoorie foothills. Surrounded by lush greenery and fresh mountain air, it provides an inspiring setting for learning, innovation, and growth, seamlessly blending nature with modern infrastructure and facilities.

VIBRANT CURRICULUM

Our programs are thoughtfully designed in collaboration with renowned industry professionals and esteemed academic stalwarts, ensuring a curriculum that remains relevant and future-focused. By integrating real-world insights with academic excellence, we equip students with the knowledge, skills, and adaptability needed to confidently navigate and excel in today's dynamic workplace.

HOLISTIC EDUCATION

An environment that fosters self-learning, encourages participation in sports and games, and nurtures social, cultural, and technical skills. With a strong focus on all-round development, it provides opportunities for intellectual growth, teamwork, creativity, and innovation, ensuring a holistic learning experience that prepares individuals for success in every aspect of life.

THE INTERNATIONAL CONNECT

The University has MoUs with Foreign Universities to provide easy access to academic and research opportunities including students and faculty exchange programs.





PROFESSIONAL COMMUNICATION

Compulsory English Language Finishing Classes to make students well-versed with English. Training in phonetics and pronunciations an integral part of curriculum.

EXCELLENT LINKAGES WITH INDUSTRY, ACADEMIA & PROFESSIONAL BODIES

We have unparalleled linkages with industry leaders, national industrial associations, and renowned organizations, creating valuable opportunities for collaboration, realworld exposure, mentorship, and industry-relevant insights to enhance professional growth and success.

COUNSELING

Experienced psychologist is available to help you with strategies to manage many of your day-to-day concerns. Referral to other specialist services is also available.

CIIES

Centre of Innovation, Incubation, Entrepreneurship & Start-up (CIIES) was instituted to promote innovation and entrepreneurship among the faculty, research scholars, & students at DIT University. The aim behind the establishment of CIIES was to facilitate an ecosystem and provide the infrastructure that would allow startups to transform into sustainable, scalable, and profitable businesses. CIIES runs and manages Technology Business Incubators, Intellectual Property Right Cells, and an Institution-Innovation Council.

EMPLOYMENT ENHANCEMENTTRAINING

Augmentation of real-life professional skills through hands-on learning, industry exposure, and practical experience, equipping individuals with the expertise, confidence, and adaptability needed to excel in evolving professional landscapes.

QUALITY

We have empaneled highly competent and respected academicians as our faculty, hailing from IITs, NITs, and other prestigious institutions, bringing exceptional expertise, research acumen, and industry insights to enrich learning experiences.

SOFT SKILLS, APTITUDE & SOFTWARE TRAINING

An integral part of all our programs is the Specialized Software Training by industry experts (80 hours, spread over two semesters). Compulsory Soft-skills and Aptitude Training by corporate trainers (160 hours, spread over eight semesters) further helps scale up the skills of our students.

FULLAUTOMATION

DIT University has deployed an ERP system, which facilitates smart access of records and acts as an interface to support systematic working. The system streamlines administrative processes and provides real-time data analysis. With the use of this system, the University is able to optimize its resources, improve communication between departments, and offer students a seamless educational journey.



UG Programs

4 YEAR PROGRAMS

- + 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

PG Programs

2 YEAR PROGRAMS

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

Doctoral Programs

- + 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 COMPUTING



UG Programs

4 YEAR PROGRAMS

- + 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



PG Programs

2 YEAR PROGRAMS

- + MCA
- + 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

3 YEAR PROGRAMS

- + BCA
- + B.Sc. in Computer Science with specialization in Data Science



Doctoral Programs

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



SCHOOL OF ARCHITECTURE & PLANNING

UG Programs

5 YEAR PROGRAM

+ B.Arch

Doctoral Programs

+ Ph.D in Architecture & Planning

SCHOOL OF LIBERAL ARTS & MANAGEMENT UG Programs

4 YEAR PROGRAMS

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

3 YEAR PROGRAMS

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

PG Programs 2 YEAR PROGRAMS

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

Doctoral Programs

- + 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 UG Programs

4 YEAR PROGRAMS

- + B.Design Interior Design
- + B.Design UX
- + B.Design Visual Graphics and Animation
- + B.Design Product Design

