



# SEE YOUR *World* UNFOLD

# Constellation Unison



**1996**  
Institute of Management Studies, Dehra Dun



**1998**  
Dehra Dun Institute of Technology, Dehra Dun



**1998**  
Institute of Management Studies, Noida



**2005**  
IMS Academy of Fashion Designing, Noida



**2005**  
DIT Faculty of Pharmacy, Dehra Dun



**2005**  
DIT Faculty of Architecture, Dehra Dun



**2005**  
Unison School of Law, Dehra Dun



**2007**  
Unison World School, Dehra Dun



**2007**  
DIT School of Engineering, Greater Noida

The Unison Group is a constellation of premier institutions fostering excellence in academics from the formative years right up to professional expertise. The Institute of Management Studies (IMS) Society, formed under the aegis of the Unison Group is a non-profit making educational society. Established in the year 1996, the society is the brainchild of captains of industry and academicians. It aims at creating knowledge centers in the fields of management, technical education, training, research and consultancy thereby adding value to the corporate, society, community and the nation at large.

Dehradun Institute of Technology was established in the year

1998. It offers BTech programs in eight branches of Engineering, MTech in three branches of Engineering as well as MCA, MBA, BPharma and BArch programs. All programs are approved by AICTE and affiliated to Uttarakhand Technical University, Dehradun.

Other Unison institutions include Unison World School - an all girls residential school at Kirsali Greens Dehradun and a sprawling 20 acre campus at Greater Noida offering programs in Engineering & Management. IMS Noida offers courses in management, fine arts & fashion designing.

# On Course for an Exciting Future

Studying after your 10+2 is a big decision. That's why, at DIT, we not only offer the most comprehensive range of professionally run courses, but also aim to provide the best, most fulfilling learning experience. Committed to supporting every student throughout their time with us - and celebrating in their success - we achieve excellent employment rates and know exactly how to help make those long-term ambitions come true.

With the highest quality teaching, outstanding overseas partners, a fantastic learning environment - plus the chance to broaden your experience and make new friends - DIT is a well proven route to future success. The campus offers diverse resources for the development of mind, body, and soul and enough flexibility for students to explore them in their own distinctive ways.

Whether you are an undergraduate looking to achieve your first degree or a postgraduate seeking career opportunities, we look forward to welcoming you to the Institute and offer our best wishes for your future.

## Class Leading Infrastructure

A wealth of resources and support services help students get the most out of their time at DIT. From first rate libraries to innovative computer systems, students have access to modern tools to pursue academic interests.

## Outstanding Teaching & Research

Confirmed teaching excellence, flexible, innovative programs and a strong research ethos are just some of the reasons why our courses are of such high quality.

## A Friendly Campus Environment

Everything you need - from teaching and learning facilities to welfare support and accommodation - is all on one campus.

## Excellent Employment Opportunities

The combination of up-to-the-minute courses, practical placements and integrated professional development produces graduates who employers want to recruit.

## First-class Accommodation

24 x 7 wi-fi access, on campus hostels, mess and cafeteria are just a few of the advantages of living at DIT.

*The campus is home to over 4,000 full-time students from across the country. If fitness is your thing, you can take advantage of various sport facilities on offer. As a student at DIT, you'll have all this and more at your doorstep! If you want to relax, the campus invites you to stroll through the forest all around. Not to mention the academic opportunities it provides.*



Shri Naveen Agarwal Ji  
Founder Chairman, Unison Group

Shri Naveen Agarwal, Founder Chairman of the Unison Group, left for his heavenly abode on Monday, 23<sup>rd</sup> February, 2009. He was 57. Simple and humble, Shri Naveen Agarwal possessed profound wisdom and nobility that always stood the test of time. By sheer hard work and determination, he rose from humble beginnings to become chairman of this region's most prestigious and renowned group of institutions. He remains a fountain of dedication and a perennial source of inspiration for serving the larger cause of humanity in the field of education. DIT continues to draw strength from the ideals laid by him as it treads on the path to success under the guiding light of this great Visionary.

Modest, wistful and endearing are a few of the adjectives that best describe Shri Naveen Agarwal. Be it adults or children, rich or poor, to him, it was people who mattered as he embraced one and all with open arms. Shri Naveen Agarwal was a living testimony of what an ordinary citizen fueled by the spirit of enterprise and driven by determination can achieve in his own lifetime. He was a philanthropist and above all a great human being endowed with great compassion and concern for the underprivileged sections of the society. With his demise, an epoch had come to an end. A noble bit of India - and Indian-ness, has gone forever.

# Programs and Recognitions

When you're thinking about what you want to study, making the right choice is about more than just the right course. Being in the right environment is just as important.

At DIT, we pride ourselves on providing a supportive atmosphere and a friendly community to help you get the most from your learning experience. Located on the picturesque Shiwalik foothills, we've got something for everyone.

DIT offers eight BTech programs, three MTech programs, MBA, MCA, BPharma and BArch programs.

## Recognitions

+ Approved by All India Council for Technical Education (AICTE) and recognized by Ministry of Human Resource Development, Govt. of India.

- + Accredited by National Board of Accreditation
- + Authorized by AICTE for admission of Foreign Nationals and People of Indian Origin to BTech program.
- + ISO 9001-2000 Certified Institution - a quantifiable quality policy and a systematic workflow process system in place- both inter and intra departmentally.
- + The only private institute in the state selected for the World Bank Project 'Technical Education Quality Improvement Program' (TEQIP) - this Govt. of India program funded by the World Bank is the most prestigious program for engineering institutions - DIT has been selected as it meets the highest benchmarks in respect of faculty, infrastructure, academic excellence and modern management practices.
- + Worldwide recognition for all programs.
- + Accredited by Tata Consultancy Services (for placements).



## Academic Programs & Intake

BACHELOR OF TECHNOLOGY (BTech)	Intake	Bachelor of Architecture (BArch)	40
Computer Science & Engineering*	120	Bachelor of Pharmacy (BPharm)	60
Information Technology	120		
Electronics & Communication Engineering*	120	POST GRADUATE PROGRAMS	
Applied Electronics & Instrumentation	60	Master of Computer Applications (MCA)	120
Electrical Engineering*	60	Master of Business Administration (MBA)	60
Mechanical Engineering*	120	Master of Technology (Digital Comm)	18
Industrial Production Engineering*	60	Master of Technology (Thermal Engg)	18
Civil Engineering**	60	Master of Technology (Computer Sc & Engg)	18

Special reservation for Kashmiri migrants is available as per AICTE notification

\* Programs Accredited by AICTE-NBA

\*\* AICTE approval awaited

# Scholarships

A Scholarship scheme has been introduced to motivate and inspire students to strive for academic excellence. Deserving candidates shall be awarded suitably as per the following schemes...

