Engineering & Technology
Architecture & Design
Liberal Arts & Management
Physical Sciences
Computing
Pharmaceutical Sciences
Welcome to the World of DITUniversity

Our vision is to raise a generation who will be model citizens ready to face the challenges of tomorrow.

All of us have the ability to delve deep into the realms of our mind and find some treasures there, which is really our impressions about this world as well as our experiences. Some of them are turned into beautiful expressions by the creative minds at DIT University.

Enabling you to develop as a learner, develop your idea, and achieve your potential, together we will be encouraging you to continue your journey to become more independent and self-motivated learner you can be.

Welcoming you all to DIT University, Dehradun All the very best for a successful career ahead.

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. The academic excellence means at DIT University you gain a world-class degree built around your interest and passions. We help every student not just to survive, but thrive in today’s increasingly interconnected world.

DIT University is designed to provide holistic 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, Information Technology, Architecture, Social Sciences, Pharmaceutical Sciences & Management. 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, 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 work.

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. And with on-site support from our Placements and Career Development Cell, we also assist you to plan your next career move.
Rated 'DIAMOND' by QS IGAUGE for its Overall Excellence as a top-notch university.

First University in Uttarakhand and amongst 12 other institutions at National Level to receive QS IGAUGE E-LEAD Certification for our innovative excellence in online teaching with a whooping score of 145/150.

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

Excellent Academic Ambience
A 21 acre oasis situated in the pristine Doon Valley overlooking the Mussoorie foothills.

Vibrant Curriculum
Students-focused and innovative degrees. Our programs have been developed in collaboration with leading industry professionals and academic stalwarts to ensure relevant content to best prepare students for the workplace.

Holistic Education
An environment which encourages self-learning, sports, games, social, culture, technical skills, and all-round development.

The International Connect
The University has signed 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 Academic Ambience**
An environment which encourages self-learning, sports, games, social, cultural, technical skills, and all-round development.

**Holistic Education**
Students-focused and innovative degrees. Our programs have been developed in collaboration with leading industry professionals and academic stalwarts to ensure relevant content to best prepare students for the workplace.

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

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

**Excellent Placement Record**
Outstanding year on year placement record with highest package of 35 lakhs p.a offered.

**Entrepreneurship Development**
A revolutionary Entrepreneurship Development Cell (EDC) focused on innovation and incubation centers in diverse field.

**Quality Faculty**
We have empanelled some of the most competent and respected academicians as our faculty who hail from IITs, NITs, and other renowned institutions.

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

**Excellent Placement Record**
Outstanding year on year placement record with highest package of 35 lakhs p.a offered.

**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 polish the skills of our students.

**Quality Faculty**
We have empanelled some of the most competent and respected academicians as our faculty who hail from IITs, NITs, and other renowned institutions.

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

**Entrepreneurship Development**
A revolutionary Entrepreneurship Development Cell (EDC) focused on innovation and incubation centers in diverse field.

**Employment Enhancement Training**
Augmentation of real life professional skills.

**Quality Faculty**
We have empanelled some of the most competent and respected academicians as our faculty who hail from IITs, NITs, and other renowned institutions.

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

**Entrepreneurship Development**
A revolutionary Entrepreneurship Development Cell (EDC) focused on innovation and incubation centers in diverse field.

**Employment Enhancement Training**
Augmentation of real life professional skills.
Sports
Basketball, Volleyball and Badminton courts are right here in the campus. We even have a few practice nets for our Cricket enthusiasts and inter-block matches are regularly held. While the well-equipped Indoor Games Hall invites students to relax and unwind after a day of hard work. Indoor games like Billiards, Table Tennis, Carom, etc. are available. Flat panel TVs with DTH connection are available in the hostels.

International Café & Cuisine
To ensure the highest standards of hygiene and quality food, DIT University houses a multi-level food court and full course restaurant in the campus. These outlets cater to domestic as well as international cuisines at affordable prices.

Medical Facilities
DIT University has an on-campus Infirmary which provides convenient, comprehensive and confidential medical care to students. The Infirmary is run and managed under the guidance of qualified and experienced doctors of the prestigious Max Super Specialty Hospital Dehradun.

While a Lady Medical Officer is available on campus during daytime, the Nursing Staff and Ambulance are available 24 x 7.

Convenience Stores
All hostels have Convenience Stores and Tuck Shops. There is a Barber Shop in the Boys’ Hostel. Apart from that, there is a well-stocked Stationery Shop with photocopying and color printing facilities in the campus.

