



EXPLORE MORE AT
DITUNIVERSITY.EDU.IN

Established vide Uttarakhand Act No. 10 of 2013
Recognized by UGC under Section 2(f) of the UGC Act, 1956


UNIVERSITY
IMAGINE ASPIRE ACHIEVE

Welcome to DIT University

You're probably already aware that DIT University is amongst the most forward looking universities in the country in terms of its academic reputation, but did you also know...

Partnerships with some of the biggest names in the private sector such as TCS, IBM, Infosys, Wipro, Ericsson, HP, Kirloskar, Cisco, Red Hat etc

TATA CONSULTANCY SERVICES
ACCREDITED FOR PLACEMENTS

Infosys
CAMPUS CONNECT INSTITUTE

IBM
EDUCATION PARTNER

WIPRO
COLLABORATION WITH
SKILL DEVELOPMENT
STUDENT TRAINING & PLACEMENT

COLLABORATION WITH
Society for Education

MEMBER
FICCI **CII** **ASSOCHAM**

US Satellite Education Information Center

redhat
SPECIALISED TRAINING PARTNER

SAP

ERICSSON
SPECIALISED TRAINING PARTNER

hp
EDUCATION PARTNER

CISCO
SPECIALISED TRAINING PARTNER

A member of the
msdn academic alliance

Our Memberships and Associations with leading industry bodies help students develop to their full potential

Member of CII and ASSOCHAM; Founding member of FICCI-HEN (Higher Educational Network)

US Satellite Education Information Center for Students counseling for education abroad

CISCO Academy for imparting training programs in Advanced Java, DotNet etc

The Society of Automotive Engineers, USA has a chapter at DIT University. It arranges seminars, training and visits to industries and conducts value added professional courses.

OUR STUDENTS

5,172
Full-time Undergraduate

808
Full-time Postgraduate

20
Full-time PhD Scholars

DIT University uses technology for cutting edge education and research. With over 1,234 latest computers including 30 Apple Macs, 30 All-in-ones and 42 high-end HP Workstations, 60 MBps Internet connectivity and state-of-the art hardware and software, we ensure high quality education with our IT infrastructure & facilities.

Our students come from over **7** countries worldwide

6,000
Students



Our real-world partnerships with key employers enables us to prepare students for the industries in which they plan to work

Ranked 9th amongst the 'Top 10 Emerging Universities in India' (colleges turned into Universities) in the Beyond IIMs B School Survey, March 2015

Ranked amongst 40 'Best Engineering Colleges in India' by Career Connect Magazine, June 2014

Rated 'AAA category' in Uttarakhand by Careers 360 Magazine, May 2014

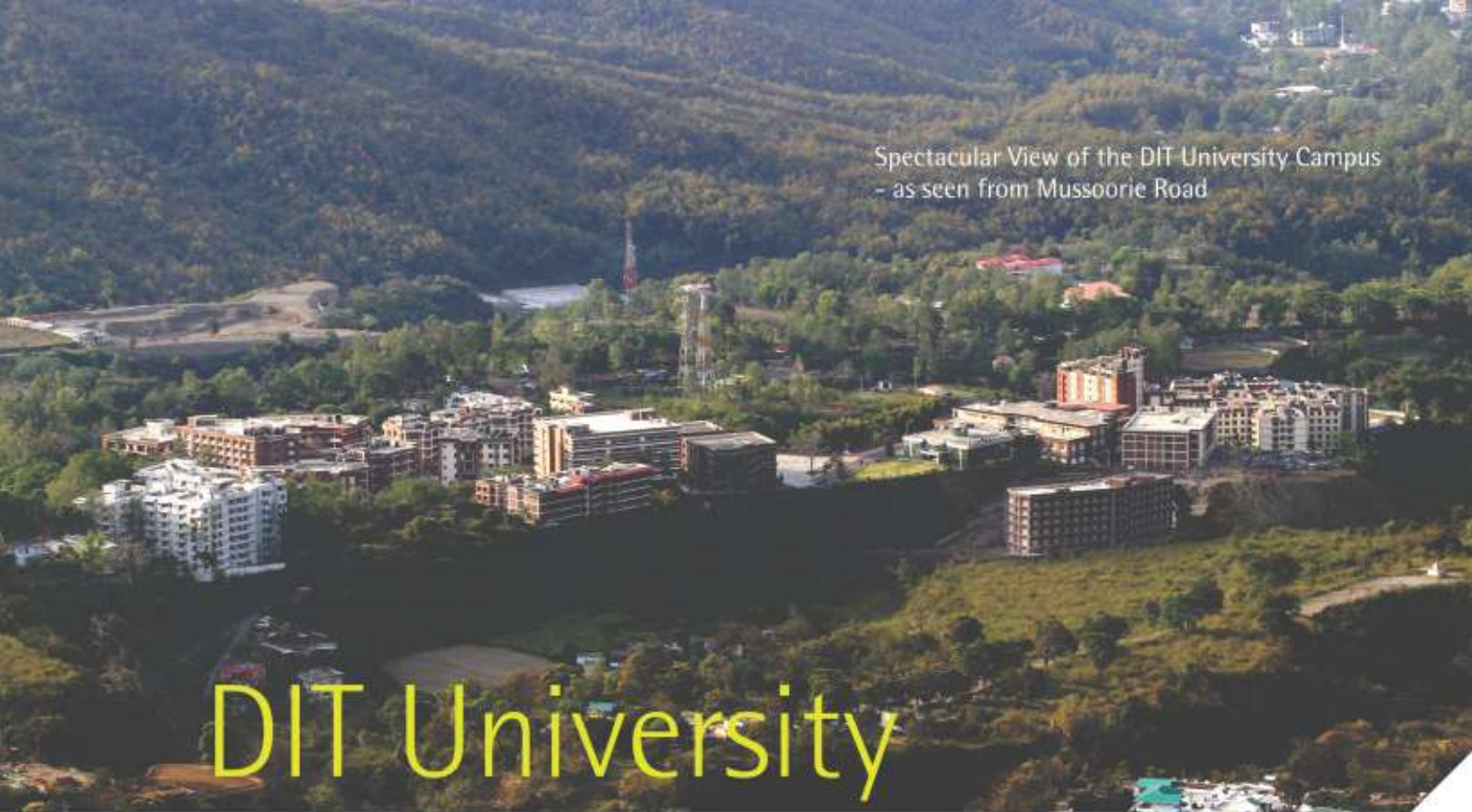
Ranked 5th in 'Infrastructure and Interface' by Go Getter Magazine, June 2014

STUDENT RESIDENCES

1,236
Boys in hostel

350
Girls in hostel

- + Flexible credit based education
- + Relative-grade based evaluations
- + Future ready tech-savvy programs
- + Option to choose inter-disciplinary programs
- + Diploma in foreign language (as an open elective)
- + Specialized software training by industry experts (120 hrs in eight semesters)
- + Compulsory soft skills & aptitude training by corporate trainers (120 hrs in eight semesters)
- + Curriculum designed in consultation with industry and academic stalwarts
- + Envious placements.



