



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES BHIWANI (HARYANA)

www.titsbhiwani.ac.in

Engineering
Excellence for
more than

77
Years



B.TECH | M.TECH | MBA

Placement Brochure

Batch 2020-21

“No expense, no effort, no sacrifice is too great to provide the right type of education to our students.”

“...You are here laying a foundation for the future of India and you are performing a very sacred duty. All that I want to say is don't be contented with what you have achieved. The law of nature is either you move forward or you have to move backward. Therefore, if you want to move forward, you have to constantly work hard with determination and devotion...”



Padmavibhushan Dr G D Birla
(1894-1983)
Founder of the Institute



VISION

Vision

To Become Excellent Knowledge Enterprise



MISSION

Our Mission

Creation of Centre of Excellence
For Learning And Research In Engineering & Technology

DIRECTOR'S MESSAGE

It is my great pleasure and privilege to introduce our final year Computer Engineering, Information Technology, Electronics and Communication Engineering, Mechanical Engineering, Textile Technology, Textile Chemistry and Fashion, Apparel Engineering and MBA students who are fully prepared and ready to board challenging platform in their chosen fields. Your company being one among the most reputed and respected organizations in the world. Let me take this opportunity to request you to consider our new budding engineers for suitable openings in your esteemed organization. Here with this, I present to you our B.Tech, M.Tech & MBA final year placement brochure for your kind perusal and consideration.

Thanking you in advance!



Prof (Dr) G K Tyagi
Director

ABOUT THE INSTITUTE

The Technological Institute of Textile & Sciences (TIT&S) is a name synonymous with high quality technical education and practical expertise, a name epitomizing strength of character and dignity, a name that has served the industries of the nation for more than 76 Years and continues to do so.... a name that has a grand history attached to it.

The great visionary Padmavibhushan Dr G. D. Birla established the institute in the year 1943 under the auspices of the Birla Education Trust. With a modest beginning the institute has grown into a premier technical education institute of the country drawing to its portal students from all nooks and corners of the country.

The institute provides the ambience where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic programmes reflect the institute's commitment to keep abreast of the expanding frontiers of knowledge worldwide. Extra-curricular activities are given equal importance towards overall development of students, making them fit for the challenges of the corporate world.

STUDENT'S ACTIVITIES

For the harmonious growth of an integrated personality the students are exposed to academic, scientific, literary and cultural influences. The faculty and those managing the Institute wish their alumni to grow into self-reliant and dutiful citizens, mentally alert and imbued with a robust common sense and a healthy outlook on life. In order to promote self-administration and to encourage maximum participation in various activities in the campus a number of societies have been set up.

Technical Society: The technical society has been formed by and for the students to express their creative thinking on varied subjects of literary, general awareness, science and technology. It helps in exposing the students to the rigors of various fields as well as gives them a chance to indulge in the mysteries of the extra-curricular activities.

TCS – TIT&S Computer Society: The society is a launch pad for the students to showcase their ideas and present their technical innovations to the world. It is responsible for holding inter college events like Technobyte, Mystica apart from other intra-college events viz. quizzes, paper-presentation, software design competition etc.

Dramatics Society: In addition, there is plenty of emphasis on development of softer aspects like team building and group cohesiveness through personality development labs and workshops.

Recreation Society: This society concerns itself with the rejuvenation of students. Circulation of newspapers, magazines & other reading matter; regular screening of movies, educational documentaries is also managed by the society.

TSRI: TIT Social Responsibility Initiative seeks to continue the philanthropic legacy of the great soul of Birla Ji. TSRI is an initiative established by TIT&S with a view to promote educational and extra educational welfare of youths in the region. The thrust areas of TSRI are to create awareness about various career options available to the students after schooling, Health Camps, School Safety and Digital Safety, Blood Donation Camps, and Plantation for Environment protection and to channelize resources to bring measurable social change in the Society.

OZONE: It is a technical society of our college. It mainly focuses on new or upcoming technologies. The society tells us about the use of open source software in detail. We conduct meetings twice a week on regular basis. Every member of the society gets equal chance to present their topics through presentation or using board or the way they like to, that helps developing their presentation skills and helps everyone to learn about new technologies from each other.