UNPARALLELED infrastructure
Basketball, Volleyball and Badminton courts are right here in the campus. We even have a few practice nets for our Cricket enthusiasts and inter-block matches are regularly held. While the well-equipped Indoor Games Hall invites students to relax and unwind after a day of hard work. Indoor games like Billiards, Table Tennis, Carom, etc. are available. Flat panel TVs with DTH connection are available in the hostels.

All hostels have Convenience Stores and Tuck Shops. There is a Barber Shop in the Boys' Hostel. Apart from that, there is a well-stocked Stationery Shop with photocopying and color printing facilities in the campus.

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

DIT University has an on-campus Infirmary which provides convenient, comprehensive and confidential medical care to students. The Infirmary is run and managed under the guidance of qualified and experienced doctors of the prestigious Max Super Specialty Hospital Dehradun. While a Lady Medical Officer is available on campus during daytime, the Nursing Staff and Ambulance are available 24 x 7.

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.

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

To ensure safety and security of students, Security Guards are deployed round-the-clock, further beefed up with CCTV Cameras in all the hostel.
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 is the strong focus at DIT University. Faculty members actively publish their work in high impact journals and reputed international conferences. The University has multiple sponsored projects worth more than INR 1.5 Crore currently.

To embrace cutting edge technologies and scientific innovations, a series of 38 Guest Lectures and 55 Conferences, Seminars and Workshops have been organized by various departments of the University in the recent past.

To provide our students an additional learning resource, the University has taken a step forward towards the establishment of the NPTEL (National Program on Technology Enhanced Learning) local chapter. The Internal Quality Assurance Cell (IQAC) has been constituted within the University to take care of development and application of quality benchmark parameters of various academic and administrative activities.

### Specialized Training Partners
- Sarabhai
- Bhabha
- Raman
- Bose
- Sarojini
- Kasturba

### Triple Occupancy Rooms
- Single & Triple Occupancy
- Double Occupancy

### Single & Double Occupancy Studio Apartments
- Single & Double Occupancy

### Single Occupancy
- Single & Triple Occupancy

### Food and Accommodation

Our on-campus residences with their modern en-suite rooms make you settle in a breeze. Hostels in DIT University are like a home away-from-home! We ensure that the inmates are comfortable and are provided with a congenial environment to pursue their studies. Hostel rooms are well ventilated and adequately furnished. A separate box-bed with mattress, a study table, chair and a wardrobe is provided to every student. Rooms are designed like an apartment with adequate toilets.

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 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**
  - Double Occupancy
  - Studio Apartments
- **Kasturba**
  - Triple & Single Occupancy
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.

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. Our present faculty strength is over 270 - comprising of PhDs, postgraduates and research associates.

Research is the strong focus at DIT University. Faculty members actively publish their work in high impact journals and reputed international conferences. The University has multiple sponsored projects worth more than INR 1.5 Crore currently.

To embrace cutting edge technologies and scientific innovations, a series of 38 Guest Lectures and 55 Conferences, Seminars and Workshops have been organized by various departments of the University in the recent past. To provide our students an additional learning resource, the University has taken a step forward towards the establishment of the NPTEL (National Program on Technology Enhanced Learning) local chapter. The Internal Quality Assurance Cell (IQAC) has been constituted within the University to take care of development and application of quality benchmark parameters of various academic and administrative activities.
CAREER development CENTER

‘Learning is not attained by chance, it must be sought for with ardent desire and attended to with diligence’

The DITU CDC Vision

Nourishing young adults for life through a cognitive approach and the Optimizing Potential Career Development programme intends to help students and be a single point of contact and source of guidance.

The DITU CDC Mission

+ To Foster a career-centered campus culture that prepares all scholars to pursue their unique professional and academic aspirations.
+ To Provide opportunities and guidance for our students to excel in the career of their choice
+ To Motivate students to reach their goal and dreams through systematic approach and consistent hard work

Career Development Cell Overview

+ Focus on career mapping right from the 1st year
+ Personality enhancement workshops
+ Technical employability training & experiential workshops
+ Workshops on career guidance, counselling and designing students career road map
+ Industry experts’ interactions and sessions from Top Technocrats and Bureaucrats
+ Lifestyle building & nurturing young minds by workshops and mentoring
+ To develop a resource center/library for career development.
+ To develop a career development calendar in coordination with placement calendar
+ To help students improve their communication, comprehension ability and soft skills through various types of career guidance workshops
Career Guidance

Verticals for Reaching Optimum results

**1st Year**
Personality Development 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.

**2nd Year**
Capability Enhancement Program

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

**3rd Year**
Employability Enhancement Program

80 hours of rigorous Aptitude Training for enhancing the aptitude (numerical, verbal, reasoning, analytical skills) of the students is arranged in the 3rd year of the course. Since this is considered as the initial level of screening in any placement process, special care is taken for aptitude training.