PG Programs

2 YEAR PROGRAM

+ M.Design-UX

> SCHOOL OF PHYSICAL SCIENCES

UG Programs

4 YEAR PROGRAMS

- + 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 YEAR PROGRAMS

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

PG Programs

2 YEAR PROGRAMS

- + M.Sc. in Mathematics
- + M.Sc. in Physics with specialization in Electronics
- + M.Sc. in Chemistry
- M.Sc. in Forensic Science

Doctoral Programs

- 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.

^{*}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."



UG Programs

4 YEAR PROGRAM

+ B. Pharm

PG Programs

2 YEAR PROGRAMS

- M.Pharm Pharmaceutics
- M.Pharm Pharmacology

DIT COLLEGE OF NURSING



UG Programs

4 YEAR PROGRAM

+ B.Sc. in Nursing

Doctoral Programs

+ Ph.D in Pharmacy

DIT COLLEGE OF HEALTHCARE PROFESSIONS UG Programs

 $4\,YEAR\,PROGRAM + 6\,Months\,Mandatory\,Internship$

+ BPT (Bachelor of Physiotherapy)

3 YEAR PROGRAMS +1 Year Mandatory Internship

- B.Sc. in Medical Laboratory Technology (B. MLT)
- + B.Sc. in Operation Theater Technology (B.OTT)

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







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. Naresh Mohan Chadha

Dean, School of Physical Sciences Professor & Head, 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, Department 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

DIT University is proud to have handpicked faculty that gives focused direction to our students.

Our faculty members are among the most qualified in the region with many years of academic
and practical experience in their areas of expertise. Our faculty has been chosen not only for
their excellence in teaching, but also for their interest in working closely with their students.

They are highly motivated through a clear performance management process and take
pride in the energy and enthusiasm they bring to each lecture. Profile of some of our
seniors faculty members are given below



Prof. Debashish Chowdhury

Dean, Research & Consultancy, 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. 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 about 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. Binay Kr. SinghDean, 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. 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. (Dr.) G. T. Kulkarni

Professor & Dean, School of Pharmaceutical & Public Health Informatics

- PhD 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 Volter Kluver, Elsevier, Taylor & Francis, Informa.



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.



Prof. Ekta Singh

Professor & Dean, School of Design

- Alumnus of prestigious institutions like IIT Roorkee, BITS Pilani, Jamia Milia 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. Ashutosh Joshi

Professor, Head of Planning, School of Architecture, Planning and Design

- PhD from School of Planning and Architecture, New Delhi.
- 28+ years of experience in the field of Architecture, Industry and Academics.
- Former faculty of Department of Architecture and Planning, Indian Institute of Technology Roorkee- Associate Professor.
- Supervised 3 PhDs, 23 PG theses in Planning and Architecture, 34 B. Arch theses.
- Research Interests: Urban regeneration of Indian historic cities, Institutional architecture, Hospital planning.



Prof. Hemraj Saini Dean, Faculty Affairs Professor, School of Computing

- PhD in Computer Science, Utkal University, Bhubaneswar.
- 26 years of teaching and research experience in Computer Science & Information Technology.
- Published over 160+ research papers in international and national journals and conferences of repute.
- · General Conference Chair for ISED-2023.
- Reviewer of international journals and conferences including Springer, Science Direct, IEEE, Wiley, etc.



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.