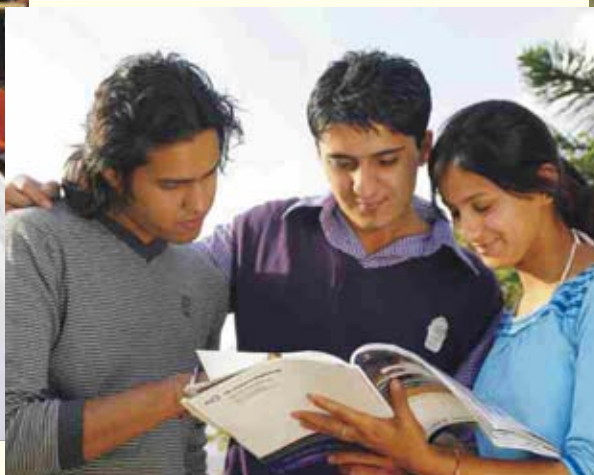
1. Based on the merit of All India Rank in AIEEE
  - a. 1-15,000 - 75 % of tuition fee to be waived.
  - b. 15,001-30,000 - 50 % of tuition fee to be waived.
  - c. 30,001 -40,000 - 25 % of tuition fee to be waived.
2. Based on marks obtained in Physics+Maths in qualifying examination.  
Above 95% marks in Physics + Mathematics in class XII:  
50% of tuition fee to be waived.  
S. No. 2 is applicable to UP, Uttarakhand, CBSE & ICSE Boards only.

3. In case any individual falls in category (1) as well as category (2), the student will be entitled for higher of the two rates of fee waiver.
4. This scholarship scheme is applicable only for the first year tuition fee.

## *Scholarships for Weaker Sections*

DIT in collaboration with the Social Welfare Deptt. Uttarakhand facilitates scholarships to students from underprivileged sections of society.

In addition to the above, approximately Rs 10 lakh has already been disbursed to our students on the basis of merit.



## *Faculty*

We are proud to have handpicked a faculty that gives focused direction to students while taking on new directions themselves. Consistently exceeding expectations, they strive to create new and innovative ways to enhance the quality of education. The faculty employs a wide range of teaching methods to create a varied learning environment. These include: Structured Lectures, Seminars, Case Studies, 'Hands on' Computer Work, Project Assignments, Role Playing, Business Games, Company Visits, Guest Lectures and Panel Discussions.

## *Research and Publications*

We are able to provide a continually developing research infrastructure that provides a supportive and caring environment in which students and staff can undertake a diverse range of research programs and activities - with considerable success. The students and the faculty, both are encouraged to write papers. Faculty members at DIT are more than happy to share their experiences on getting these papers published in national and international journals of repute. DIT brings out many publications including *Pratibimb* - an annual magazine and *Aaroban* - a quarterly newsletter.

# Facilities

## *A Home Away from Home*

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 our range of American style studio apartments - one of its kind in North India, with ultra modern amenities. Each apartment comprises of a common room, ensuite 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 apartment clusters have common rooms with TV, an in-house tuck-shop, STD-ISD facilities, and indoor sports facilities.

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 love and affection. We are deeply concerned about the safety and security of our students; the hostels have round-the-clock security and the students are expected to abide by the hostel rules. Besides, films are screened on weekends. Films to be screened are decided by the students themselves in consultation with the hostel warden.

The Institute has on-campus boys hostel blocks with a capacity to house over 850 boys and girls hostel blocks with ultra modern amenities, home to over 550 girls. Also located in the campus is an infirmary which is equipped to provide emergency help and first aid. The institute's ambulance is on 24-hour standby to transfer anyone requiring special attention to speciality hospitals in the city.



## *Class Rooms*

Our theater styled classrooms designed to seat 60 students at a time, are fitted with audio-visual aids and are networked for live presentations. Students are encouraged to make AV based presentations. The feature packed seminar hall is equipped with Over Head and LCD Projectors, Multimedia Kits, PCs, Wireless PA Systems and every conceivable tool that facilitates acquisition of knowledge.

## *Beyond the Curriculum*

DIT has set out a goal of nurturing well-rounded professionals. To achieve this, we go beyond the curriculum and undertake an entire gamut of activities including industrial visits, cultural activities, sports, guest lectures by industrialists and academicians, soft skill developments, workshops, and stress prevention programs. Mr. Shiv Khera was recently at DIT and shared his wisdom with the faculty and students.

### *Sports & Fitness*

Our sports scene provides something for everyone. Whether you want to compete at club level or play sport for fun, there are several ways to get involved in sports at DIT. Sports play an important role in the overall development of students and a large space is devoted to modern play grounds for basketball, tennis, badminton and volley ball. A gymnasium equipped with modern facilities is available for students within the hostel premises. The hostel premises also house the dining halls, the infirmary, common room etc.

### *Transport*

DIT has its own one 52-seater bus and five 42-seater buses for the convenience of students and staff. The fleet is being further upgraded with more modern buses being included.

### *Medical Facility*

Medical facility is provided to students within the Institute campus. A resident ambulance is stationed on-campus at all times to meet any emergency.

### *Video Conferencing*

DIT has installed Toshiba Video Conferencing equipment (Tandberg 880) with 42" plasma TV and a 26" LCD monitor working on ISDN line - an excellent teaching aid to observe and conduct expert lectures delivered anywhere in the world.

### *Personality Development Programs*

DIT has entered into collaboration with Hero Mindmine and Career Launcher to provide personality and professional development classes to students. This venture is helping students to polish their skills and gain confidence in the most positive way.

### *Cafeteria*

The cafeteria offers a variety of food including meals, snacks, refreshments and beverages at reasonable prices.

### *Bookshop*

The college bookshop on the campus stocks publications, books, magazines and stationery.



### *Highlights*

- + Core member of FICCI-HEN (Higher Education Network) to promote sustainable implementation of quality assurance protocol through corporate governance and self regulatory mechanism.
- + Satellite Center of United States Educational Foundation in India.
- + Member of CII and ASSOCHAM.
- + DIT Library is a member of the British Council Library and DEL NET.
- + Accredited by NBA, AICTE for its BTech programs in Mechanical Engg and Electronics & Communication Engg (2004), Computer Science & Engg, Electrical Engg and Industrial & Production Engg (2007).
- + DIT has undergone NBA re-accreditation for Mechanical Engg, Electronics & Communication Engg, Information Technology and MBA.
- + Computer Science and Engineering branch has been accredited for five years, one of the singular distinction for DIT.
- + Admission of Foreign National and People of Indian Origin.
- + Cavin Care has selected the institution for their self training.
- + ONGC has recognized and selected DIT for providing laboratory support for their employees pursuing degree programs.

# Training and Placements

The Training and Placement Cell has the single minded objective of providing the best possible opportunities to our students for facing the corporate world. Whether it is about placing them for summer training or about final placement with employers, the T&P Cell endeavors to look for the best possible options.