ORATORS : Orators are about to launch "Orators Official Website" where members will be able to login through given profiles and participate in online-platform-oriented courses. Orators are currently working on outreach program namely "Blooming Beyond Books". In this program, our members conduct workshops in associate schools. The concept behind this initiative is to boost confidence among the students during an early age in order to create an expressive, well behaved and skilled youth.

Orators has existed for generations in college and hence we have dedicated alumni who are always there to help the members of society and guide us through the practical aspects of corporate world. Hence, in order to establish strong links with such seniors, Orators have also maintained a database, called OAN (Orators Alumni Network).

PROFESSIONAL PROGRAMMES

Under Graduate Programme	Post Graduate Programme
<p>B.Tech : Bachelor of Technology in Textile Technology Bachelor of Technology in Textile Chemistry Bachelor of Technology in Fashion & Apparel Engineering Bachelor of Technology in Computer Engineering Bachelor of Technology in Information Technology Bachelor of Technology in Electronics & Communication Engg. Bachelor of Mechanical Engineering</p>	<p>M.Tech: Master of Technology in Textile Technology Master of Business Administration(MBA) Doctoral Programmes: Institute is an approved Research Centre for Doctoral Courses.</p>



Placement System

The placement scenario at TIT&S has always been extremely positive. Most of our students have their career paths charted much before graduation. 265 students were placed in last year and 300 students are available for placements this year. Almost 100% succeed in securing a job. Over time, our placement process has been refined to make recruitment as simple as possible for students and corporate as well.

We have a dedicated team, assisted by student' team of placement coordinators who work in tandem with placement with smooth placement process.

Our placement starts from the month of August.

Why Recruit from TIT&S:

Excellent Faculty and Curriculum: A large number of our faculty members are Ph.Ds and are actively involved in research and journal publications. Our curriculum is constantly updated to reflect the latest in technology and research.

Industry Exposure: The training programme ensures that every student has spent over 4-6 months working in industry even before graduation. The programme exposes them to real life applications of their course work and teaches them to work in a collaborative environment. The training programme gives students the vital experience needed to adapt quickly to careers across Industries.

Strong Alumni Base: Renowned Engineers, successful entrepreneurs and managers and leaders of society, our alumni have made us proud time and again. Alumni are actively engaged with the institute and with the students, motivating them to perform and excel whatever they do.

Facilities for Recruiters:

The Recruiters are provided with all the required facilities for the placement process, as mentioned below.

- i. Centralised computing facility for online tests.
- ii. Any recruiter interested in delivering a Pre-Placement Talk is provided with an auditorium having a capacity of 300 and other logistics.
- iii. Fully furnished, air conditioned rooms for group discussion and personal interviews.
- iv. Telephonic and Skype facilities are available if required.
- v. Excellent lodging and board facility.

Department of Textile Technology (TT)

The Department of Textile Technology is the first department of the institute which was started in the year 1943. It offers UG, PG and Ph D programmes in Textile Technology and is pioneer in grooming textile engineers. The department is a trendsetter in equipping its laboratories with state-of-the-art machines and stands one among the top in the country. Curriculum is designed to develop engineering skills for the present day needs of the industry, with sufficient knowledge of interdisciplinary areas. Apart from foundation courses in the areas of basic sciences and engineering sciences, students are offered various core courses comprising of fibre science, yarn, fabric and garment manufacturing and chemical processing.

The growth of the department owes much to the staunch support of alumni, industry and committed faculty. Our alumni have instituted several scholarships and awards to support the needs of economically backward and meritorious students. The department has also received funding from various Government agencies like Ministry of Textiles, UGC, DST, AICTE, DRDO etc under various research grant schemes.



Technical Skills possessed by TT students

- Research/Academician
- Process Control
- Operation Management
- Technical Textile
- Technical Sales and Marketing
- Merchandising
- Product Development
- Quality Control/R&D
- Communication and business skills

Core Subjects

- Raw Materials.
- Conventional and Modern Yarn Manufacturing System
- Conventional and Modern Fabric Manufacturing System
- Technical Textile
- Textile Testing
- Process Control in Textiles
- Design of Experiments
- Design and Structure of Yarn and Fabric
- Chemical processing of Textiles
- Garment Manufacturing
- Computer Applications in Textile Technology

Major Labs :

- Fibre Science Lab
- Yarn Manufacturing Lab
- Fabric Manufacturing Lab
- Textile Chemical Processing Lab Textile Testing Lab, CAD Lab, Computer Networking Application Lab

Textile Chemistry as a branch deals with complete chemical processing of Textiles. A domain of technology with never ending scope, the department trains its students about the various theories and practices of chemical processing of textiles. Other than wet processing, the students are extensively taught about fibre chemistry, fibre production, textile testing, garment manufacturing and technical textiles. Being one of the flagship branches of the institute, the department develops students not only for jobs in industry but also for further academic pursuits.