**4th Year**
Campus Recruitment Training Program

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

A Strategic Approach

**Year One**
+ Dare to Dream
+ Confidence Building
+ Goal Settings
+ Expectation Matching
+ Doorway to Personality Growth
+ Facing Uncertainty

**Year Two**
+ Career Mapping
+ Higher Studies Avenues
+ Communication Skills
+ Profile Building
+ Competitive Coding
+ Core of Aptitude Building

**Year Three**
+ Gateway to Government Jobs
+ Gateway to Higher Studies
+ Ranking on Coding Platform
+ Soft Skills Training
+ Aptitude Building

**Year Four**
+ Employment Enhancement Program
+ Gateway to Government Jobs
+ Gateway to Higher Studies
+ Ranking on Coding Platform
+ Soft Skills Training

**CDC at a glance**

- **CRTP**
  Campus Recruitment Training Program

- **EEP**
  Employment Enhancement Program

- **FDP**
  Faculty Development Program

- **CGW**
  Career Guidance Workshop

- **PDP**
  Personality Development Program

- **VAT**
  Value Added Training

- **YES**
  Youth Empowerment Summits

- **SCRM**
  Student Career Route Mapping

**An Yearly Snapshot of CDC**
+ 232 Students Qualifying Competitive Exams
+ 213 Students Progressing to higher studies
+ 78 Students taking admission in National Universities
+ 39 Students qualifying for the Government Jobs
+ 15 students taking admission in International Universities
+ 12 Students getting selected in IITs and NIITs
+ 8 Students getting selected in IIMs

**CDC Ongoing Training Workshop**

- **Preparing for**
  + Competitive Coding
  + GATE
  + CAT
  + GRE-GMAT
  + IELTS-TOEFL
  + Defence Entrance Exams
  + Government Jobs

- **Number of Students**
  + 786
  + 587
  + 259
  + 128
  + 156
  + 211
  + 196
The vision for research in 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 well-being 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 attract research funding from regional and national organisations. This is critical for the University Mission and Vision, and all DIITians strive to achieve it.

DIT University's multi-dimensional Centres of Excellence are key pillars of collaboration that demonstrates core competency in key emerging areas and in the near future would help develop strategic capabilities to project it as a top research-led University in the country.
Our Students
Pursuing Higher Studies