The Training and Placement cell is rigorously working towards training and placements of students in tandem with its co-ordinators appointed in various cities. The Institute's Corporate offices at New Delhi/ Mumbai/ Chandigarh/ Hyderabad strives for better linkage with industries located across the country.

Besides arranging industrial visits and summer training of students in the industries, the cell also organizes seminars, workshops and guest lectures by eminent academicians, administrators, industry experts, management personnel and

successful entrepreneurs. The cell is also responsible for creating a successful Industry-Institute Interface which allows both to work hand in hand with the aim to provide quality education. Besides the above, the cell is actively looking into the following...

- + A PDP program has been integrated into the academic curriculum. This is for the first year and second year students.
- + A professional development program has also been integrated into the academic curriculum for the third and fourth year students.



Mr Suri Ponnada, Head, HR, Satyam Computers during evaluation process at the Satyam Recruitment Drive at DIT

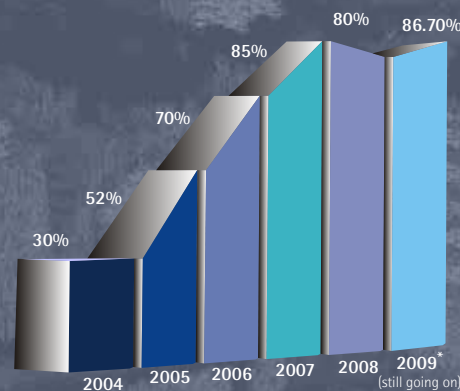


Students of the Computer Science & IT branch successfully placed in corporates



DITians being addressed by a Bajaj Auto Ltd personnel during Campus Placements

## Placements at DIT



\* Some results are awaited

Highest Package = Rs 5.5 lakh per annum.  
Average Package = Rs 3.5 lakh per annum.



# Major Recruiters

Tata Consultancy Services, Infosys Technologies, NIIT Technologies, Tata Teleservices, Indiabulls Financial Services, NDTV, Titan Industries, Dell, Wipro Infotech, Hindustan Unilever, Kotak Mahindra, L&T Construction, L&T Infotech, Mahindra & Mahindra, HCL Technologies, Neel Metal Products, Ashok Leyland, Bajaj Auto, Bank of America, Birlasoft Power Solutions, Birla Tyres, Blue Star Technologies, Chevron Solutions, E-valueserve, Eveready Industries, Fortune Tech Media, HCL Comnet, HCL Infosystems, Hexaware Technologies, L-Cube Innovative Solutions, Libsys Corp, Mahindra & Mahindra Steel, Videocon, Torry Harris Business Solutions, TVS Motors, TVS Wheels, Voltas, Wipro BPO Solutions, Zensar Technologies, Honeywell Electrical Devices and Systems, i-Flex, i-Gate, Simplex Infrastructure, Sison Technologist, Rockwell Automation, Net Profit Consultancy, Ordain Solutions, Perot Systems, TSI, Rave Technology, 3I Infotech, A2Z Infotech, Aadhaar Manpower Services Groups, Aduquity Technologies, Amara Raja Group of Companies, AMP Solutions, Anand Nishikawa Co, Appnetix Techno, ICICI Prudential, IDEA, Impetus Infotech, India Mart, Indian Army,

Indian Navy, Infogain, Infovision Solutions, International Electronics Devices, Interra Information Technologies, ISMT, Jhakar Exports, JRD Engg, Keans, Assurgent Technology Solution, Aurangabad Electricals, MCA Pal (IBM), Megadesign Solution, Mivas Mobera Systems, Modi Mundipharma, MR Rolling, Nipuna, North Star Securities, Oasis Software Informatics, One 97 Communication, Progressive Infotech, Ramboll Imisoft, Reliance General Insurance, Reliance Money, Relient, Revinfotech, Sapien, Satyam Computer Services, Shree Ram, Sterling Net Systems, Shivam Auto, SKF Skyline, Sunil-Hi-Tech Engg, Symbol Technologies, Sunbeam Auto, Tata Communications Transformation Services, TCI, TCMS, TEFL - RMC Division of TEFL Education, Tehri Hydro Development Corp, Unicon Investment Solutions, Verizon Data Services India, Vodafone Retail, VIP Industries, Career Forum, CGI Information Systems & Management Consultants, HDFC Bank, Hertz Communications, Hindustan Coca Cola Beverages, Hughes Communication, Cimcom Software, Convergys Info Management, Defence R&D Organization, Daffodil Software, Design Co, Destination One HR Solutions, EDS (Mphasis).



An HR Team Member from Zensar Technologies, explaining written examination process to DITians



Mr Amitabh Gupta, Senior Project Manager NIIT Technologies interviewing a DITian



**अमरउजाला**  
28 जून, 2008

## वियतनाम से आकर यहां डीआईटी में पढ़ेंगे छात्र

इंस्टीट्यूट का यूनिवर्सिटी के साथ संबंध



वियतनाम से आकर यहां डीआईटी में पढ़ेंगे छात्र। इंस्टीट्यूट का यूनिवर्सिटी के साथ संबंध।

**हिन्दुस्तान**

28 मई, 2008

**अमरउजाला**  
27 जून, 2008

## डीआईटी डंका बजाने को आतुर

यूनिवर्सिटी दांगे और फिफ्टी के मामले में डीआईटी दूसरे संस्थानों से आगे है। संस्थान में एमबीए में 60 सीटें, एमसीए में 120 सीटें, बीफार्म में 60 सीटें, बीएडक डी विभिन्न ब्रांचों में 660 सीटें, बीआरई में 40 सीटें और एमटेक में 36 सीटें हैं। संस्थान की सभी उपाधियां उत्तराखण्ड तकनीकी विश्वविद्यालय से संबद्ध हैं।

डीआईटी को स्थापना वर्ष 1992 में हुई। संस्थान में एमबीए, एमसीए, एमटेक, बीएडक, बीआरई और एमबीए में प्रवेश देना संभव है। संस्थान में एमबीए में 60 सीटें, एमसीए में 120 सीटें, बीफार्म में 60 सीटें, बीएडक डी विभिन्न ब्रांचों में 660 सीटें, बीआरई में 40 सीटें और एमटेक में 36 सीटें हैं। संस्थान की सभी उपाधियां उत्तराखण्ड तकनीकी विश्वविद्यालय से संबद्ध हैं।

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## अमेरिका में भी पढ़ सकेंगे दून के छात्र

देहरादून : देहरादून में रहकर बीटेक, एमसीए और एमटेक की पढ़ाई कर रहे छात्र अब अमेरिकी यूनिवर्सिटी से डिग्री हासिल कर सकेंगे। देहरादून इंस्टीट्यूट आफ टेक्नालाजी डीआईटी के छात्रों को संस्थान और अमेरिका की नाथं डाकोटा स्टेट यूनिवर्सिटी एनडीएसयू के करार के तहत यह सुविधाएं प्राप्त होंगी। गुरुवार को डीआईटी के डीन डा. महेश भंडारी ने जानकारी दी कि एनडीएसयू के एसोसिएट वाइस प्रेसिडेंट डा. सुधीर मेहता ने डीआईटी का भ्रमण किया। उन्होंने संस्थान के साथ विभिन्न वैधानिक करार पर सहमति

# Intellectual Journey

DIT uses technology to provide a competitive advantage in its core areas of education and research. State-of-the-art hardware and software ensure high quality and uninterrupted services. We have our own wi-fi infrastructure, web, mail, and database servers to cater to the needs of our community.