The learned faculty in the department has serious research interests and has completed industrial as well as sponsored research projects. They regularly present research papers in international conferences in India and abroad. The department also organizes symposium, workshops and expert lectures to expose students to outside experts. The students carry out quality technical projects which are often published in journals of repute.

Technical Skills possessed by TC students

- High Tech Application of Complete Textile Colouration viz. Dyeing & Printing
- Critical Thinking and Problem Solving Ability for Textile Production
- Analytical skills for Textile Chemical testing and Interpretation of Their Results
- Technical Marketing Viz. Dyes, Chemicals & Auxiliaries
- Process Control
- Production & Operation Management
- Cost Evaluation
- Quality Control
- Research & Development
- Merchandising & Export Management
- Communication & Business Skills

Department of Textile Chemistry (TC)



Core Subjects

- Preparatory Wet Processing
- Technology of Dyeing
- Processing of Synthetics and Blends
- Textile Printing
- Mechanical and Chemical Finishing
- Computer Colour Matching
- Textile Chemical Testing
- Wet Processing Machinery
- Eco-friendly/Enzymatic Processing
- Knit & Denim Processing
- Garment Manufacturing Technology
- Garment Processing & Quality control
- Technical Textiles

Major Labs

- Wet Pretreatment Laboratory
- Analytical Chemistry Laboratory
- Chemical Processing Laboratory
- Textile Testing Laboratory
- Computer Colour Matching Laboratory
- CAD & Garment Manufacturing Lab

Department of Fashion & Apparel Engineering (FAE)

The Fashion & Apparel Engineering Department is one of the glamorous department of TIT&S, Bhiwani catering the need of Fashion & Apparel industries. Today, fashion designers, clothing manufacturers, fashion merchandisers and retailers from all corners of the globe work together to come up with new styles and designs of clothing, shoes and accessories which would appeal to all age groups and market demand.

Because of this Fashion Engineering is considered as a great field to work in. the job profile of a fashion engineer is not restricted to a particular aspect in fashion. They deal with diverse applications of science in design, production and maintenance of textile products. They research and analyse the changes in lifestyle of individuals around the world to develop new trends in fashion designing.



Core Subjects

Apparel Related:

- Apparel Production – I, II and III
- Garment Production, machinery & Equipment
- Pattern Making
- Garment Construction – I and II
- Advanced Apparel Construction and LAB
- Knitted Garment Technology
- Quality evaluation of Textile & Apparel
- Textile & Apparel Costing
- Apparel Draping & Grading & Merchandising

Textile Related:

- Textile Raw Material
- Fibre Identification & Analysis Lab
- Yarn Formation
- Fabric Formation & Fabric Structure
- Knitting Technology
- Structure & properties of Fibres
- Textile and Garment Testing
- Home Textiles and Lab

Fashion/Design Related:

- Evolution of Clothing & Fashion
- Traditional Indian Textiles & Embroidery and LAB
- CAD in Apparel Design
- Fashion Sketching
- Design Idea and Fashion Illustration
- Fashion selection
- Fashion Accessories

Management Related:

- Apparel Marketing & Merchandising
- Managerial Economics
- Indian Business & Environment
- Fashion Retailing
- HR & Finance Management

Technical Skills possessed by FAE students

- Quality Control/ R&D
- Technical Sales and Marketing
- Production & Operation Management
- Merchandising
- Computer savy
- Pattern making and grading
- Product development
- Communication and business skills
- Designing
- Sourcing

Department of Computer Science & Engineering (CSE)

The mission of the CSE Department is to impart knowledge, both theoretical and practical, to enable the student to solve challenges in real-world computing and related problems upon graduation. The CSE Department at TIT&S brings together a highly talented and motivated set of professors and students, with a wide range of expertise in various domains of CSE. The Department offers B.Tech, M.Tech. and Ph.D. programs. A strong foundation in the core aspects of CSE that can be applied to solve practical and large-scale system problems is a key component of the CSE curriculum both in the theory courses as well as the labs. Correspondingly, there is a strong emphasis on teamwork and interdisciplinary applications of CSE knowledge. The curriculum is designed with a motive to prepare students to be industrial and academic leaders who can apply computer science principles across a wide variety of fields. In addition to fundamental courses, specialized elective courses such as Software Engineering, Artificial Intelligence and High-Performance Computing are offered to keep pace with emerging technologies and trends.