INTERNATIONAL UNIVERSITIES

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanat Srivastava</td>
<td>MS, Macquarie University, Sydney, Australia</td>
</tr>
<tr>
<td>Mohammad Dilnawaz Azmi</td>
<td>MSc- Renewable Energy, University of Reading, Reading, UK</td>
</tr>
<tr>
<td>Kshitiz Agarwal</td>
<td>MS, Nottingham Trent University, Nottingham, England</td>
</tr>
<tr>
<td>Divyank Sharma</td>
<td>MS, Nottingham Trent University, Nottingham, England</td>
</tr>
<tr>
<td>Fasial Rehman</td>
<td>Master's in pharmacology, Nottingham Trent University, Nottingham, England</td>
</tr>
<tr>
<td>Sarthak Bansal</td>
<td>MS, University of Warwick, Warwick, U.K.</td>
</tr>
<tr>
<td>Anshul Dhoundhiyal</td>
<td>MBA, University of East London, London England</td>
</tr>
<tr>
<td>Gursimran Singh</td>
<td>MBA, Carnegie Mellon University, Pittsburgh, Pennsylvania, USA</td>
</tr>
<tr>
<td>Priyank Sharma</td>
<td>Master of Data Science, University of Canberra, Australia</td>
</tr>
<tr>
<td>Tooba Imtiyaz</td>
<td>Masters from University of Illinois, Chicago</td>
</tr>
<tr>
<td>Baneen Zehra Rizvi</td>
<td>Master of Land Escape Architecture+Urbanism, University of South California, USA</td>
</tr>
<tr>
<td>Mohammed Dilnawaz Azmi</td>
<td>MSc- Renewable Energy, UNSW, Sydney</td>
</tr>
<tr>
<td>Ikshaant Sikka</td>
<td>Master of Engineering (Civil), Queensland University, Australia</td>
</tr>
<tr>
<td>Doremi Bala</td>
<td>Master’s Programme in Quantitative Economics, University of Tartu, Estonia</td>
</tr>
<tr>
<td>Shardul Petwal</td>
<td>University of Leeds, U.K.</td>
</tr>
<tr>
<td>Ayush Srivastav</td>
<td>Master of Data Science of Innovation, University of Technology Sydney, Australia</td>
</tr>
<tr>
<td>Abhishek Srivastav</td>
<td>MS, KTH Royal Institute of Technology</td>
</tr>
<tr>
<td>Ayush Saraswat</td>
<td>Project Engineer at Scania Group, Sweden</td>
</tr>
<tr>
<td>Tribhuwan Singh</td>
<td>Northeastern University, Seattle</td>
</tr>
<tr>
<td>Som Dixit</td>
<td>M.Tech, IIT Ropar</td>
</tr>
<tr>
<td>Divya Lingwa</td>
<td>PhD, Kent University</td>
</tr>
<tr>
<td>Jitendra Shah</td>
<td>M.Tech, Stavanger University, Norway</td>
</tr>
<tr>
<td>Sakshi Choudhary</td>
<td>Indian Institute of Management, Rohtak</td>
</tr>
<tr>
<td>Akash Gaur</td>
<td>Master’s in marketing, University of Technology, Sydney</td>
</tr>
<tr>
<td>Vaibhav Agarwal</td>
<td>Product Manager Consultant, Open Skydata Systems, Ireland</td>
</tr>
<tr>
<td>Saket Kumar</td>
<td>Masters in Petrochemical Engineering, University of Calagary, Canada</td>
</tr>
<tr>
<td>Shivam Singh</td>
<td>RMIT, Australia</td>
</tr>
<tr>
<td>Kunal Choudhary</td>
<td>Masters, Chalmers University of Technology, Sweden</td>
</tr>
<tr>
<td>Saniya Islam</td>
<td>Master of Science, University of South Florida</td>
</tr>
<tr>
<td>Astha Sirohi</td>
<td>Master of Science – UX Design, San Jose state University, California</td>
</tr>
<tr>
<td>Pranshu Sharma</td>
<td>Masters, University of Missouri – Columbia</td>
</tr>
<tr>
<td>Abhinav Pratihar</td>
<td>MBA, University of Canada West</td>
</tr>
<tr>
<td>Name</td>
<td>Degree/Program</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Vibhor Agarwal</td>