Ar. litendra 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 & Al.
- 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.) Moattar Raza Rizvi

Dean, College of Healthcare Professions Professor (Medical Physiology)

- Ph.D. in Medical Physiology, University of Delhi, India
- 25+ years of Research | 16 years of Teaching
- Founding Dean, Allied Health Sciences
- Editorial Board Member: Scientific Reports (Nature), PLOS ONE
- 100+ publications, book chapters, multiple patents
- Research Interest: Cardiovascular physiology, exercise physiology, metabolic disorders, neurophysiology, and public health
- Gold Medalist, Geneva Inventions Expo 2014, for a patented noninvasive bilirubin measurement too



Prof. Shreenath Kisanrao Kulkarni

Professor & Principal, School of Nursing

- Ph.D. in Mental Health Nursing with 22 years of teaching and research experience.
- Guided 12+ PG theses; evaluator at universities in Pune, Nagpur, Gujarat, UP, and Karnataka.
- Organized national/international conferences;
 2 international and 10+ national publications.
- Member of TNAI, ISP Nurses, and Nursing Teachers' Association.
- Awarded Best Student Award (Rotary Club, Pune) & Best Research Dissertation Award (Fr. Muller College, Mangalore).

Our faculty are committed teachers and gifted lecturers, corporate success stories and passionate entrepreneurs, national experts and members of elite academic organizations. Their passion and expertise has influenced generations of professionals, and they're ready to provide you with the knowledge.

RESEARCH & INNOVATION OUTCOMES

In recent years, Faculty members of DIT University have published 1500+ research publications in highly recognized Scopus and Web of Science indexed journals and 1000+ Conference papers/book chapters in International and National conferences which were highly recognized by publishers like Elsevier, IEEE, Wiley, Springer, Taylor & Francis etc. resulting in publication citations reaching 20000+. The award of over 100 PhDs in interdisciplinary, cutting-edge areas of Science, Technology, Engineering, Mathematics (STEM), Humanities, and Management demonstrates the University's commitment to educational excellence.

FACULTY ACHIEVEMENTS

 On average, 40% of faculty members have earned Financial Incentives for their research contributions.

 Scopus h-index 50+, with an impact factor of up to 16 earned by faculty members.

 Faculty members are engaged in sponsored research projects, funded by government organizations like DST, DRDO, SERB, and UCOST, as well as non-government agencies and industries.

 Establishment of Seven Centers of Excellence with state-of-the-art instrumental facilities, exclusively focused on applications of science and technology for research, development, and sustainable practices.

 200+ patents have been granted/published by faculty members till date.

 Faculty members attended 800+ professional Development programs.

 250+ Seminars/Workshops conducted on Intellectual Property Rights, Entrepreneurship and skill Development.



RESEARCH & DEVELOPMENT

The vision for research at DIT University is to become widely known for highly applied and transformative research that would not only contribute to core areas of work but would also lead to significant societal applications and improve health and wellbeing of citizens of the society.

The vibrant research culture in DIT University, led by the large number of research scholars and faculty supervisors presents an indisputable imperative to grow and attain leadership in key areas of research thereby doing quality publications and attracting research funding from regional and national organisations. This is critical for the University Mission and Vision, and all DITians strive to achieve it.

Our multi-dimensional centers of excellence in Internet Of Things (IOT); Artificial Intelligence and Robotics (CAIR); Industrial Automation & Robotics; Advanced Functional Smart Materials Labs; Land, Air & Water; Materials and Nano Engineering Research and Drone Technology are key pillars of collaboration that demonstrate core competency in key emerging areas.

DITU CENTERS OF EXCELLENCE

- + Internet of Things
- + Artificial Intelligence and Robotics (AIR)
- + Industrial Automation and Robotics
- + Materials and Nano Engineering Research
- Land, Air & Water (Environmental Stability)
- + Advanced Functional Smart Materials Lab
- Drone Technology







At DIT University, Dehradun, the Career Services Center (CSC) and Career Development Centre (CDC) are integral parts of our strategic initiative to ensure our students' holistic growth and success. These departments are driven by young, energetic, and goal-oriented professionals dedicated to helping students achieve their career aspirations.

Objectives of Career Services Center (CSC):

The CSC serves as a vital interface between industry and academia, streamlining placement and related processes for students. A robust industry-academia interface is key to the success of the CSC, which is dedicated to establishing milestones year after year and creating a sustainable model for our graduates in their professional lives.