Core Subjects

- Data structures • Computer architecture
- Object oriented programming systems
- Database management system • Analog and digital comm. • Software engineering
- Operating Systems • Computer Networks

Major Labs

- Computer Graphics Lab • Distributive Computer Lab
- System Operations Lab • System Operation Lab
- System Programming Lab • Software engineering
- Operating Systems • Computer Networks

Technical Skills possessed by CSE students

- Programming Skills in Different Languages :
 - C / C++
 - JAVA (Core & Advance)
 - Python
- Testing Skills in
 - Unit Testing
 - Regression Testing
 - While & Black box Testing
 - Grey box Testing
- Web Designing Skills :
 - HTML / HTML5
 - CSS / Bootstrap
 - Javascript / Angular JS
 - PHP
- Data Base Management Skills :
 - mysql / PI-Sql
 - Oracle
 - DBA
- Application Development Platform :
 - Windows
 - Android
 - iOS
- Networking Skills :
 - Configuration of CISCO Switches & Router
- Advance Knowledge of Operating System :
 - Windows (XP, 7, 8, 8.1, 10)
 - Linux (Ubuntu, Mint)
 - Unix & Shell Scripting
- Other Technical Skills :
 - Basics of security, vulnerabilities and cryptography
 - Proficiency in Assembly languages
 - Data Structure & Algorithms

Department of Information Technology (IT)

The department has four fully networked labs with state of the art computing facilities and is in the process of developing two new laboratories such as Advanced Computing and Software Engg. Lab. The Mobile Computing Lab houses the experimental setups based on latest wireless and mobile equipment to impart knowledge to students in the area, which is one of the important upcoming areas in the field of Information Technology. The curriculum of the B.Tech. (IT) is reviewed from time to time and is revised regularly, keeping in view the needs of industry. The department also provides training and higher learning opportunities to faculty to improve their teaching skills. The faculty members are also encouraged to take up consultancy work and carry out research and development activities. The department has good collaboration with some of the reputed industries. The experts from the industry are invited as visiting faculty as well as for delivering lectures on specialized topics. Many student projects at final year level are also carried out in association with the industries.

Technical Skills possessed by IT students

- Web Designing Skills :
 - HTML / HTML5
 - CSS / Bootstrap
 - Javascript / Angular JS
 - PHP
- Data Base Management Skills :
 - mysql / Pl-Sql
 - Oracle
 - DBA
- Programming Skills in Different Languages :
 - C / C++
 - JAVA (Core & Advance)
 - Python
- Advance Knowledge of Operating System :
 - Windows (XP,7,8,8.1, 10)
 - Linux (Ubuntu, Mint)
 - Unix & Shell Scripting



Core Subjects

- Data Structure • Object Oriented Programming
- Discrete Structures • Operating System
- Database Management System
- Computer Networks • Web Engineering
- Software Engineering • Theory of Computation
- System Programming • Design & Analysis of Algorithm
- Advanced Software Engineering
- Data Mining & Data Warehousing • Information Security

Major Labs

- Data Structure • Object Oriented Programming
- Operating System • Database Management System
- Computer Networks • Software Engineering
- System Programming • Data Mining & Data Warehousing
- Information Security