<td>PGP, IIM Lucknow</td>
</tr>
<tr>
<td>Animesh Kumar</td>
<td>PGDM, Welingkar Institute of Management, Mumbai</td>
</tr>
<tr>
<td>Parth Chhetri</td>
<td>PGDM, Welingkar Institute of Management, Mumbai</td>
</tr>
<tr>
<td>Saurav Ghosh</td>
<td>PGDM, Welingkar Institute of Management, Mumbai</td>
</tr>
<tr>
<td>Guneet Singh</td>
<td>MBA, Narsee Monjee University, Mumbai</td>
</tr>
<tr>
<td>Md. Qasim Siddiqui</td>
<td>MBA, Narsee Monjee University, Mumbai</td>
</tr>
<tr>
<td>Harleen Kaur</td>
<td>M.A. (HRM and Labour Relations), TISS</td>
</tr>
<tr>
<td>RahulNautiyal</td>
<td>Ph. D, IIM Sirmaur</td>
</tr>
<tr>
<td>Mahesh</td>
<td>MBA (Operations Management-SIOM), SIMS, Pune</td>
</tr>
<tr>
<td>Sarthak Chandna</td>
<td>MBA (HRM), Xavier University, Bhubaneswar</td>
</tr>
<tr>
<td>Siddhartha Srivastava</td>
<td>MBA (ITBM), SIMS, Pune</td>
</tr>
<tr>
<td>Prabheet Singh Arora</td>
<td>MBA, IIM Calcutta</td>
</tr>
<tr>
<td>Subrat Bahuguna</td>
<td>M.Tech, IIIT Bangalore</td>
</tr>
<tr>
<td>Abhishek Garg</td>
<td>M.Tech, IIIT Bangalore</td>
</tr>
<tr>
<td>Prankur Sharma</td>
<td>M.Tech, IIST, Thiruvananthapuram</td>
</tr>
<tr>
<td>Ishaan Dawar</td>
<td>M.Tech, NIT Uttarakhand</td>
</tr>
<tr>
<td>Vijay Kumar Chauhan</td>
<td>M.Tech, IIT Kharagpur</td>
</tr>
<tr>
<td>Dushyant Pant</td>
<td>M.Tech, NIT Kurukshetra</td>
</tr>
<tr>
<td>Aditya Pathak</td>
<td>M.Tech., NIT Warangal</td>
</tr>
<tr>
<td>Nitin Gupta</td>
<td>M.Tech., IIT, Roorkee</td>
</tr>
<tr>
<td>Amritha Nair</td>
<td>M.Tech., ISM, Dhanbad</td>
</tr>
<tr>
<td>Aniket Singh Chauhan</td>
<td>M.Tech., IIIT Delhi</td>
</tr>
<tr>
<td>Abhinav Srivastava</td>
<td>MBA, IIM Rohtak</td>
</tr>
<tr>
<td>Anubhav Chauhan</td>
<td>MBA, IIM Udaipur</td>
</tr>
<tr>
<td>Sagar Goyal</td>
<td>M.Tech, Thapar Institute of Engg. &amp; Technology</td>
</tr>
<tr>
<td>Vikas Chaudhary</td>
<td>M.Tech, BITS Pilani</td>
</tr>
<tr>
<td>Atul Tyagi</td>
<td>M.Arch, Jamia Islamia University Delhi</td>
</tr>
<tr>
<td>Abhishek Joshi</td>
<td>M.Tech, G.B Pant University</td>
</tr>
<tr>
<td>Divya Negi</td>
<td>DoMS, IIT Madras</td>
</tr>
<tr>
<td>Shubham Chhabra</td>
<td>System Engineer at HP R&amp;D Center</td>
</tr>
<tr>
<td>Gopal Agarwal</td>
<td>Symbiosis Institute of Business Management, Pune</td>
</tr>
<tr>
<td>Anshul Galav</td>
<td>Lal Bahadur Shastri Institute of Management</td>
</tr>
<tr>
<td>Munika Sati</td>
<td>Lal Bahadur Shastri Institute of Management</td>
</tr>
<tr>
<td>Mahimajeet Singh</td>
<td>University Business School, Punjab University</td>
</tr>
<tr>
<td>Shreyya Kapoor</td>
<td>Symbiosis Institute of Business Management, Pune</td>
</tr>
<tr>
<td>Chetak Yadav</td>
<td>Indian Institute of Management, Kozhikode</td>
</tr>
<tr>
<td>Anshul Negi</td>
<td>Indian Institute of Management, Udaipur</td>
</tr>
<tr>
<td>Srijan Chauhan</td>
<td>Indian Institute of Management, Kashipur</td>
</tr>
<tr>
<td>Lavesh Kaushik</td>
<td>International Management, Kolkata</td>
</tr>
<tr>
<td>Aditya Raj</td>
<td>Symbiosis Centre for Management &amp; Human Resource Dev.</td>
</tr>
</tbody>
</table>
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.