Spectacular View of the DIT University Campus
- as seen from Mussoorie Road

DIT University

At the heart of learning

With a rich heritage spanning over 17 years, DIT University (erstwhile Dehradun Institute of Technology, Dehradun), flagship of the Unison group, is famous for its undergraduate, postgraduate & doctoral programs & academic excellence. Our infrastructure, facilities, teaching methodologies & academic rigor make sure that DIT retains a special place in the academic landscape of northern India and in the hearts of those who live, study & teach here.

By combining the resources of a research focused university with a holistic approach to education, DIT University emphasizes on emerging technologies, innovative thinking, teamwork, entrepreneurship, overall development and the importance of partnerships and global outlook. Our students are sought after by employers, and making a difference in our cities and communities for well over a decade now.

As we embark on the course to an aggressive growth trajectory, we reaffirm our commitment to you - as our stakeholder, that DIT University shall emerge as one of the most progressive universities in keeping with the principles of TRUST, ACCOUNTABILITY & INTEGRITY - the very cornerstone on which the foundation of this great Institution was laid. We at DIT University are forever committed to help you realize your career ambitions & unlock your true potential.

We want you to make an informed decision while choosing a University for professional studies. Here are just some of the reasons to study with us...

Holistic Education

DIT University is designed to provide holistic education by which character is formed, strength of mind is increased, and intellect expanded - enabling students to stand on their own feet. Focus is always on promotion of self-learning, sports, games, social, cultural and technical events for honing talents to ensure all-round development amongst our students.

Stellar Rankings

According to leading national surveys, DIT regularly features amongst the top professional institutions in India. This is a positive reference to our graduates' employability, and acknowledges the strength and success of our applied programs.

DIT has been ranked 9th amongst the 'Top 10 Emerging Universities in India' (colleges turned into Universities) in the Beyond IIMs B School Survey, March 2015. Ranked amongst 40 'Best Engineering Colleges in India' by Career Connect Magazine, June 2014. Rated 'AAA category' in Uttarakhand by Careers 360 Magazine, May 2014. Ranked 5th in Infrastructure & Interface by Go Getter Magazine, June 2014.

Quality Faculty

We have empaneled some of the most competent and respected academicians as our faculty. Coming from IITs, NITs and other renowned institutions, they are engaged in a wide variety of activities besides substantial academic and research commitments.

Faculty members are encouraged to interact with peer groups by participating in education programs and international conferences. Faculty involvement in academic, research and consultation activities leads to a significant output of publications in leading national and international journals. Our present faculty strength is 307 - they comprise of 64 PhDs, 221 Postgraduates and 22 Research Associates. At present, our faculty is working on 36 R&D projects and 47 consultancy projects.

Industry Ready Curricula for Academic Programs

Our degrees are some of the most employer-focused and innovative in the country. Our programs have been developed in collaboration with leading industry professionals and academic stalwarts to ensure relevant content to best prepare you for the workplace. Making the most of those links is an investment that will serve you well once you graduate.

English & Foreign Languages

Conscious endeavor is made to ensure our students imbibe a global perspective - with opportunities to master English and other foreign languages. We have compulsory English Language Finishing Classes in collaboration with Cambridge University Press - to make you well-versed in English. What's more, in the first year itself, you have an option to earn yourself a Diploma in Foreign Language (as an open elective) as well.

With over 50 programs at DITU and a variety of different entry routes - there really is something for everyone. So invest in your future and take the first step towards lifelong learning and success.

Excellent Location & Academic Ambience

An educational oasis located in the peaceful and pristine greens of Doon valley, the 21 acre DIT campus is a goldmine of opportunity for students. Our campus offers diverse resources for the mind, body & soul and enough flexibility for students to explore them in their own distinctive ways.

Limited Intake

Studying at DITU is about gaining confidence as well as qualifications, employability as well as expertise, and inspiration as well as information. Limited intakes in each of our programs ensures that the quality of each program is monitored closely and you benefit by getting individual attention in your classes and labs.

Discipline

DIT University maintains discipline impeccably as this is the backbone of professional education. Highlights of discipline management techniques are as under...

- + Four levels of disciplinary committee...
 - + Proctorial Board
 - + Department Disciplinary Committee
 - + Hostel Disciplinary Committee
 - + University Disciplinary Committee
- + Open Door Policy by Dean (SW) and other senior faculty members.
- + Quick, firm and justified decision on cases of indiscipline.
- + Standing students' counsel for grievance redressal.
- + Openness, fairness and transparency in day-today working culture.
- + Anti-Ragging Committee and Women Welfare Cell actively working throughout the year.
- + Proactive Students' participation is proactive.

Ragging Free Campus

We have a strict Anti-ragging Policy in place. The Anti-ragging Council comprises of several senior faculty who make sure all policies are enforced in entirety and students do not feel threatened in a new atmosphere.



'Vedanta' - our new facility, is home to 'Veda' - The Central Library and a 400 capacity Auditorium. It also houses the Admissions & Placements Offices, Lecture Theaters & Labs sporting over 1,000 Computers for the Department of Computer Science & Engineering

Impressive Infrastructure

We offer a rather impressive array of facilities viz theater style lecture halls, smart classrooms, modern labs, conference and seminar halls, a gym, an amphitheater, a high-tech Learning Resources Center, state-of-the-art IT Center, clean and airy student residences, mess serving wholesome meals, indoor and outdoor sport facilities including a plush new gymnasium with latest equipment to name a few.

Veda' - the Central Library, gives you access to library and journal collections as well as study spaces, IT and photocopying resources. Our collection of over 1 lakh books has grown rapidly in recent years and is an excellent resource. With over 1,000 latest computers including 30 Macs, 30 All-in-ones, 42 high-end HP Workstations, 60 MBps Internet connectivity and state-of-the art hardware and software across all computer centers, we ensure high quality education at all our computer facilities. We have our own web mail and database servers to cater to the needs of our community.