## *IT Infrastructure*

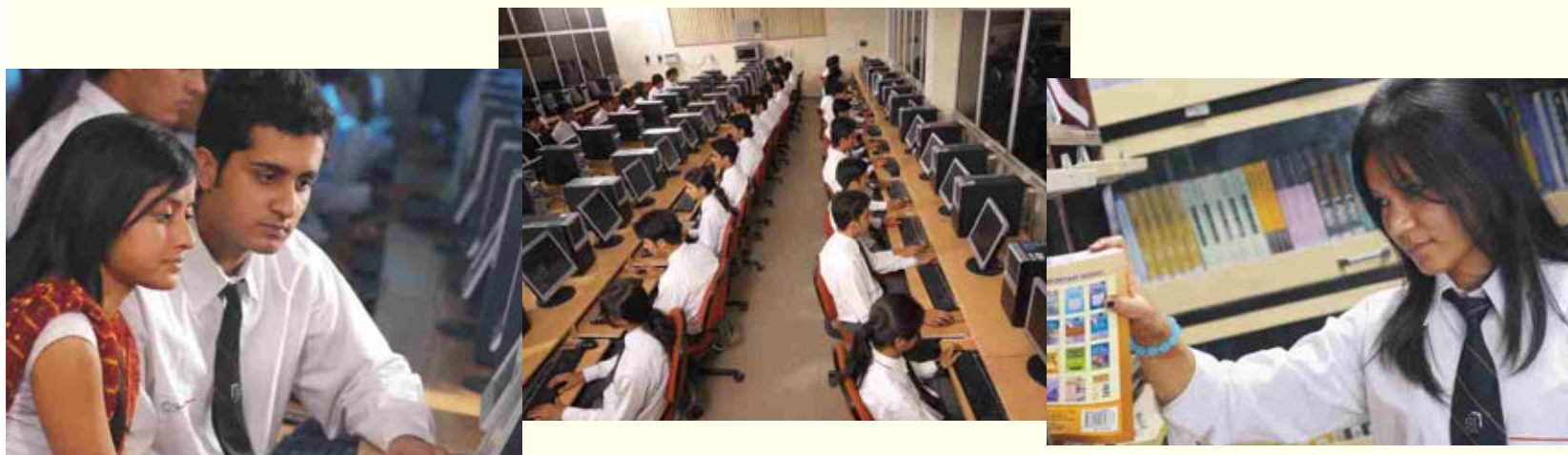
Computing embraces a modern approach to the study and exploitation of computers and software technology. Groups of staff specialize in the areas of relevant software technology, computer networks and graphics.

The Internet has changed the way we do business and obtain information about ideas, products and organizations. Our courses reflect the impact that the Internet has had on our lives. The entire campus is wi-fi enabled. This acts as a major tool to keep students and the faculty abreast with the latest

developments in the field of management besides aiding as a vast resource of knowledge bank.

The Computer Center is well equipped with computing resources to cater to academic needs of students. Labs here are a constant hub of activity, providing a conducive learning environment. Trained technical staff is available to help students to apply theoretical concepts, which they learn in the classrooms.

Students undergo rigorous hands-on practice in relevant areas like Data Structure, Data Network, Multimedia, Computer Network, Net Technologies, Software projects and the like. The core lab is well equipped with networked computers and adequate peripheral support. The wi-fi campus completes the picture by enabling students to be in touch with the Internet from anywhere on the campus by freeing them of wires and cables.



## *The Learning Resource Center*

The main block, home to the 24x7 wi-fi enabled library or the LRC as it is popularly known, is the knowledge hub of all academic activities. Extensive use of Information Technology provides access to information anytime, from anywhere. The LRC has a remarkable contribution in making the Institute a premier education center.

The LRC has automated circulation of books through Online Public Access Catalog (OPAC) search facility and over 200 national and international online journals. The reference section contains books on subjects as varied as nano-technology. The library is equipped with 3M Library Security System for round the clock protection of library materials and media.

Besides holding the best resources for the academic fraternity, the LRC houses an extensive collection of books, magazines and DVDs for students, faculty and staff - easily searchable with Libsys software.

DIT maintains an archive of intellectual capital created at the Institute. In its endeavor to share knowledge, the LRC provides access to...

- + Research reports by faculty
- + Working papers by faculty and academic associates
- + Projects, articles and cases done by students/ faculty
- + Reports on various national and international forums
- + Lectures delivered by eminent visitors
- + News items related to Unison group institutes.

# International Linkages

It is a matter of great pride for any Institute to have international academic linkages for an all round growth.

In its quest for excellence and for making its learning global, DIT has been making continuous efforts to make meaningful collaborations with renowned Universities across the globe. DIT has signed MoUs with the following universities...

- + Gannon University, Erie, PA, USA
- + North Carolina State University, Raleigh, NC, USA
- + University of Huddersfield, UK
- + North Dakota State University, Fargo, ND, USA
- + Kansas State University, Manhattan, USA.

Through these MoUs, students have an option of sharing education at DIT with foreign university campuses. Students can transfer to a foreign university of their choice after completion of part program at DIT. Besides, the channel for summer internship research program at foreign universities after third year in BTech also provides valuable exposure abroad.

## BTech

There are two provisions...

- a. 2+2 Program: After completion of two years of BTech program at DIT, the student can complete remaining two years at the chosen university.
- b. 3+1 Program: After completion of three years of BTech program at DIT, the student can complete the remaining one year at the chosen university.

## MTech: 1+1 Program

After completion of the first year program at DIT, the student can complete the remaining one year at the chosen university.

## MCA: 2+1 Program

After completion of the first two years of MCA at DIT, the student can complete the remaining one year at the chosen university.

## MBA: 1+1 Program

After completion of the first year of MBA at DIT, the student can complete the remaining one year at the chosen university.