2021 Top Recruiters

**Total Offers**

<table>
<thead>
<tr>
<th></th>
<th>2017-18</th>
<th>2018-19</th>
<th>2019-20</th>
<th>2020-21</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adobe</strong></td>
<td>1035</td>
<td>986</td>
<td>1032</td>
<td>1250+</td>
</tr>
<tr>
<td><strong>Goldman Sachs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Commvault</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>National Instruments (NI)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Super Dream Companies**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TeraData</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dell Technologies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NCR Corporation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ZS Associates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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.

Top 25 Recruiters
with CTC in Lacs Per Annum (LPA)

1. WorkIndia 35 LPA
2. Code Nation 33 LPA
3. Lenovo 29 LPA
4. Commvault 24 LPA
5. Goldman Sachs 22 LPA
6. Avalara 22 LPA
7. nVius 18 LPA
8. Zscaler 17 LPA
9. Postman 14 LPA
10. NI 12.65 LPA
11. Undostres 12 LPA
12. Fourkites 11 LPA
13. Teradata 10.43 LPA
14. Dell Technologies 8 LPA
15. Hashedin 8 LPA
16. FICO 8 LPA
17. Adobe 8 LPA
18. #HackWithInfy 8 LPA
19. TCS 7.76 LPA
20. Optum 7.15 LPA
21. NCR 7 LPA
22. Clicklabs 6.8 LPA
23. ZS Associates 6.28 LPA
24. Hitachi Consulting 6.5 LPA
25. Cvent 6.5 LPA

Super Dream Companies
- Adobe
- Goldman Sachs
- Commvault
- National Instruments (NI)
- Teradata
- Dell Technologies
- NCR Corporation
- ZS Associates
- 1035 Offers
- 986 Offers
- 1032 Offers
- 1250+ Offers
alumni
THE NETWORK OF SUCCESS

The University’s core mission is to engage all alumni for life long journey. Whether the students has graduated a decade ago or just a year ago, DIT University Alumni Association is committed to build and reaffirm the ties connecting 17,500+ members of DIT University alumni family to each other and widen the alma mater. We are on almaconnect.com where thousands of alumni share their experiences, professional requirements, alumni chapter details and look for other networking avenues.

Be in good Company

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 17500 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.

Practical Support

When you graduate from DIT University, your lifelong journey with us will continue. Being part of our alumni network offers a range of useful benefits including

- Lifelong access to our Careers and Employability Service
- National and international networking opportunities
- Access to online journals with the University and alumni
- A continued connection of the University with alumni
- Chance to visit your alma-mater and participate in the Annual Alumni Meet held at Dehrdun.
A DIT University degree can arm you with the best chance for success in your chosen field. It opens many doors and offers a wide range of opportunities.

Here we introduce you to just a few of alumni, their careers-to-date and the adventure they’ve enjoyed so far.

**Akshay Madan**  
B.Tech Class of 2008

The first moment I entered DITU, I knew this is going to be my home for my engineering education and I was damn right about it. It’s location, ambience, the way I was greeted at the University made me feel like my home. Apart from a great score and knowledge given to me by my college, it also gave a sense of responsibility towards my career and life ahead and the faculty gave immense support in the same. I am proud to be a part of the DIT Alumni Association since the inception and I know wherever I am, a part of me is always at DITU.

**Sanya Guleria**  
BArch Class of 2017

I am glad that am very well settled after attaining my degree in BArch 2017 from DITU which is indeed an exulting feeling. I appreciate the learning environment and abundance of facilities with state-of-the-art infrastructure, which motivated me to grow as a better person to face the professional challenges in real life. With so many USPs that make DITU the best, the faculty we have form the very core of the infrastructure and we have the best. I am deeply indebted to the management and faculty of architecture for being part of my crucial formative years and nurturing my ambitions to become professional Architect. I made lot of memories with this beautiful institution as it has lot to offer, specially when it comes to college memories. There is always Doon calling for me.

**Tara Singh Sethi**  
B.Tech Class of 2019

My journey started in DIT on 1st August 2013. In the beginning everything seemed new to me. Being from the first batch of DITU’s B.Tech Computer Science Cloud Specialization program, I was in a dilemma about the curriculum, industry requirement and the placements. From the day 1, DITU made sure its students are completely aware of the programs and its industrial scope. DITU has distinguished faculties which helps students build their skill set with respect to academics. We also had highly professional trainers from IBM who made us industry ready in the Cloud Technology, which is a high demand technology today. And, due to which today I’m working as a Cloud Engineer at Accenture Pvt. Ltd. Apart from academics, I was into music and singing, due to which I got to participate and organize various cultural events in DIT which also made me realize that there are many students seeking an opportunity to showcase their talent. In collaboration with few other students and the support of DIT University, together we formed a music club named Mesmeronica.

These four years have been the best part of my life, made new friends, got the guidance of professors who are like family to me now. Especially I would like to thank Dr. K.K. Raina, Vice Chancellor, DIT University, Singhal Sir, Surbhi Ma’am, Bhatnagar Sir and Manisha Ma’am who have been very supportive and always praised me. I am thankful to be a part of the alumni network due to which I am still connected with the university. I have been very lucky to be a part of this university and will always cherish the memories of my journey in DIT.
Whether you want to broaden your employment options, advance in your chosen career or prepare for further study, these programs at DIT University will challenge, inspire and open doors.