Full Automation

DIT University is deploying ERP software developed by SAP. The software includes total student administration including registrations, results, attendance, staff management, library and financial management. Implementation of this software provides parents direct access to their ward's performance.

Holistic Teaching Learning Process

Our faculty employs a wide range of teaching-learning methods to create a varied and holistic learning environment which has a direct impact on your personality. These include structured lectures, English & foreign languages, seminars, workshops, case studies, hands-on computer work, project assignments, role plays, business games, company visits, guest lectures and panel discussions.

Excellent Linkages with Industry, Academia & Professional Bodies

At DITU, we have impressive linkages with industry, national industrial associations and other renowned organizations. Industrial tours and internships go a long-way in giving you a real feel of the industrial environment and appreciation of knowledge gained in classrooms and labs.

Active association with professional bodies like ASSOCHAM, CII, FICCI and leading foreign universities has proven a real asset in ensuring meaningful orientation. The very nature of these partnerships enhances the way in which you will gain knowledge and engage in activities. Wherever possible, we involve people from industry in your lectures, visits and work-based experiences - so you'll develop the most up-to-date skills needed at the workplace.

Soft-skills, Aptitude & Software Training

We don't just impart education, but augment it with real life skills employers are looking for. An integral part of all our programs is the Specialized Software Training by industry experts (120 hours spread over eight semesters). Compulsory Soft-skills and Aptitude Training by corporate trainers (120 hours spread over eight semesters) further helps polish the skills learnt by our students. These efforts help students network with industry professionals and discover invaluable work experience opportunities.

Placement Record

DIT has been excelling in placements, in both quality and numbers, making it stand out year after year. Placements like those in Adobe for IT and circuit branches and Ashok Leyland at the core level have offered outstanding salaries to our students exceeding ₹ 10 lakh per annum.

Student Participation in Academic Governance

With a view to impart leadership qualities, students are encouraged to actively organize and participate in a wide array of club activities and assist the Institute as responsible members of various academic committees including placement, hostel management, discipline and anti-ragging.

Just, Open and Transparent Academic System

Ours is a student centric University where we follow just, open and transparent academic systems. Unlike other universities and institutes, at DITU, marks are not given - you have to earn them. Our Examination & Grading systems are standardized, transparent and stringent. All Examination Question Papers are prepared by external experts maintaining the sanctity of the entire process.

As a regular practice, evaluated answer sheets are shown to our students prior to declaring the results publicly. Students have an advantage of reporting discrepancies (if any) in their respective answer sheets to the concerned department thereby making the entire process transparent.

Scholarships

We provide Shri Naveen Agarwal Memorial Scholarships to meritorious and deserving students as a token of recognition of their performance at entry level.

Student Consultative Committee

DIT University has a Student Consultative Committee under the chairmanship of the Dean of Students Welfare. All HoDs, Registrar, Chief Warden, Medical Officer, Controller of Examination, Chief Librarian and the Security Officer are active members of the committee. Two students from each year and each branch / faculty are the students member. SCC meetings are held twice a semester where we discuss students' problems / suggestions regarding Academics, Hostel, Examination, Sports, Curricular and Extra-curricular activities. The purpose of SCC is for the prompt redressal of students' grievances and implementation of their suggestions as soon as possible.

Women Welfare Cell

A Women's Grievance and Redressal Cell has been constituted at DIT University with an effort to maintain the dignity of all female students and employees at DIT University and to prevent any sexual harassment, which is a criminal offence and violation of human rights. This cell has been established in accordance with the guidelines issued by the Government of India and deals with the cases / complaints of sexual harassment and any other type of harassment of female students and teaching & non-teaching women staff of the University. Proactive measures are taken for safety and well-being of women. In case of a mishap, the grievance procedure is conducted with full confidentiality and the alleged penalized according to the statutes of the University.



The academic structure of DIT University exhibits the diversity, comprehensiveness, and depth befitting an institution of its stature. With a total of five academic departments - our programs have the flexibility to evolve and change in response to new requirements; serving the dual purpose of building a solid foundation of knowledge and of enhancing confidence, creativity and innovation in our students. There are options as well for foreign students interested in pursuing their undergraduate and/or postgraduate studies at DIT University.

DEPARTMENT OF ENGINEERING

UNDERGRADUATE PROGRAMS

Computer Science & Engineering
Civil Engineering
Electronics & Communication Engineering
Electrical Engineering
Information Technology
Mechanical Engineering
Petroleum Engineering

Integrated Programs (Five Years)

BTech + MTech
Computer Science & Engineering
Mechanical Engineering
BTech + MBA
Mechanical Engineering

Lateral Entry (for BSc / Diploma Holders)

Computer Science & Engineering
Civil Engineering
Electronics & Communication Engineering
Electrical Engineering
Information Technology
Mechanical Engineering
Petroleum Engineering

POSTGRADUATE PROGRAMS

MTech (Computer Science & Engineering)
MTech (CAD/CAM)
MTech (Civil Engineering) - Specialization in Structural Engineering
MTech (Digital Communication)
MTech (Electronics & Communication Engineering)
MTech (Electrical Engineering)
MTech (Mechanical Engineering)

DEPARTMENT OF ARCHITECTURE

UNDERGRADUATE PROGRAM

Bachelor of Architecture

POSTGRADUATE PROGRAM

MTech (Construction Engineering & Management)

DEPARTMENT OF PHARMACY

UNDERGRADUATE PROGRAMS

Bachelor of Pharmacy
BPharm Lateral Entry (For Diploma holders)

POSTGRADUATE PROGRAM

MPharm (Pharmaceutics)

DEPARTMENT OF MANAGEMENT STUDIES

POSTGRADUATE PROGRAM

Master of Business Administration

DEPARTMENT OF COMPUTER APPLICATIONS

POSTGRADUATE PROGRAM

Master of Computer Applications

DEPARTMENT OF MATHEMATICS

POSTGRADUATE PROGRAM

MSc (Mathematics & Computing)

DOCTOR OF PHILOSOPHY (PhD)

Computer Science & Engineering
Civil Engineering
Chemistry
Electronics & Communication Engineering
Electrical Engineering
English
Mechanical Engineering
Management
Mathematics
Physics
Pharmacy

We want to do as much as we can to help you succeed as a DITU student. We have a wide range of learning resources to help you get the most out of your studies. 'Veda' - the Central Library at DITU is amongst the best technical libraries in the region. It hosts an impressive collection of academic resources in the form of books, e-books, journals, research papers, electronic journals, conference proceedings and databases on a variety of subjects viz sciences, technology, humanities, architecture, pharmacy, management and the like. The library opening hours are extensive, including late evenings and weekends, offering access to the unmatched collection of books, journals, videos and DVD collections and also to study spaces, computing, printing, photocopying and scanning facilities. Students can access electronic resources such as e-journals and e-books both on and off-campus.