### अगर उजाला

## डीआईटी का अमेरिकन यूनिवर्सिटी से अनुबंध

अनुराग शर्मा

दिल्ली: दिल्ली इंस्टीट्यूट ऑफ टेक्नॉलॉजी (डीआईटी) के कुलपति डॉ. अशोक कुमार शर्मा ने अमेरिकन यूनिवर्सिटी से अनुबंध के तहत डीआईटी के छात्रों को अमेरिकन यूनिवर्सिटी में अध्ययन करने की सुविधा प्रदान करने का ऐलान किया है।



डीआईटी के कुलपति डॉ. अशोक कुमार शर्मा ने कहा कि यह अनुबंध डीआईटी के छात्रों को अमेरिकन यूनिवर्सिटी में अध्ययन करने की सुविधा प्रदान करेगा।

### अगर उजाला

## एनडीएसयू यूएसए की डिग्री ले सकेंगे छात्र

### डीआईटी का अमेरिकी विवि से अनुबंध

दिल्ली: दिल्ली इंस्टीट्यूट ऑफ टेक्नॉलॉजी (डीआईटी) के कुलपति डॉ. अशोक कुमार शर्मा ने अमेरिकन यूनिवर्सिटी से अनुबंध के तहत डीआईटी के छात्रों को अमेरिकन यूनिवर्सिटी में अध्ययन करने की सुविधा प्रदान करने का ऐलान किया है।

डीआईटी के कुलपति डॉ. अशोक कुमार शर्मा ने कहा कि यह अनुबंध डीआईटी के छात्रों को अमेरिकन यूनिवर्सिटी में अध्ययन करने की सुविधा प्रदान करेगा।

### शैक्षिक अनुबंध

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### अगर उजाला



# Outperformers



**Ashita Mittal**  
*ECE, IV year*  
Ms Ashita Mittal, ECE secured 99.83 percentile in CAT 2009. Has taken admission in IIM, Indore.



**Nitin Bhatia**  
*CSE, III year*  
Nitin Bhatia, CSE secured 99.21 percentile in CAT 2009. Also adjudged Mr Tycoon (Leadership Contest organized by Career Launcher and Jaago India) at the district level.



**Hina Gupta**  
*CSE, IV year*  
Awarded Silver Medal for standing second in UPTU.



**Himanshu Goel**  
*CSE, IV year*  
Invited to deliver a talk on 'Foreign and Domestic Investment in Retail Sector' to Parliamentary Standing Committee on Commerce on 26<sup>th</sup> Sep '08.



**Vaibhav Uppal**  
*ECE, III year*  
Selected to participate in IDD 2009 organized by the Massachusetts Institute of Technology, USA.



**Sunil Kumar Jethuri**  
*ME, II year*  
Selected for summer training to MIT Boston, USA through IDDS in 2008.



**Prateek Prasoon**  
*ME, III year*  
Selected to participate in IDD 2009 organized by the Massachusetts Institute of Technology, USA.



**Kapil Panwar**  
*ME, IV year*  
Represented India at the Indo-Nepal Softball Cricket Test match held at Kathmandu.



Zoya Mehani receiving the Ms Tycoon Award by Career Launcher



**Ankit Sharma**  
*IPE, IV year*

Selected for summer training in MIT Boston, USA through IDDS in 2007.



**Ankur Oberoi**  
*CSE, Pass out*

GRE score 1390 (max. score from DIT) Admitted to Rochester Institute of Technology, New York, USA.



**Zoya Mehani**  
*CSE, III year*

Crowned Ms Tycoon (leadership contest by CL) at the regional level and secured third position at the national level. Eternal MsThomso (IIT Roorkee's Cultural Fest). Captured this title for two years in a row.



**Nishant Awasthi**  
*CSE, IV year*

Topped the charts during his summer training at IIT Kharagpur amongst IITians, NITians and students of various other engineering colleges. Placed with NIIT Technologies.



**Nitin Rana**  
*IPE, I year*

Represented India in under-19 Cricket Tournament held in South Africa and selected in IPL Season-2 by the 'Delhi Dare Devils'.



**Shubham Chandna**  
*ME, II year*

Participated in National Carrom Tournament at Chennai.



**Mitesh Pant**  
*CSE, Pass out*

Mitesh Pant, CSE, secured 99.34 percentile in CAT 2007, placed with Torry Harris Business Solutions.

- + Wasim Ahmed, CSE 'Excellence Award in Filtron' at IIT, Bombay 2008.
- + Sumit Makhija, Sumit Chabra, Anubhav Seth, Swetank Raghuvanshi and Vinit Kumar won the third prize in 'Micro Mouse Competition' at NIT, Trichy on 12<sup>th</sup> Feb '09.

## टीसीएस ने डीआईटी को एकीडिटेशन प्रदान किया

# अमर उजाला

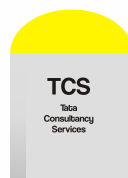
11 मई, 2008

### अमर उजाला ब्यूरो

देहरादून। टाटा कंसल्टेंसी सर्विस ने देहरादून इंस्टीट्यूट ऑफ टेक्नोलॉजी को एकीडिटेशन प्रदान किया। यह डीआईटी के उच्चतम शिक्षा प्रक्षेपण के

अभियान में एक ठोस कदम है। निदेशक गोविंद प्रसाद ने कहा कि इस एकीडिटेशन से डीआईटी के बहुत से छात्रों का टीसीएस में चयन हो सकेगा। इसके अलावा डीआईटी का अंतरराष्ट्रीय विधि 'एमआईटी

बोस्टन, मैसन विधि यूएसए, नार्थ कैरोलाइना स्टेट विधि यूएसए के साथ एमओय हुआ है, जिसकी वजह से डी-विरविद्यालय मिल सकेगा।



### Yet, another milestone achieved!

Congratulations!

It is matter of immense pleasure & pride for DIT to get ACCREDITATION of TCS (Tata Consultancy Services)

DIT congratulates all students, their parents, and well wishers for their support, feedback, continuous guidance and good wishes, without which TCS Accreditation would not have been possible. We also extend sincere thanks & congratulations to our faculty and staff members whose untiring endeavours have resulted in our grand success.



### Dehradun Institute of Technology

Approved By AICTE, Min. of HRD, Govt. Affiliated to Uttarakhand Technical University, Dehradun. Mussoorie Diversion Road, Dehradun-248 009, Uttarakhand. Tel: 0135-3000 300, 3000 301. Fax: 0135-3000 305/9, E-mail:dit@ditdun.org.

[www.dit.edu.in](http://www.dit.edu.in)

# अमर उजाला

11 मई, 2008

# Admission Procedure

## BTech *Four Year Full Time Program*

### Seats Distribution

General Seats	85%
<i>50% Uttarakhand seats + 35% All India seats</i>	
Management Seats	15%

### Eligibility

Candidate should have passed 10+2 Examination with Physics and Mathematics as compulsory subjects along with one of the following subjects: Chemistry/Biotechnology/Computer Science/Biology.