Objective of Career Development Center (CDC):

The CDC aims to guide students in choosing the best career paths based on their interests, skills, and qualifications. It assists students in identifying and developing their academic and career interests and setting their short-term and long-term goals through individual counselling and group sessions. The CDC is committed to fostering a career- cantered campus culture that prepares all scholars to pursue their unique professional and academic aspirations.

To make students "Industry Ready" and expand their "Repertoire of Skills", the CSC has secured numerous 'Innovation Centres' for the university in collaboration with industry giants like IBM, Oracle, Smart Joules, Secure Meters, Airport Authority of India and Encryption Consulting LLC. We also organize various programs in areas such as "Faculty Development Programs,' 'Online Education and Certifications', 'Specialized Training', 'Guest Lectures', ad 'Workshops' with major players like Ericsson, Snapdeal, Cognizant, Exicom Tele-Systems Limited, L&T, and Infosys (under the Campus Connect Programs). Students also undergo internships in their pre-final year/final semesters and industrial visits to reputed organizations.

SPECIALIZED TRAINING PARTNERS AND INDUSTRY COLLABORATIONS









The Career Services Centre invites recruiters to participate in the Campus Recruitment Process. The Campus Recruitment Process organized every year & successfully met the requirements of the leading recruiters for the more than past 25 years. These efforts ensure that our students are well-prepared for the professional world and can confidently face future challenges and opportunities.

DIT University enjoys a stellar reputation among leading corporate that visit the campus annually to recruit our students. Some of our regular and illustrious recruiters include Palo Alto, Amazon, Deloitte, KPMG, EY, Honda Motors, Hyundai Motors, Hewlett Packard, Wipro, Infosys, Cognizant, Capgemini, TCS, Tommy Hilfiger, Axis Bank, CavinKare, Decathlon Sports, Ashok Leyland, UNO Minda, Yamaha Motors, Secure Meters and many more.





CRTP

Campus Recruitment Training Program



PDP

Personality Development Program



EEP

Employment Enhancement Program



VAT

Value Adde Training



FDP

Faculty Development Program



YES

Youth Empowerment Summits



CGW

Career Guidance Workshop



SCRM

Student Career Route Mapping

CS & D TRAINING LAYOUT

1st Year

Personality Development Program

2nd Year Capability Enhancement Program

50 hours of Special Soft Skill Trainings are arranged to enhance the cluster of personality traits, social graces, communication, language, interpersonal skills etc. that characterize relationships with other people.

40 hours of Value Added Training, related to special software for enhancing technical skills of the students is arranged in the second year.

80 hours of rigorous
Aptitude Training for enhancing the aptitude (numerical, verbal, reasoning, analytical skills). This being the initial level of screening in any placement process, special care is taken for aptitude training.

40 hours of dedicated training through expert lectures from industries' senior officials is arranged for developing team skills, leadership qualities, managerial skills and organizational behaviour, for the final year students.

Employability Enhancement Program

3rd Year

Campus Recruitment Training Program

4th Year

Year Two

STUDENT NEED ANALYSIS

A Strategic Approach

Year One

- Dare to Dream
- · Confidence Building
- · Goal Settings
- Expectation Matching
- Doorway to Personality
 Growth

· Gateway to Govt. Jobs

• Soft Skills Training

· Aptitude Building

• Gateway to Higher Studies

· Ranking on Coding Platform

· Facing Uncertainity



- Career Mapping Higher Studies Avenues
 - Communication Skills
 - Profile Building
 - Competitive Coding •
- Core of Aptitude Building •
- Employment Enhancement
 - Gateway to Govt. Jobs •
- Gateway to Higher Studies •
- Ranking on Coding Platform
 - Soft Skills Training .