VEDA

The Central Library

With over one lakh books, our Wi-fi enabled 24x7 library provides access to a wide range of information resources in support of teaching, learning, research & scholarship. Friendly and professional faculty & staff are available to provide help and advice to support your information and study needs.



Unleash the possibilities

- + Unparalleled subscription to over 200 national/ international print copies, electronic research journals and 22 magazines.
- + Thirty networked Apple Macs in the Digital Section of the Library.
- + Book Bank Section having approximately 65,000 books distributed to all the students with approximately seven books per semester per student.
- + Database of over one lakh volumes accessible through Online Public Access Catalogue search facility.
- + CD Bank comprising over 10,000 CD-ROMS of books & learning resources.
- + Digital library suite containing 275 server based learning resources.
- + Huge collection of electronic periodicals (e-resources) i.e. IEL/IEEE, EBSCO, Springer, ASTM online and Science & Technology Collection, Cengage Learning, Greener etc.
- + Automated circulation with Web OPAC of all reading materials through LIBSYS software.
- + DIT University is a member of DELNET which offers access to about three million books and other documents through a number of union catalogues, union lists and other databases that are accessible through the INTERNET.
- + EDUSAT for supplementing and supporting classroom learning in collaboration with EDUSAT-IGNOU in the Digital Library.
- + E-journals subscription of Institute of Electrical and Electronics Engineers (IEEE) USA, American Society for Mechanical Engineers, and Science Direct.
- + Active Member of British Council Library which offers a combination of online and offline products designed to provide users with a holistic and comprehensive information service for recreational, professional, or reference needs.
- + Member of DELNET, NPTEL, EDUSAT and the British Council Library among others.
- + Reference books including encyclopedias, handbooks, conference proceedings and reference literature on a wide array of subjects including engineering, technology, leadership, research, business, current affairs and the like.
- + Reference section containing books on subjects as varied as nano-technology worth over ₹ 1 lakh each.
- + Book bank facility for all students for the entire semesters.
- + Supplement video lectures through NPTEL.
- + 3M Library Security System for round-the clock protection of Library reading materials.
- + Reprographic section provides photostat, laser printing and scanning facilities within the library.

COMPUTER LABS

DITU uses technology for cutting edge education and research. With over 1,234 latest computers including 30 Macs, 30 All-in-ones and 42 high end HP Workstations, 60 Mbps Internet connectivity and state-of-the-art hardware and software across all computer centers, we ensure high quality education at all our computer facilities.



- + Campus Agreement with Microsoft for license of all relevant technologies so that faculty and students can work on latest Microsoft technologies
- + Campus Local Area Network provides 100% connectivity to the entire campus
- + DITU website for an in-depth information on the Institute and its activities
- + Placement portal for collaboration between graduating students, career services office and prospective employers.

The fountainhead of technology...

The IT Center has over the years served as the hub for entire computer related services on the campus. The adequately skilled IT infrastructure management team, under the aegis of CSE & IT Department, administers and manages the entire campus computer networks which includes all the departments, central library, main administrative building, hostels and guest house.

Internet Connectivity

The high quality persistent bandwidth offers high speed and uninterrupted 60 Mbps Internet connectivity across the campus through the campus LAN. The bandwidth is sourced from Reliance Communications and Airtel to ensure maximum uptime. A strict policy to ensure the highest level of network health and safety is in place.

Data Center

DIT builds and maintains a host of collaborative systems, mainly websites or portals, facilitating global exchange of knowledge and ideas among students, faculty, recruiters and the alumni. Access to the library, extensive online database is facilitated by the high tech data center.

Audio Visual Facilities

The AV Center is equipped with modern audio-visual equipment. Video conferencing facilities are extensively used for placement services, online seminars, especially with partner institutions as also for educational and business conferences.

Microsoft MSDN Academic Alliance

'The Microsoft Academic Alliance' increases the access, educators and students have to technology in order to help

them improve teaching and learning and adapt to the evolving demands of the global economy. The professional-level developer and designer software and tools that are available through the MSDN Academic Alliance not only enhances a student's educational experience, it also gives them a head start on their professional careers by helping familiarize them with the tools and practices they will need to use once they seek employment.'

Hewlett Packard - Campus on Move Program

Oracle (OCP), DotNet Technology and Communication Technology (Using MATLAB) - DIT has entered into an MoU with HP for training and software development. Under this program HP has been providing training to our students and faculty members on emerging technologies. Besides this, on-line Prometric Certification Courses for .Net, Oracle (OCP), Communication Technology, GIS, Java etc are also conducted to prepare students for current needs of industry which goes beyond the university curriculum.

CISCO Network Academy

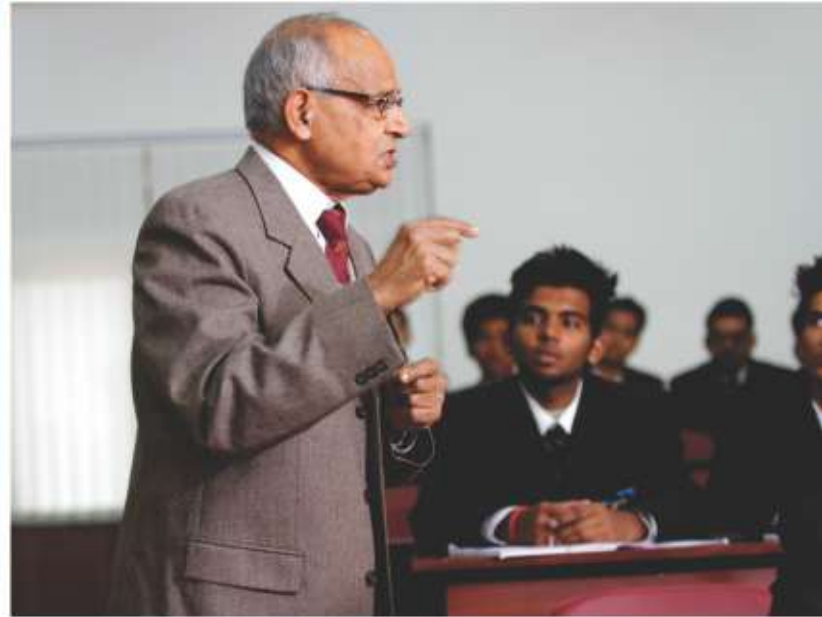
Cisco Network Academy at DIT is a unique initiative by Cisco Systems and DIT to train students and faculty on practical aspects of networking technologies so that they are better prepared for industry requirements. Cisco offers entire training contents through e-learning courses include CCNA and CCNP certification. DIT has certified CISCO trainers for these certifications.