### Admission Procedure

100% admissions to the BTech Program would be made on the basis of All India Engineering Entrance Examination (AIEEE) conducted by the Central Board of Secondary Education.

Admission to 85% of the total seats (50% Uttarakhand and 35% All India) would be made through State level counseling to be conducted by Uttarakhand Technical University, Dehradun. Counseling is done on the merit based on ranks obtained by the candidate in All India

by FNs and PIO who have passed the qualifying examination with Physics, Maths and Chemistry/ Computers/ Biotechnology or Biology from an institute situated outside India which is considered equivalent to 10+2 Examination by the Association of Indian Universities, India.

## BTech *Second Year*

### Seats Distribution

10% of the total sanctioned intake would be reserved for the Diploma holders and Science graduate students.

### Eligibility

Candidate should have passed the 3-4 years of Diploma after 10+ in any stream of Engineering and Technology with a minimum of 60% aggregate or Graduate in Science (BSc) with a minimum 60% aggregate.

### Admission Procedure

Admission to the total 10% seats towards BTech second year through lateral entry would be made by the counseling organized by the State



Engineering Entrance Examination. Reservation policy would be applicable as per the State Govt norms.

15% management admissions are made directly by the Institute on the merit of AIEEE. For management category admissions, candidates need to register in the Institute.

### Management Process

Registrations commence	June first week
Registrations end	June end
Counseling with regard to merit	July third week
Session starts	August first week.

### Seats for Foreign Nationals (FNs)/ People of Indian Origin (PIO)

Out of the total seats, 5% seats are reserved for FN's and PIO candidates which are filled up strictly as per the norms of AICTE i.e.

Counseling Board based on the merit of Uttarakhand Technical University Entrance Examination for Diploma holders.

For lapsed seats, if any after the counseling, candidate can register in the Institute.

## BArch *Five Year Full Time Program*

Intake	40
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### Seats Distribution

General Seats	85%
<i>50% Uttarakhand seats + 35% All India seats</i>	
Management Seats	15%

### Eligibility

1. The candidate should have passed an examination at the end of the new 10+2 scheme of Senior School Certificate Examination or equivalent with Mathematics as a compulsory subject with at least 50% aggregate.
2. NATA Test clearance i.e. 40% or above score.

No student without qualifying the NATA test will be registered as an Architect by the Council of Architecture after graduation in Architecture.

### Admission Procedure

Admission to 85% of the total seats (50% Uttarakhand and 35% All India) would be based on the merit of AIEEE score, made through State level counseling conducted by Uttarakhand Technical University, Dehradun. Reservation would be applicable as per State Govt norms.

15% Management admissions are done directly by the institute by conducting institute level counseling on the combined merit based on the aggregate marks of 10+2 and score of NATA test on 50:50 basis. For Management category admissions, candidates need to register in the Institute.

### Management Seats

15%

### Eligibility

The candidate should have passed 10+2 (Intermediate) Examination with Physics and Chemistry as compulsory subjects and Biology/ Mathematics/Biotechnology/ Computer Science and English as subjects of study with at least 50% marks for General category and 45% marks for SC/ ST/ OBC candidates. Those appearing in 10+2 may also apply.

### Admission Procedure

Admission to the BPharma would be made through the Uttarakhand Technical University Entrance Examination.

Admission to 85% of the total seats (50% Uttarakhand and 35% All India) would be made through State level counseling conducted by Uttarakhand Technical University, Dehradun. The basis of this counseling is merit of the rank obtained by the candidate in the Uttarakhand Technical University Entrance Examination.

In case of any vacant seats, the seats could be filled up directly by the candidates fulfilling the minimum eligibility criteria with 50% marks on merit basis.



### Seats for Foreign Nationals (FNs)/ People of Indian Origin (PIO)

Out of 15% Management seats, 5% seats are reserved for FN and PIO candidates which are filled up strictly as per the norms of AICTE i.e. by FN and PIO who have passed the qualifying examination with Maths as compulsory subject with at least 50% aggregate from an institute situated outside India which is considered equivalent to 10+2 Examination by the Association of Indian Universities, India.

## BPharma *Four Year Full Time Program*

Intake 60

### Seats Distribution

General Seats 85%

50% Uttarakhand seats + 35% All India seats

Reservation policy would be applicable as per the State Govt norms.

15% Management admissions would be made directly by the Institute by conducting Institute level counseling based on the merit of UTUEE rank. For Management category admissions, candidates need to register in the Institute.

### Seats for Foreign Nationals (FNs)/ People of Indian Origin (PIO)

Out of the total seats, 5% seats are reserved for FN and PIO candidates which are filled up strictly as per the norms of AICTE i.e. by FN and PIO who have passed the qualifying examination with Physics and Chemistry as compulsory subjects and Biology/ Mathematics/ Biotechnology/ Computer Science and English as subjects of study with at least 50% marks from an institute situated outside India which is considered equivalent to 10+2 Examination by the Association of Indian Universities, India.

## MTech *Two Year Full Time Program*

Specialization	Intake
Digital Communication	18
Thermal Engineering	18
Computer Science & Engineering	18

### Seats Distribution

General	10
Sponsored	05
SC/ST	03
Total	18

### Eligibility for Digital Communication

BE/ BTech in Electronics & Communication Engg, Electrical Engg or Computer Science & Engg/ MSc in Electronics with a minimum of 55% marks in the relevant branch of Engineering.

### Eligibility for Thermal Engineering

BE/ BTech in Mechanical Engg or Production Engg with a minimum of 55% marks in the relevant branch of Engineering.

### Eligibility for Computer Science & Engineering

BE/ BTech/ MSc in Computer Science & Engg, Information

There will be no age restriction, however, preference would be given to those who are below 45 years of age. A letter from the employer is to be furnished stating that the candidate is being sponsored to get admission and also indicating that the candidate will not withdraw midway till full completion of course.

### Admission to Non-sponsored Category

Admission to Full Time MTech Program for Non-sponsored category would be made through GATE.

On account of unavailability of GATE qualified candidates, admission may be given to non-GATE candidates on merit based on graduation percentage. For admission, candidates need to register in the Institute.

## MCA *Three Year Full Time Program*

Intake	120
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### Seats Distribution

General Seats	85%
<i>50% Uttarakhand seats + 35% All India seats</i>	
Management Seats	15%



Technology or MCA with a minimum of 55% marks in the relevant branch of Engineering.

### Admission Procedure

Admission to the MTech Program would be made on the basis of the valid GATE score of the candidate. In case of unavailability of the GATE score holders the seats could be allotted on the basis of merit of BE/ BTech maintaining the minimum of 55% aggregate. The counseling for 10 no. of general seats, five sponsored and three SC/ ST would be held at the Institute purely on merit basis.