Year Three

Year Four

- MoU with globally acclaimed Universities
- Regular interaction at DITU campus with faculty from world renowned Universities

- In-house coaching for GATE & CAT
- Focus on GATE scores to increase student selection in top PSUs

E Control of the State of the S

CAREER GUIDANCE

COMBETITIVE EXAMS

- In-house classes for Defence Coaching/ Bank/ PO/ UPSC/ IES
- Assistance in preparation for SSP process and interview

COMPETITIVE

 In-house classes for experiential learning through integrated hands-on practices on industry relevant problem statements CAREER
GUIDING
VERTICALS
FOR REACHING
OPTIMUM
RESULTS

A Recent Snapshot of CS & D

- + Number of students benefited from VAT programs 2024-25 1250
- + How many students get benefitted by EEP 750
- + Number of students High edu abroad 42
- + Number of students preparing for GATE training program 298
- Number of students preparing for CAT/ XAT and other Govt. exams - 215 regular students (2024- 25)
- + GRE/GMAT
- + IELTS TOFEL 55 regular attendees (2024-25)

CS & D Ongoing Training Workshop

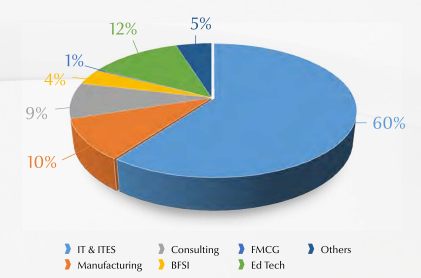
Preparing for	Number of Students
+ GATE	605
+ CAT/ MAT/ XAT/ SNAP/ TIS	263
+ GRE-GMAT	118
+ Defence Entrance Exams	225
+ Government lobs	183



PLACEMENTS

Employability is 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.

> TOTAL OFFERS



MAXIMUM OFFERS

Cognizant accenture

OCKO

IBM

Infosys*

Deloitte.

FICO

ORACLE



Adobe



DREAM COMPANIES

| Adobe

Goldman Sachs

















TOP PACKAGES 2024-25







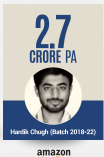






JUSPAY







TOP RECRUITERS 2024–25

















































































THE CAMPUS

INTERNATIONAL CAFÉ & CUISINE

To ensure the highest standards of hygiene and quality food, DITU houses a multi-level food court and full course restaurant in the campus that cater to domestic as well as international cuisines at affordable prices.

SPORTS

The Sport Club at DIT University offers the students an opportunity to participate in a broad variety of sports and recreational activities. All activities are based on students' interests and designed to enhance the DIT University's experience by creating an environment where students can unite in diverse groups to achieve common goals and objectives while encouraging healthy lifestyles. Every year DIT University organizes the Annual Sports Meet called 'SPHURTI'.

OPEN AIR AMPHITHEATER

The hostel has an open air Amphitheater having a capacity of more than 500 seats where a wide variety of co-cultural activities are arranged.

GYMNASIUM FOR HEALTH

Both the Boys and Girls hostel have well equipped modern gyms. The services of a trainer are available.





THE RESIDENTIALS

Our on-campus residences with their modern en-suite rooms make you settle in a breeze. At the hostels in DIT University, we ensure that the occupants are comfortable and are provided with a congenial environment to pursue their studies. Hostel rooms are well ventilated and adequately furnished. The boys' residences can accommodate 1,200 boys, while the girls' residences accommodate over 1,000 girls in comfort. All residences have modern and well equipped kitchens, adequate toilets and dining halls where food is cooked and served in hygienic conditions. The dining halls serve over 600 boys and 400 girls at any given time.

Boys Hostel

Sarabhai	Triple Occupancy Rooms
Bhabha	Single & Double Occupancy, Studio Apartments
Raman	Single Occupancy
Bose	Single & Triple Occupancy

Girls Hostel

Sarojini	• ————————————————————————————————————	
	Studio Apartments	
Kasturba	Triple & Single Occupancy	

Double Occupancy



To ensure safety and security of students, Security Guards are deployed round-the-clock, further beefed up with CCTV cameras at all critical locations in the campus as well as in all the hostels.





CLUBS & ACTIVITIES



IEEE STUDENT CHAPTER

The IEEE Student Chapter provides an opportunity for IEEE student members to begin networking and grow in their areas of interest and future profession. Students conduct project based hands-on workshops and technological competitions on a regular basis. They also actively participate in technical activities in and around DehraDun. The chapter organizes workshops and conducts activities scheduled by IEEE such as IEEE Day, Extreme, etc.