-undergraduate programs

-school of computing

+ btech / btech le in computer science & engineering
  - specialized tracks
    + artificial intelligence, machine learning and robotics
    + data science and analytics
    + internet of things and edge computing
    + cybersecurity and privacy
    + computer vision and biometrics
    + cloud computing and blockchain
    + full stack and devops
    + btech in computer & communication engineering
    + btech / btech le in information technology
    + bachelor of computer applications
    + diploma in computer science & engineering

-school of liberal arts & management

+ ba (honours) in economics
+ ba (honours) in english
+ ba (honours) in psychology

-school of physical sciences

+ bsc (honours) in chemistry
+ bsc (honours) in physics
+ bsc (honours) in mathematics
+ bsc (honours) in statistics
+ bsc (honours) in environmental sciences

-school of engineering & technology

btech / btech le

+ civil engineering
+ electronics & communication engineering
+ electrical engineering
+ mechanical engineering
+ mechanical engineering with specialization in automobile
+ petroleum engineering

btech

+ robotics & automation engineering

-school of architecture & design

+ bachelor of architecture
+ bachelor in design (interior design)
+ bachelor in design - ux in collaboration with imaginxp™
+ bachelor in design - visual graphics & animation

-school of pharmaceutical & populations health informatics

+ bachelor of pharmacy / bachelor of pharmacy le
+ diploma in pharmacy
**Postgraduate Programs**

**School of Computing**
+ MTech in Computer Science Engineering with specialization in Artificial Intelligence, Machine Learning and Robotics
+ MTech in Computer Science Engineering with specialization in Data Science and Engineering
+ MTech in Computer Science Engineering with specialization in Internet of Things
+ MTech in Computer Science Engineering with specialization in Computer Vision and Biometrics
+ Master of Computer Applications
+ PG Diploma in AI & Machine Learning
+ PG Diploma in Data Science & Analytics

**School of Engineering & Technology**

**MTECH**
+ Mechanical Engineering
+ Electrical Engineering with specialization in Power System
+ Civil Engineering with specialization in Structural Engineering

**School of Architecture & Design**
+ Master of Design-UX in collaboration with IMAGINXP™
+ Master of Plan (Urban and Regional Planning)

**School of Physical Sciences**
+ MSc in Physics with specialization in Electronics
+ MSc in Chemistry
+ MSc in Mathematics

**School of Pharmaceutical & Populations Health Informatics**
+ Master of Pharmacy (Pharmaceutics)
+ Master of Pharmacy (Pharmacology)
+ MSc in Clinical Research

**School of Liberal Arts & Management**
+ Master of Business Administration
+ Master of Business Administration in FINTECH in collaboration with NSE Academy
+ MA in English
+ MA in Economics
+ MA in Clinical Psychology

**Doctoral Programs**
+ PhD in Civil Engineering
+ PhD in Computer Science & Engineering
+ PhD in Electronics & Communication Engineering
+ PhD in Electrical Engineering
+ PhD in Mechanical Engineering
+ PhD in Petroleum Engineering
+ PhD in Chemistry
+ PhD in Clinical Research
+ PhD in Computer Science
+ PhD in English
+ PhD in Economics
+ PhD in Mathematics
+ PhD in Management
+ PhD in Pharmacy
+ PhD in Psychology
+ PhD in Population Health & Informatics
+ PhD in Physics

Whether you want to broaden your employment options, advance in your chosen career or prepare for further study, these programs at DIT University will challenge, inspire and open doors.
clubs AND ACTIVITIES

IETE-SF Club
The Institution of Electronics and Telecommunication Engineers Student Forum works in the field of Electronics, Telecom, Computer Science and Information Technology. At DIT, IETE-SF has organized many workshops like basics of electronics, micro controllers and events like Sumo Robo, etc.

NSS Unit
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.

Research Club
The objective of the club is to nurture the intellectual orientation of the students. The club has conducted three paper presentation competitions, one research quiz and two workshops on web designing since its inception.

API Club
API - Activities, Programming and Internships provides a platform for technical and non-technical activities, for the overall development of a student. The club believes in preparing, grooming and growing with the 'leaders for tomorrow' in every domain.

SPIC MACAY
The club promotes Indian culture among youth through classical music and dance. This initiative makes education more holistic and meaningful as it highlights all abstract, subtle, inspiring and mystical in the world; teaching one to look within oneself.