### Admission to Sponsored Category

Candidate should have successfully passed the Bachelor's Degree in Engineering/ Technology or equivalent from an AICTE approved Institute with at least 55% marks. Preference would be given to GATE qualified candidates.

### Eligibility

Graduation in any stream with Maths as one of the subjects either at Graduation or 10+2 level.

### Admission Procedure

Admission to 50% Uttarakhand seats & 35% All India seats would be made through State level counseling conducted by Uttarakhand Technical University, Dehradun.

The basis of this counseling is the merit based on rank obtained by the candidate in Uttarakhand Technical University Entrance Examination.

15% Management seats would be filled up by the Institute on the basis of merit of UTUEE.



The remaining seats, if any after the counseling, could be filled up directly by the Institute provided the candidate fulfills the eligibility criteria with minimum 50% marks. For Management category admissions, candidates need to register in the Institute.

#### Seats for Foreign Nationals (FNs)/ People of Indian Origin (PIO)

Out of the total seats, 5% seats are reserved for FN and PIO candidates, which are filled up strictly as per the norms of AICTE i.e. by FN and PIO who have passed the qualifying examination with Maths as one of the subjects either at graduation or 10+2 level from an institute situated outside India which is considered equivalent to Graduate Examination by the Association of Indian Universities, India.

## MBA Two Year Full Time Program

Intake 60

#### Seats Distribution

General Seats	85%
<i>50% Uttarakhand seats + 35% All India seats</i>	
Management Seats	15%

#### Eligibility

A valid MAT score & graduation in any stream with 50% marks.

#### Admission Procedure

Admissions would be done on the basis of the scores obtained by the candidate in the Management Aptitude Test (MAT) conducted by the Centre of Management Studies (CMS) of All India Management Association (AIMA). Admission to the MBA Program would be given on the basis of the valid MAT Score of September, December, February and May for the current year. Admission counseling for General and Management seats would be organized by the Institute based on the merit of MAT. Remaining seats, if any after the counseling, could be filled directly by the candidates who fulfill the minimum eligibility criteria. For both General and Management category admissions, candidates need to register in the Institute.

#### Seats for Foreign Nationals (FNs)/ People of Indian Origin (PIO)

Out of the total seats, 5% seats are reserved for the FN and PIO candidates, which are filled up strictly as per the norms of AICTE i.e. by the FN and PIO who have passed the qualifying examination from an institute situated outside India which is considered equivalent to Graduate Examination by the Association of Indian Universities, India.



## Admission of Foreign Nationals (FNs) and People of Indian Origin (PIO)

#### Bachelor of Technology (BTech)

Computer Science & Engineering	Intake 18
Information Technology	18
Electronics & Communication Engineering	18
Applied Electronics & Instrumentation	06
Electrical Engineering	06
Mechanical Engineering	18
Industrial Production	06

In 2008 DIT was permitted by AICTE, Govt. of India for admission of FN & PIO students to its BTech program. The quota approved for this category is 15% of the seats already allotted by AICTE in each branch.

#### Eligibility

A candidate should have passed the 10+2 Examination with Physics, Mathematics and Chemistry as compulsory subjects with 55% or more marks from an institute situated outside India or holding a passport from the foreign country is eligible.

The examination must have the approval of the Association of Indian Universities as equivalent to 10+2 examination of the Indian system. Candidate holding a foreign passport and who has passed 'A' level General Certificate of Education (GCE A-level) or its equivalent is also eligible. Foreign Nationals/PIOs should submit a copy of passport or equivalent evidence for their nationality.

# The Torchbearers

DIT has a history of fostering excellence in academics through highly qualified and experienced faculty who are motivated, focused and dedicated towards academic enrichment. All departments comprise of competent teachers who have earned doctorate/ masters degrees from reputed national/ international universities. Several faculty members are involved in research. Many have authored technical papers in international & national journals and conference proceedings. DIT faculty has a rich experience in corporate and academic fields which is being garnered towards the attainment of organizational goal of imparting quality technical education.



**Professor Krishna Kumar**  
*BSc (Allahabad University)*  
*BTech (Hons) (IIT Kharagpur)*  
*PhD (University of British Columbia, Canada)*  
Director, DIT

An excellent teacher and researcher with specialization in Space Engineering. He participated in ISRO programs as a consultant and design reviewer for ASLV, PSLV and GSLV projects, served as Professor at IIT Kanpur, visiting Associate Professor at Auburn University, Alabama, USA and a visiting professor at Swiss Federal Institute of Technology, Lausanne. Developed useful courses at the UG and PG level and made significant contributions while initiating a program for education in Space Engineering. Contributed in diverse administrative capacities at IIT Kanpur. As a member of Advisory Engineering Panel of UGC, as Chairman GATE, as Head of Aerospace Engineering Department, as Dean of Academic Affairs, as Coordinator, ISRO-IIT Kanpur Space Technology Cell, as Coordinator, Distance Education and Principal QIP Coordinator, he has made several innovative contributions.

He has made outstanding contributions through numerous technical papers published in reputed national & international journals and several invited presentations, during a brief tenure of less than two years as Director, MNIT Allahabad introduced several academic and administrative reforms bringing about substantial improvement in the academic ambience of the Institute. Member of International Committee for Space and Natural Disaster Reduction (1997-2004), Associate Fellow, American Institute of Aeronautics and Astronautics (AIAA), member of Aeronautical Society of India, member of the Institute of Engineers.

Prof Kumar was recently honored with the National Award of Excellence in aerospace education by the Aeronautical Society of India.



**Professor NV Satheesh Madhav**  
*BPharma (Gulbarga University)*  
*MPharma (Bangalore University)*  
*PhD (Jadavpur University)*  
Director, Faculty of Pharmacy

Fourteen years teaching and administration experience. He presented over 50 research works in various National and international conferences. He filed for four Indian patents, having 15 novel biopolymers which can be used widely for pharmaceutical formulation. His area of interest is research in novel drug delivery system including delivery through soft palate, lip, brain, nail etc. He is a registered supervisor in UPTU, presently guiding two PhD candidates.



**Professor Nehru Lal**  
*BArch (University of Roorkee)*  
*MArch (University of Roorkee)*  
Director, Faculty of Architecture

Thirty years of experience in academics and profession of Architecture. Served as Director, Apeejay School of Architecture and Planning Greater Noida. Head, Department of Architecture, Jamia Milia Islamia New Delhi, Principal and Dean, Government College of Architecture Lucknow University, Assistant Professor, Thapar Institute of Engineering and Technology Patiala, Faculty in Architecture Department on Foreign Assignment, University of Mosul Iraq.