IETE-SF DITU TECHNICAL CHAPTER

IETE-SF, DITU (Institute of Electronics & Telecommunication
Engineers—Students Forum):
The objective of this forum is to assist students in the field of Electronics and Communication
Technology professionals by facilitating the formulation of ideas, the creation of knowledge, the development, and implementation of effective solutions for better industrial productivity for the overall development of students.

SPICMACAY CLUB

The club promotes Indian culture among youth through classical music and dance.

This initiative makes education more holistic and meaningful as it highlights all that is abstract, subtle, inspiring and mystical in the world; teaching one to look within oneself.

DITMOTORACING

DIT Motoracing is a formula team comprising of passionate members possessing enthralling automotive and management skills. The objective of the team is to design, manufacture, fabricate, test and race an open-wheel formula style race car over a span of one year. The team participates in FSI (Formula tudent India) - an international ompetition. Securing fourth position in e Endurance event and gaining reciation from renowned onalities of the automobile sector Pat Clarke, Claude Rouelle, Mehak and Steve Fox has seen the club from strength to strength.

NSS & NCC UNITS

NSS is an Indian Government sponsored public service program conducted by the Ministry of Youth Affairs and Sports of the Government of India. NSS volunteers generally work in villages and slums to complete 120 hours of regular activities in an academic year and interact with people. It helps students to grow individually, develop leadership skills and gain knowledge about different walks of life.

National Cadet Corps of the DIT University affiliated with 11 UK Girls Bn (Est. 2018) & 29 UK Boys Bn (Est. 2020) is committed to the ethos and values that the NCC upholds who are actively engaged in NCC activities like regular parades, elective subject, training camps, community service, and event organization. One .22 Rifle firing simulator center has been established in the DIT Campus by the Uttarakhand directorate. Cadets bring laurels by attending RDC, Army attachment camps, YEP, and by selections in Officer Training Academies.



CYBER GAMING CODING CLUB

CGC (Cyber Gaming Coding club) aims at aligning the students of DIT University to learn the crucial aspects of coding ,teach the art of gaming and also spread the awareness of cyber security. This is the only club which teaches all the aspects of today's need.



The SPE (Society of Petroleum Engineers)-DITU Chapter had dedicated its efforts towards connecting students with professional experts and companies, with an aim to broaden the prospects of the students and create a lasting symbiotic association.

CRICKET LITERATTI CLUB

The club nurtures the talents of students in literary fields like poetry, theater, writing, speech, etc. The club celebrates all occasions by organizing competitions that help students to explore, understand and realize their true selves. Major events conducted by the club each year include Rajbhasa Mahotsava and Desh Prem Mahotsava.

DEBATING SOCIETY, DITU & MESMERONICA

The Debating Society offers a plethora of opportunities to enhance the public speaking abilities of students, enrich their knowledge and helps in overcoming stage fright. The Music Club aims to provide musicians and music enthusiasts with a platform and necessary guidance to achieve non-dependent and accurate knowledge and experience.

ICEIT CLUB

Institution of Communication Engineers and Information Technologists (ICEIT) is a non-profit professional society established under the Societies Registration Act 1860 for advancement of Information and Communication Technology (ICT). ICEIT DITU Organizational Member was established on 29th Oct' 2015 under the chairmanship of Dr. Sonika Singh, Assoc. Prof, EECED. It aims to provide a strong knowledge network to facilitate exchange of ideas and promote the role of ICT in all walks of life.

SHUTTERBUG CLUB

The mission of the Shutterbug club is to provide a supportive environment for students interested in photography, to share their creativity, knowledge and passion for the same.