Red HAT at DITU

This program offers entire training content through e-learning to students and faculty on the Linux platform. The program includes RHCP certification.

Designed to reflect the new mood and needs of Indian and international students - DITU embraces fresh thinking, industry-relevant programs and flexible study options to suit the needs of today's students. Drawing on real life examples, our academic team brings your subjects to life and helps apply learning to the workplace. Our modern 'real-world' approach means you get the education you need to support your career.

OUR FACULTY



Knowledge centers in their own right!

We offer our students a challenging and rewarding education through our ethos of quality teaching combined with opportunities for holistic all-round development. We are committed to quality education, instilling in our students the ability to learn and think together with an emphasis on leadership, respect for others, and social & environmental responsibility. We are preparing our students for the rest of their lives.

We are proud to have handpicked a 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 have 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 307 - they comprise of 64 PhDs, 221 Postgraduates and 22 Research Associates. Between them, the faculty is working on 37 R&D projects and 47 consultancy projects.

There is a conscious continuous effort by the University to widen its faculty base and add greater variety and depth to the scope of teaching. We have empaneled some of the most respected academicians and industry experts. Sharing firsthand knowledge, they strive not only to provide students with the best study material, but also put their talent to the practical test, time and again. Consistently exceeding expectations, they strive to create new and innovative ways to enhance the quality of education.

Our faculty is engaged in a wide variety of activities besides substantial academic and research commitments. Faculty members are encouraged to interact with peer groups by participating in education programs and international conferences. Faculty involvement in academic, research and consultation activities leads to a significant output of publications in leading national and international journals.

The faculty employs a wide range of teaching methods to create a varied and holistic learning environment. These include structured lectures, seminars, workshops, case studies, hands-on computer work, project assignments, role plays, business games, industry visits, guest lectures and panel discussions.

IT'S ALL ABOUT PLACEMENTS



Our Careers and Employability Service, academic colleagues and employers work together to ensure you leave DIT University fully prepared for the world of work. We are consistently leading the best performing modern institutions in the state, where students acquire skills that make them consistently among the most employable graduates. DIT is distinctively ahead with maximum percentage of students placed, year on year. Ninety percent of passing out students opted for various positions in industries such as IT, engineering, manufacturing, quality control, production, etc.

Placements, Training & Career Services

At DIT University, we foster a climate where collaboration with industry thrives, generating both breakthrough discoveries and technology that can support continuous innovations and growth. With a perfect track record of productive relationships with corporations of all sizes, from start-ups to mature and successful enterprises, our institutions provide students with education, research and connections to world class corporates.

DIT University students have been recruited in various corporations and have proved their worth as an asset to the organizations they joined. Our students pursuing the

programme would assuredly maintain the same level of performance and take their recruiting organisations to new heights in their respective fields.

The sole objective is to make the students industry ready and capable of standing tall to face contemporary challenges of the corporate world and have a smooth transition from Campus-to-Corporate.

It gives us immense satisfaction that our Career Services department is gaining strength with positive results, which are bound to improve in coming years.

₹ 10 lakh
Highest Package

₹ 4.5 lakh
Average Package

735
Students with Multiple Offers

74
Companies Visited in 2015



Titan Pre-placement Talk - 2015



Welcoming Hindustan Steel & Construction Ltd - 2015



Welcoming Hike Messenger to the Campus



Wipro Campus Drive - 2015



Indian Navy Pre-placement Talk



Nestle India Pre-placement Talk

ACADEMIC PROGRAMS



Course Structure

The Course structure has been designed after deliberations held during an education conclave in which eminent educationists and industrialists participated. The present structure is in tune with the latest industry requirement. Right from the first year onwards many choices are offered to the students as electives which adds flexibility and strength to the curriculum. It follows the globally accepted credit and grading system.

Performance of the students is evaluated on the basis of continuous evaluation. Theory courses are augmented by adequate project works helping students apply knowledge acquired in the classroom.

Innovative Integrated Programs

DITU offers a wide choice of programs - there's one that's just right for you. Our **Integrated Programs** have a curriculum that comprises of content jointly designed by two or more higher education disciplines. Instead of spending 4+2, years, a student can get a Masters' degree in just five years.

Foreign Language

In the present global scenario knowledge of at least one foreign language is imperative for a successful professional. There is an option for selecting one foreign language out of many being offered in which students shall train during the first two semesters. On successful completion of the training, a Diploma in Foreign Language is awarded jointly by the training agency and DIT University.

Industrial Tour

With a view to bridge the gap between theoretical input and practical knowledge, an industrial tour covering relevant industries is organized in the second year of select programs. This enhances students' exposure and provides hands on experience in dealing with live problems in the area of their expertise. Once back from the industrial tour, students participate in jointly organized seminars and presentations covering details of what was learnt during the tour.

Employment Enhancement Training

Two papers each of soft-skills development and aptitude building have been incorporated in the curricula to ensure that students should be made industry ready before they are promoted to the final year.

Technical Training & Certification

Value Addition Technical Training is imparted to all students. They are also inspired to acquire at least one International Certification. The University facilitates students by providing its infrastructure for online/offline test for the same.

Option of One Semester Industrial Training

In programs viz BTech, BArch, MBA & MCA, there is a provision of Industrial Training (Internship) of one semester in the final year. Under this provision, students take up on-site industrial training as part of their course curriculum. However, they are required to be in touch with the concerned faculty members for various semester courses for online guidance and submissions. Besides they have to report to their respective department for all their academic requirements including those for appearing in regular mid-term & end-term examinations.