Tech.Live Club
Tech Live is the technical club formed under the umbrella of Department of Computer Applications. The club organizes technical as well as fun events. It provides a platform for students to learn and enhance their technical skills.

Code GenX
The Club enhances the programming ability of DIT students and enhances technical as well as interactive skills of students.

DIT Impulse
DIT Impulse aims to encourage students to take positive and systematic steps to pursue personal development that includes IOCL-PCRA, Code Buster in Tech-fest Youthopia, and Feedurn Blogging Contest.

DIT Motoracing
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 Student India) - an international competition. Securing fourth position in the Endurance event and gaining appreciation from renowned personalities of the automobile sector like Pat Clarke, Claude Rouelle, Mehek Modi and Steve Fox has seen the club go from strength to strength.

CSI-DITU Student Chapter
Promotion of Information Technology as a profession is the top priority at CSI-DITU. To fulfill this objective, the chapter regularly organizes conferences, quizzes, workshops and lectures. Simultaneously, regular training and skill updating sessions on recent technical advancements are organized for IT professionals.

Clickrrati 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
The Debating Society offers a plethora of opportunities to enhance the public speaking abilities of students, enrich their knowledge, public speaking skills and remove stage fear.
Prithvi
The club with three values in mind – Power, Perseverance and Pride; is a student club focusing on environmental issues. It gives students an opportunity to work for the benefit of the environment. The club organizes events, social visits and competitions round the year.

Personality Development Club
The club aims at personality grooming of students by assessing their weaknesses and works on them to bring about a positive transformation. Major events organized include 'Serving Week' and 'Challengo' – all offering an array of exciting activities to help develop all aspects of an enhanced personality.

Team Audicious
Team Audicious is an off-road Baja SAE Racing based team. The team participates in Baja SAE – an intercollegiate design competition run by the Society of Automotive Engineers. The team comprises of passionate members possessing enthralling automotive & management skills. The goal in Baja SAE racing is to design, build and race off-road vehicles that can withstand the harshest elements of rough terrain. Vehicles racing in Baja SAE are often similar in appearance to dune buggies.

M-Gambit - The Management Club
The aim of this club is to enhance the imitative skills of students and prepare them to face competition.

Global Peace Foundation Student Chapter
The GPF-DITU chapter affirms the importance of universally recognized principles and shared values as essential to building social cohesion within nations and the global community. GPF-DITU organizes various events and awareness camps for the betterment and bringing peace to the society. GPF-DITU has also initiated an EdSupport Program whereby educational support to the unprivileged students is arranged for.

Editorial Board
The Editorial Board is the ideal platform to exhibit and hone the immense talent of budding professionals. It consists of teams for creative writing, editing and designing of University publications.

Mesmeronica
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.

SPE-DITU Student Chapter
The SPE-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.

Red Ribbon
Formed in association with Uttarakhand State AIDS Control Society (USACS) under the NSS, the club aims at spreading awareness on AIDS and its prevention through blood donation camps and organizing various competitions like slogan writing, painting, quiz, essay competition, etc.

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 Dehra Dun. The chapter organizes workshops and conducts activities scheduled by IEEE such as IEEE Day, Extreme, etc.
A simple step-by-step process for admission in DIT University

one
Candidates can apply online to any of the programs offered by the DIT University, Dehradun through the link www.applications.dituniversity.edu.in

two
Upload the documents and complete the Registration process by paying application fee ₹1250/-

three
Documents are verified as per the approved eligibility criteria.

four
Post Documents verification student is invited for Counselling.

five
The letter of confirmation of admission is provided to the candidate after counselling.

six
Payment of the entire Semester’s Fee before the class commencement.
A simple step-by-step process for admission in DIT University

Candidates can apply online to any of the programs offered by the DIT University, Dehradun through the link www.applications.dituniversity.edu.in

Post Documents verification student is invited for Counselling.

Upload the documents and complete the Registration process by paying application fee ₹1250/-. The letter of confirmation of admission is provided to the candidate after counselling.

Documents are verified as per the approved eligibility criteria.

Payment of the entire Semester’s Fee before the class commencement.

For academic excellence and integrity and a global perspective in attitude
Mussoorie Diversion Road, Dehradun 248009 (Uttarakhand) INDIA

Toll Free: 1800 1210 41000      Mobile: +91.9639001954, +91.9084697506

admissions@dituniversity.edu.in

Explore more at
DITUNIVERSITY.EDU.IN