He is a registered architect with the Council of Architecture. Former Convener, Board of Governors, ASAP, former member, Board of Studies, Department of Architecture, Jamia Milia Islamia New Delhi, Member, 'Housing for Masses', an independent body in University of Jamia Milia Islamia, New Delhi initiated by Vice Chancellor at the behest of His excellency, President of India, Member invitee and Key note addresser 'Energy Efficiency in Architecture' in EC of PCRA, Ministry of Petroleum and Natural Gas, Govt. of India, Member, UP Architects' Association (UPAA), Member, Greater Noida Architects' Association, former member, Academic Council, UP Technical University, Lucknow.

He has published 11 technical papers in national and international journals and guided 26 thesis. He was honored with the 'lifetime Achievement Award' in 2007 by UP Architects Association.

# DIT in the SPOTLIGHT

## THE TIMES OF INDIA

### MIT will collaborate with DIT in Doon

Times News Network

**Delhra Doon:** A team of experts from the Massachusetts Institute of Technology (MIT) will visit (Utaranchal) and explore the scope for involvement between the faculty and students of the MIT and those of the Delhra Doon Institute of Technology (DIT). The visit will also be the forerunner to the proposed exchange programmes and joint research programmes between the two institutions.

Prof Kim Vandiver, Dean (Undergraduate Research), MIT and Amy Smith, faculty (MIT), Boston, will arrive in the Doon valley on November 21 next and interact with the faculty and students at the DIT besides meeting Uttarakhand chief secretary M Ramachandran and Dr SS Negi, Director, Forest Research Institute.

DIT's Executive Director R.C Chaudhan said here that the visit by the MIT experts would lead to the technological growth not only of the DIT but the state as a whole.

This is the first step for the DIT to come closer to the MIT and will lead to exchange programmes of faculty and students. He said that in January next, six students from MIT would come and stay at DIT. We will attach them to our students and form Buddy Groups which will conduct rural technology projects in the villages around the Doon valley including Kotdwal Gaura on the way to Mussoorie, said the Executive Director.

By involving our students in improving the technological assets of villagers, we wish to inculcate the research aptitude among them and also to look at the altruistic aspect of this exercise, said Chaudhan.

The DIT is the only private institution in Uttarakhand selected by the World Bank for funding under its Technical Education Quality Improvement (TEQIP). Between 2004 and 2007, WB will give Rs.5.9 crore to the DIT.

### MIT students take simple technologies to hill villages

Times News Network

**Delhra Doon:** For the group of seven students from Massachusetts Institute of Technology (MIT), Boston, who are on a month-long visit to Uttarakhand, visiting hill villages and coming in contact with rural way of life was an enlightening experience. They had a first and experience of day-in-day activities of the village people and their problems.

The MIT students, who arrived early this month, are guests of the Delhra Doon Institute of Technology (DIT). They are here as part of an exchange programme between the two institutions. The visitors along with 10 DIT's young researchers visited 15 villages in and around Nainital in Kumaon division, besides going over to some villages in and around Doon valley and Mussoorie.

Sun Torkins, team leader and researcher at the Design That Matters Laboratory of MIT, told TOI that his group had made efforts to study living standards and lifestyle of hill people so that they could provide them with easy solutions to their everyday problems. "Our main focus will be on developing an e-commerce website, which will go a long way in im-

providing people in Uttarakhand to sell their goods and services and pickles to customers in the US.

Students of both institutions have formed American Club for Community Development and are working on this community website. "Several pages of the website have already been prepared by us," said Arvi Kumar, a DIT student. He said the visit had helped the MIT team to hone their engineering skills while they were delving into an technology for water heating and treatment, improving air quality, sustainable studies and promoting micro-enterprises.

The students are also participating in the workshop on the role of institutions in developing science and technology in rural India, which opened at the DIT here on Friday.

R.C Chaudhan, executive director of the DIT said promoting culture of research at the undergraduate level was the main focus of the MIT-DIT tie up. "These students are concentrating on making technologies work for the poor and underprivileged," he said.

Chaudhan said, "We need research on way which can increase utilisation of inputs, improve farm management in the hills and reduce post-harvest losses."



## Hindustan Times

### Experts from MIT explore networking potential

HT Correspondent  
Delhra Doon, November 20

A TEAM of experts from the Boston-based Massachusetts Institute of Technology (MIT) visited Dehra Doon Institute of Technology (DIT) this week to explore the scope of networking between students and faculty of the two institutions in areas relevant to Uttarakhand.

The team comprising Kim Vandiver, Dean (Undergraduate Research), Kathryn Vandiver, Director (Centre for Environmental Health) and Amy Smith, Co-ordinator, International Development Initiative at MIT interacted with the faculty and students of DIT besides meeting Chief Secretary M. Ramachandran.

The Chief Secretary appreciated the proposed networking between students and faculty of MIT and DIT and expressed the hope that such networking would spread to cover more institutes.

Prof. Vandiver explained how MIT generates almost four hundred million dollars per year through research grants. He mentioned that roughly 70 per cent of such grants are supported by government agencies and 25 per cent by industries including NRIs.

He added that MIT places a high premium on research by undergraduate students focusing on community problems. The team explained that such experience not only nurtures learning in the students but

also generates very good curriculum.

During their stay in the state capital, the MIT group also visited two villages of Kotdwal Gaura Gram Sabha and discussed with Gram Pradhan Surendra Singh Kuthal about the problems faced by the residents.

R.C Chaudhan, Executive Director, DIT explained that the institute is keen to develop research culture in students at the undergraduate level and hoped that DIT students working with students from MIT will be able to generate effective solutions to real-life problems.

As is well known the research and development scenario in India is dismal, most corporates preferring to ignore the possibilities of such research.



### कैंपस इंटरव्यू में हजारों छात्र शामिल डॉआईटी में सुखदस्थित डंग से खली सती व्यवस्था

कैंपस इंटरव्यू में हजारों छात्र शामिल डॉआईटी में सुखदस्थित डंग से खली सती व्यवस्था

## दैनिक जागरण

### अनुभव आधारित प्रदाई के गुरु सीखेंगे डॉआईटी के विद्यार्थी

अनुभव आधारित प्रदाई के गुरु सीखेंगे डॉआईटी के विद्यार्थी



### खुशियां : 62 छात्रों का सत्यम कंप्यूटर में चयन

खुशियां : 62 छात्रों का सत्यम कंप्यूटर में चयन



# DIT by the Numbers



*We at DIT are proud on our growth statistics - be it investments, placements, awards, recognitions - our numbers do the talking.*



Acres	20
Annual intake	1,215
Students successfully passed out	2,845
Students presently enrolled	4,000
Students placed since inception	2,416
Schoalrships awarded (Rs in lakh)	25
Foreign University tie-ups	05
Companies that visited DIT	173

Books published by the faculty	25
No. of Faculty with over 20 years' experience	21
National/ International conferences/ seminars/ workshops	18
Collaboration with Industries	11
Books in the library	37,154
Learning resources	270
MIT Boston/ Ohio State University/ Kansas State University students working with DITians on socially relevant technical projects	27

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