Remedial Classes

- + Diagnostic test are conducted to identify weak students in English and Mathematics. A bridge course is conducted for these students to bring them at par.
- + Based on performance of students in class tests, quiz test and mid-term tests, their weak areas are identified and extra classes are conducted subject-wise to bring them at par.

Mentoring of Students

- + Orientation Sessions are conducted at the beginning of academic session by senior faculty members.
- + Five fresher students are allotted to one senior student of 4th year for necessary guidance and direction.
- + One faculty counselor is allotted to every 20 fresher students.
- + In addition, permanent full time counselor devotes her time for each hostel (on-campus and off-campus).
- + Regular student counseling sessions are held throughout the academic year.

The mission of the R&D Cell at DITU is to provide an inclusive environment for the promotion and support of R&D activities in commercial science and technology so as to build on particular strengths of University's teaching & research expertise and to provide a means of further developing those strengths in collaboration with external researchers, teaching institutions, government agencies and private industry.

RESEARCH, DEVELOPMENT & CONSULTANCY CELL



At DIT University, students are expected to develop innovative thinking, logical & analytical skills, intellectual curiosity, trustworthiness, environment & energy consciousness, ethics & moral values. Ours is a new generation university - open to fresh ideas and thinking encompassing a spirit of innovation. The Research & Development (R&D) Cell at DIT University focuses directly to application oriented areas of interest wherein a student will be working with a vibrant community of like minded intellectuals, with a hope of working on life-changing project one day.

The Research & Consultancy (R&C) Cell at DIT University has been specifically set up to provide specialized administrative and managerial support for the operation of sponsored research, consultancy and other related R&D activities of the University. All the faculties/departments have their respective innovation units which comprises of a faculty coordinator along with two students from final year BTech/BArch/BPharm, two students from MTech/MPharm/MBA/MCA and all research scholars. The R&C Cell lends support for...

- + Sponsored Research Projects from Government & Corporate Organizations

About the PhD Program

The University offers full-time academic programs leading to the award of PhD degree through its Departments/Faculties. The award of PhD degree is in recognition of high academic achievements, independent research contributions and application of knowledge to solve problems in Sciences, Humanities & Social Sciences, Pharmacy, Engineering, Architecture, Management and the like

- + Consultancy Projects
- + Promotion of University-Industry interaction
- + Collaboration with institutions in India
- + UGC funded projects.
- + Patents, know-how and transfer of technology.
- + Research assistance to faculty members of the University.

The University lays emphasis to investigate problems of direct relevance to the needs of the country through time bound sponsored and consultancy project aimed at solving live industrial problems, with special attention to emerging niche areas.

Along with teaching and academic research leading to a doctoral degree, DIT University gives high priority to research and development projects sponsored by outside national agencies and user organizations. Industrial consultancy is another significant area of activity of the University. Keeping in view the nation's socio-economic development, the nature and extent of the industrial consultancy projects undertaken by the University shall well serve as an index of its credibility with the industry.

The PhD degree is broad-based and involves a minimum course credit requirement and a research thesis. The University also encourages inter-disciplinary areas through a system of co-supervision and provides excellent opportunities for such programs. The University undertakes sponsored research and development projects from industrial and other organizations in the public as well as private sector.



'Bhabha' - Boys' Hostel



'Sarabhai' - Boys' Hostel



The Café Coffee Day outlet is right on the campus



'Annapurna' - Multi-level Mess & Indoor Sports & Recreation Center



Lunch Break at 'Annapurna'

HOME AWAY FROM HOME

Even though you may be miles away from friends and family, you still want to live in a place that feels like home. At DITU, we have accommodation, mess and healthcare facilities that will ensure you can do just that.



On-campus Infirmary managed by Max Super Speciality Hospital

You've made your move; you're on your way to being who you want to be. Now discover where you're going to live. Setting into your new surroundings will be easy thanks to the American style studio apartments - one of its kind in North India, with ultra modern amenities. Each apartment comprises of a common room, en suite bathrooms, and three rooms (each being shared by two students). Six students share an apartment and this gives them the advantage of being in a hostel as well as in the privacy of their own room. The University has four on-campus boys' hostel blocks (Bhabha, Bose, Raman & Sarabhai) with a capacity of over 1,200 students and one girls' hostel block (Sarojini) with a capacity of over 350 students. Annapurna - the multi storey block houses the mess and recreational facilities including a complete floor devoted to indoor sports. The apartment clusters have common rooms with TV, an in-house tuck-shop, and indoor sports facilities. The hostel premises are Wi-fi enabled and a computer center is set up within the premises with 24x7 Internet availability. The hostel mess is equipped with modern appliances and serves pure vegetarian, nutritious and hygienic food. The wardens reside in the hostel campus and look after students with care. Saturday nights are movie nights. Films to be screened are decided by the students themselves in consultation with the hostel warden. Our deep concern for the safety and security of our students ensures that the hostels have 24x7 security. DIT University promotes a proactive approach to health & wellbeing. Max Super Speciality Hospital manages the on-campus Infirmary wherein a qualified Doctor attends to students' healthcare issues, if any, on a daily basis. A resident nurse and an ambulance are present 24x7 on the campus.

SPORTS & FITNESS



DIT University is the place to keep both the mind and the body in shape. Whether you want to just burn off some steam or are a serious sportsman, we have something for everyone. Getting in shape has never been this easy. Our Sports & Fitness Centers are state-of-the-art complexes, offering a range of games, sports and fitness facilities.



Sports and physical activities are an integral part of our curriculum. The University has a separate indoor hall for indoor games like table tennis, carom, snooker and chess etc. Adequate facilities and courts are available for volley ball, badminton, basket ball and cricket. If you are into fitness and pumping iron, then you should head to "Shakti" - our fully furnished gymnasium, to stretch your muscles. The gymnasium has all the makings of a professional gym. You'll find treadmills, joggers, cycles, multi-gym, rowers, cross-trainers and a variety of quality fitness equipment. Frequent sporting activities including intra-level cricket and other matches, competitions & sports meets are routinely organized. Our students actively take part in many college and university level sports meets and have made DIT proud by winning prizes. Our students have won gold, silver and bronze medals in track & field events and discuss throw at the District Athletic Meet held at the Doon School. What's more, students can avail of bowling and horse riding facilities in downtown Dehradun.