TORCH BEARERS OF A PROUD LEGACY

Our Almuni Network represents a community of talented DITU graduates across the globe. Being part of this truly global community is something special and will not only provide you with a range of support services after completion of your studies with us, but will also provide with an opportunity to enhance your professionalism and expertise, strengthening DIT University's 19000 strong expert global community. Our alumni have exciting and rewarding careers at companies including KPMG, Infosys, TCS, Adidas & Coca Cola, both in India and around the world.



Shobhit Kukreti

Engineering Leader at Apple's Core Operating System Group located in Silicon Valley, USA.

B.Tech AEI 2004-08

My experience at DIT was truly shaped by my peers and the incredible teachers. Every student who has graduated from DIT, regardless of their specialization, can attest to the unwavering support they received from these professors. DIT provides an environment where students have access to resources that help them grow into future leaders. To all future DIT students: Every subject or skill you learn at DIT will shape both you and your career. In our first year, we took an Engineering Workshop where we learned metalworking techniques like welding, as well as woodworking to create joints. As a first-year student and a future Instrumentation Engineer in 2004, I saw little value in these skills beyond earning a passing grade for our projects. Years later, when I picked up woodworking as a hobby, I realized how useful that early exposure had been. Though a bit rusty, handling the tools felt familiar rather than foreign. Now, I truly enjoy taking a break from computer technology to create something tangible out of wood.



Nikhil Jindal

Software Engineer at Google, Bengaluru India

B.Tech IT 2012-16 My time at DIT University (2012-2016) laid a strong foundation in computer science, equipping me with the essential skills for a successful career in software engineering. The curriculum seamlessly blended theoretical concepts with practical applications, playing a crucial role in achieving a 99.4 percentile in GATE 2016 and securing opportunities at top tech companies like Adobe, Sumo Logic, and Google. DIT's learning environment nurtured analytical thinking and a passion for problem-solving-qualities that continue to drive my professional journey.



Mr. Sachin Gaur United Nation Headquarters BE. IT 2003



Mr. Dipender Singh MD & CEO, Zycie Verto B.Tech IT 2005



Mr. Ayush Kumar Deputy GM, Ather Energy B.Tech ME 2012

OUR DISTINGUISHED ALUMNI

Our community is diverse and exciting, so is our teaching.
Our holistic, interdisciplinary approach and successful affiliations of DIT University have already enriched the diverse culture and reinforced the values at every step. You gain a world class degree built around your interests and passion at DIT University. We help every student not just to survive, but thrive in today's increasingly interconnected world.



Vishal Yadav

Joined P.P.S. (Provincial Police Services), UP Police worked as DSP in different districts of UP, Currently posted as ASP, Crime Branch - CID, UP

B.E EE 1999-2003



I joined DIT in 1999 as part of the second batch. My four years at DIT were filled with learning, growth, and unforgettable experiences. Beyond academics, the Institute provided numerous opportunities to develop essential life skills, build lifelong friendships, and explore new interests. The dedicated and knowledgeable faculty at DIT played a pivotal role in shaping the future of its students. Now, 26 years later, seeing how DIT has transformed into a multidisciplinary university fills me with immense pride and deep emotions. I am truly grateful to the university for shaping me into the professional I am today. Proud to be a DITian!



Mohammad Gulrez Principal Technical Program Manager

at Intuit

B.Tech ECE
1998-2003

11

My time at Dehradun Institute of Technology (DIT), where I earned my Bachelor's in Engineering in Electronics and Communication in 2003, was a profoundly transformative experience. It provided me with a strong technical foundation while also allowing me to build lifelong friendships that have greatly enriched both my personal and professional life. The collaborative atmosphere at DIT nurtured creativity and problem-solving, fostering a strong sense of community that significantly influenced my career. The skills I acquired and the relationships I cultivated during those years have been instrumental in my professional success, offering a lasting network of support and inspiration throughout my journey

FOR ACADEMIC EXCELLENCE, INTEGRITY & A GLOBAL PERSPECTIVE IN ATTITUDE



IMAGINE ASPIRE ACHIEVE



Coll Free: 1800 1210 41000 Mobile: +91.9639001954

admissions@dituniversity.edu.in

Explore more at DITUNIVERSITY.EDU.IN