ADMISSION PROCEDURE

SNo	PROGRAM	ELIGIBILITY	CRITERIA	REMARKS
ENGINEERING				
A. BACHELOR OF TECHNOLOGY				
1. Computer Science & Engineering 2. Civil Engineering 3. Electronics & Communication Engineering 4. Electrical Engineering 5. Information Technology 6. Mechanical Engineering 7. Petroleum Engineering		Minimum 60% marks in X & aggregate 65% marks in XII and minimum 60% in PCME / PMBE / PME Comp*	1. Counseling on Merit based on rank of Joint Entrance Examination (JEE)-2015 2. Direct Admission for XII Board Toppers (See Remarks) - 10% Seats 3. Counseling on Merit based on XII marks in PCME / PMBE / PME Comp* 4. NRI / Sponsored 10% Seats	Criteria for Direct Admission as at Serial No. 2 Aggregate of best of four subjects (PCME / PMBE / PME Comp*) with 95% and above in any boards.
INTEGRATED PROGRAMS				
A. BTech + MTech (Five Years)				
1. Computer Science & Engineering 2. Mechanical Engineering				
B. BTech + MBA (Five Years)				
1. Mechanical Engineering				
LATERAL ENTRY (For BSc / Diploma Holders)				
A. BACHELOR OF TECHNOLOGY (BTech)				
1. Computer Science & Engineering 2. Civil Engineering 3. Electronics & Communication Engineering 4. Electrical Engineering 5. Information Technology 6. Mechanical Engineering 7. Petroleum Engineering		Minimum 60% marks in Diploma / BSc.	Counseling on merit based on DUET '15.	
MASTER OF TECHNOLOGY (MTech)				
1. Electronics & Communication Engineering 2. Digital Communication 3. Computer Science Engineering 4. Mechanical Engineering 5. CAD/CAM 6. Electrical Engineering 7. Civil Engineering – Specialization in Structural Engineering		Minimum 55% marks in BE/BTech or equivalent in Electronics & Communication Engg, Electrical Engg or Computer Science & Engg/MSc in Electronics.GATE/NET qualified students shall be preferred. Minimum 55% marks BE/BTech or equivalent in Computer Science & Engg, Information Technology or MCA. GATE/NET qualified students shall be preferred. Minimum 55% marks in BE/BTech or equivalent in Mechanical Engg or Production Engineering. GATE/NET qualified students shall be preferred. Minimum 55% marks in BE/BTech or equivalent in Electrical Engg, Electronics, Instrumentation, AI, Control Engg. GATE/NET qualified students shall be preferred. Minimum 55% marks in BE/BTech or equivalent in Civil, Chemical, Geo informatics, Biotech, Industrial Biotech, chemical & electrochemical.GATE/NET qualified students shall be preferred.		Counseling on merit based on valid GATE Score / DUET '15 (Entrance Test & Counselling shall be held on the same day).
MASTER OF SCIENCE (MSc)				
1. MSc (Mathematics & Computing)		Minimum 55% marks inBSc with Maths or BTech CSE/IT.		

ADMISSION PROCEDURE

SNo	PROGRAM	ELIGIBILITY	CRITERIA
ARCHITECTURE			
1.	Bachelor of Architecture	Minimum 60% marks in X Et XII with Pass in Maths (compulsory subject) Et qualified in NATA (Avg Score should be more than 80 out of 200)	Counseling on Merit based on XII Marks or JEE (Arch)-2015
2.	MTech (Construction Engineering Et Management)	Minimum 55% marks in BTech Civil/BArch. GATE/NET qualified students shall be preferred.	Counseling on Merit based on GATE / DUET '15
PHARMACY			
1.	BPharm	Minimum 50% marks in XII with Physics, Chemistry, Maths/ Bio/ Bio-Science.	Counseling on Merit based on XII marks or DUET '15
2.	BPharm (Lateral Entry)	Minimum 50% marks in Diploma.	Counseling on Merit based on Diploma Percentage
3.	MPharm (Pharmaceutics)	Minimum 55% marks in BPharm.	Counseling on Merit based on GPAT / DUET '15
MANAGEMENT			
1.	Master of Business Administration (MBA)	Minimum 50% throughout in X, XII Et Graduation with valid CAT/MAT/XAT/CMAT score.	Counseling on Merit based on valid CAT / MAT / XAT / CMAT / DUET '15 score Et performance in Group Discussion Et Personal Interview (GD / PI).
MASTER OF COMPUTER APPLICATIONS (MCA)			
1.	Master of Computer Applications (MCA) (Lateral Entry)	Minimum 50% marks in X Et XII and 60% in Graduation.	Counseling on Merit based on Graduation Percentage / DUET '15
DOCTOR OF PHILOSOPHY (PhD)**			
1.	Mechanical Engineering	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular (Not distance or any other mode) MTech Degree of a University or equivalent for PhD in Engineering / Technology in respective branch. GATE/NET qualified students shall be preferred.	Counseling on Merit based on Entrance Test' 2015 which will be conducted by DIT University
2.	Electronics Et Communication Engineering		
3.	Computer Science Et Engineering		
4.	Electrical Engineering		
5.	Civil Engineering		
6.	Management	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular (Not distance or any other mode) Post Graduate 60% Marks from a recognized University and NET qualified students shall be preferred.	
7.	Physics	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular MSc Physics Degree of a recognised University or equivalent for PhD in Physics or in respective branch. (Not distance or any other mode). GATE/NET qualified students shall be preferred.	
8.	Mathematics	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular MSc Degree of a University or equivalent for PhD in Maths or in respective branch. (Not distance or any other mode). GATE/NET qualified students shall be preferred.	
9.	English	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular MA Degree of a University or equivalent for PhD in English or in respective branch. (Not distance or any other mode). GATE/NET qualified students shall be preferred.	
10.	Pharmacy	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular (Not distance or any other mode) MPharm Degree of a University or equivalent for PhD in Engineering /Technology/Pharmacy/Sciences /Humanities/Social Sciences/Management in respective branch. GPAT/NET/SRF qualified students shall be preferred.	
11.	Chemistry	Minimum 55% marks or CGPA not less than 6 on scale of 10 in regular MSc in Chemistry Degree of a recognized University or equivalent for PhD in Chemistry or in respective branch. (Not distance or any other mode). GATE/NET qualified students shall be preferred.	

*P - Physics, C - Chemistry, M - Maths, E - English, B - Biology / Botany / Zoology, Comp - Computer Course.

For NRI/Industry Sponsored candidates relaxation upto 5% marks in eligibility may apply.

**Note - a. Subject to availability of guide b. Admissions twice in year (June Et December)

SCHOLARSHIPS



DIT University is committed to attracting the best and brightest students. We aim to provide you with the support you need to realise your potential and make the most of your time at DIT University. As well as investing in outstanding teaching and learning facilities, we offer a range of generous but competitive scholarships to deserving students. Department-wise details are as under:

BTech

1. Based on the Merit of Joint Entrance Examination JEE (Main) 2015 All India General Rank
 - a. 00001 - 40,000 100% of tuition fee to be waived
 - b. 40,001 - 50,000 70% of tuition fee to be waived
 - c. 50,001 - 60,000 50% of tuition fee to be waived
 - d. 60,001 - 70,000 40% of tuition fee to be waived
 - e. 70,001 - 80,000 30% of tuition fee to be waived
 - f. 80,001 - 90,000 20% of tuition fee to be waived
 - g. 90,001 - 100,000 10% of tuition fee to be waived.
2. Based on marks obtained in class 12th
 - a. Toppers (First Rank Holder) of all the Boards of XII Std: 100% of tuition fee to be waived off
 - b. 95% marks & above in Physics, Maths & English of CBSE/ISE Board: 40% of tuition fee to be waived off (upto maximum 20 on merit)
 - c. 90% & 94.99% marks in in Physics, Maths & English of CBSE/ISE Board: 25% of tuition fee to be waived off (upto maximum 30 on merit).

BTech (Lateral Entry)

1. Based on marks obtained in class 12th
 - a. 80% marks & above in Diploma/BSc: 40% of tuition fee to be waived off
 - b. 70% & 79.99% marks in Diploma/BSc: 35% of tuition fee to be waived off
 - c. 60% & 69.99% marks in Diploma/BSc: 30% of tuition fee to be waived off.

BArch

1. Based on marks obtained in class 12th
 - a. Aggregate 90% & above 40% of tuition fee to be waived
 - b. Aggregate 80% - 89.99% 25% of tuition fee to be waived.

BPharm

1. Based on marks obtained in class 12th
 - a. 75% and above 40% of tuition fee to be waived
 - b. 70% - 74.99% 30% of tuition fee to be waived
 - c. 65% - 69.99% 15% of tuition fee to be waived.

MCA (Lateral Entry)

1. Based on marks obtained in Graduation / UKSEE

- | | |
|-------------------------|----------------------------------|
| a. 80% & above | 40% of tuition fee to be waived |
| b. 70% - 79.9% | 25% of tuition fee to be waived |
| c. 01 - 50 UKSEE Rank | 40% of tuition fee to be waived |
| d. 51 - 100 UKSEE Rank | 30% of tuition fee to be waived |
| e. 101 - 150 UKSEE Rank | 20% of tuition fee to be waived. |

MBA

1. CAT Percentile

- 90 & above
- 80 - 89.99
- 70 - 79.99
- Nil

MAT Composite Score

- 750 & above
- 700 - 749
- 650 - 699
- 600 - 649

Scholarship

- 75% of tuition fee to be waived
- 50% of tuition fee to be waived
- 25% of tuition fee to be waived
- 10% of tuition fee to be waived.

Note

The above are scholarship schemes applicable only for the first year tuition fee.

Uttarakhand State Scholarship Policy

For Uttarakhand Students

26% rebate in tuition fee shall be granted to permanent residents of Uttarakhand for whom 40% seats are reserved.

A. Scholarship for Subsequent Year

Students who have been admitted under any of the above Merit Scholarships will have an opportunity to continue availing their scholarship in the subsequent year provided they meet ALL the following conditions in the preceding year of their study at DIT University:

- CGPA 9.5 or above
- Minimum attendance 90% or above in EACH subject
- ALL the papers should be cleared in the VERY FIRST attempt
- A+ Report from all the concerned Faculty, Dean Students' Welfare and the Chief Warden (for Hostellers)
- No fee default at any point of time during the course
- No case of indiscipline.

NOTE

The candidate will have to fulfill ALL the above mentioned criteria to continue the same scholarship in subsequent year. If a student is not able to meet all the above criteria in ANY of the academic year, he/she will NOT be entitled to avail the above scholarship in ANY subsequent year.

B. Merit cum Means Scholarship (For All UG Programs)

@ ₹10,000 per annum to one student in each UG Department (2nd, 3rd & 4th year) subject to the following conditions:

- Obtained minimum 75% marks in 10th & 12th Standard
- CGPA 9.0 or above
- Minimum attendance 90% or above in EACH subject.
- ALL the papers should be cleared in the VERY FIRST attempt
- Parents Annual Income is less than ₹ 2 lakh per annum.

C. One Time Cash Award

- The toppers in each branch of BTech course will be awarded a one-time Cash Award of ₹ 10,000 along with a Merit Certificate after declaration of the result.
- The second topper in each branch of BTech courses will be awarded a one-time Cash Award of ₹ 5,000 along with Merit Certificate after declaration of the result.
- The third topper in each branch of BTech courses will be awarded a one-time Book Coupons worth ₹ 2,000 along with Merit Certificate after declaration of the result.
- The toppers in the Post Graduate courses will be awarded a one-time Cash Award of ₹ 5,000 along with a Merit Certificate after declaration of the final year result.
- The second toppers in the Post Graduate courses will be awarded a one-time Cash Award of ₹ 2,000 along with Merit Certificate after declaration of the final year result.
- The third toppers in the Post Graduate courses will be awarded a one-time Book Coupons worth ₹ 1,000 along with Merit Certificate after declaration of the final year result.
- The toppers in BPharm & BArch courses will be awarded a one-time Cash Award of ₹ 5,000 along with a Merit Certificate after declaration of the third year result.
- The second toppers in BPharm & BArch courses will be awarded a one-time Cash Award of ₹ 2,000 along with a Merit Certificate after declaration of the third year result.
- The third toppers in BPharm & BArch courses will be awarded a one-time Book Coupons worth ₹ 1,000 along with Merit Certificate after declaration of the third year result.

NOTE

- + If a candidate is eligible for scholarship under more than one criteria mentioned above, then he/she will be entitled to claim scholarship under the criteria in which he/she is getting maximum financial benefit.
- + Students who are eligible for the scholarship as per the norms specified by the University should address their application to the Registrar with relevant documents for consideration.
- + In case of any ambiguity/dispute, the decision of the Vice Chancellor, DIT University shall be final and binding.

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