R & D and Consulting

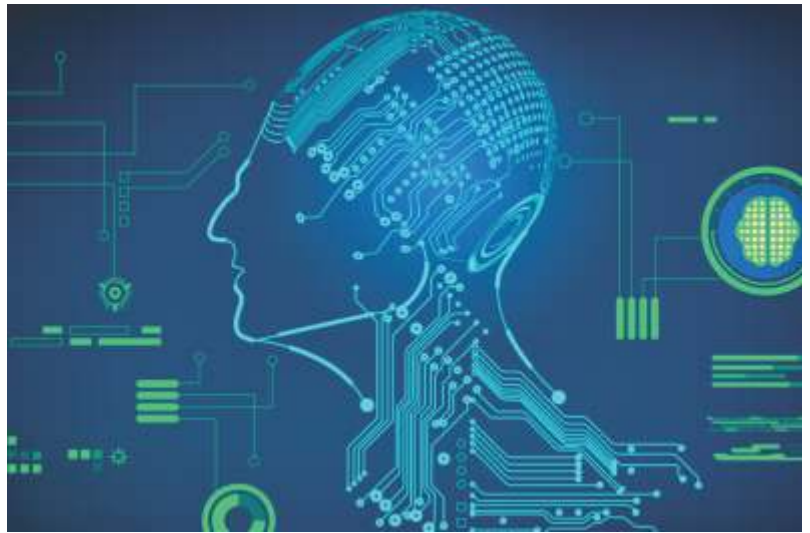
- Wireless and Mobile Computing lab • Big Data Analytics Semantic Web Services • Service Composition over Cloud Information & Network Security • Security of Cloud Computing • Data Mining & Warehousing

- Testing Skills in
 - Unit Testing
 - Regression Testing
 - While & Black box Testing
 - Grey box Testing
- Networking Skills :
 - Configuration of CISCO Switches & Router
- Application Development Platform :
 - Windows
 - Android
 - iOS
- Other Technical Skills :
 - Basics of security, vulnerabilities and cryptography
 - Proficiency in Assembly languages
 - Data Structure & Algorithms

Department of Electronics & Communication Engineering (ECE)

The department of Electronics & Communication Engineering has played a vital role in producing scientists and technologists of highest calibre ever since it was established in the year 2004. The department runs undergraduate programme to cater to the ever challenging needs of various industries. Our students possess technical excellence coupled with discipline and commitment to the cause of their future professions in all areas of Electronics & Communication Engineering such as Integrated electronics and circuits, Tele-communications, Computer Technology, Control & Automation, Power Systems and Power Electronics.

The infrastructure and lab facilities are upgraded keeping in line with the industry demands and provide adequate opportunities for students to learn and innovate. The department has distinguished faculty engaged in productive research and development.



Technical Skills possessed by ECE students

- Circuit Designing
- Embedded Solutions
- VLSI Design
- Networking
- Assembly Language Programming
- C
- C++
- Oracle
- .Net
- PHP
- Linux
- Unix
- Windows
- Data Structures
- MATLAB
- PLC
- Lab VIEW
- SCADA

Core Subjects

- Electronics devices & Circuits
- Analog Electronics
- Analog and Digital Communication
- Control System
- Antenna Wave Propagation
- Microwave Engineering
- Optical fiber communication
- Radar Signal Processing
- Wireless Communication
- Digital Signal Processing
- VLSI • Linear Integrated Circuit application

Major Labs

- Control System Laboratory
- Microwave Laboratory
- Communication System Laboratory
- Satellite & Wireless Communication Laboratory
- Electronics Laboratory
- Digital Electronics Laboratory
- Microelectronics Laboratory
- Signal Processing Laboratory

Department of Mechanical Engineering (ME)

The Mechanical Engineering Department at TIT&S, Bhiwani is one of the founding departments with a legacy of its own and played a leading role in evolving the "Engineering Science" based curriculum and served as a model for many engineering institutes in the state. Being one of the most prestigious departments nearby, it has an extensive contribution in ground breaking research works in the country. Nurturing the best minds of nation, both in form of faculty and students, is one of the key mottoes of the department. The professional programme of the department includes a deeper study on a number of engineering, theoretical and experimental solutions of physical problems, and design of systems relevant to the contemporary industrial world.

Academic coursework and projects are designed to endow students with the ability to apply knowledge of science mathematics and engineering, and the capability to work effectively in multidisciplinary teams, providing leadership and technical expertise. With a solid grounding in the principles and practice of mechanical engineering, our students are ready to engage in ethical approaches to engineering with concern of society and the environment.

Technical Skills possessed by ME students

- CNC Lathe & Milling M/C.
- Draw & Design using Auto CAD 2D-3D, Uni-Graphics.
- Model in 3D using Catia & solid Works.
- Analyze & Evaluate using Pro-E & Ansys.
- Analyze & forecast using MAT Lab.
- Test & evaluate material properties.
- Understand automotive function of different system & subsystem of automobile set.
- Forecast energy use & future demand in industry.
- Understand different section of a thermal & fluid based power generating system
- Measure, evaluate & analysis different process parameter of mechanical system.

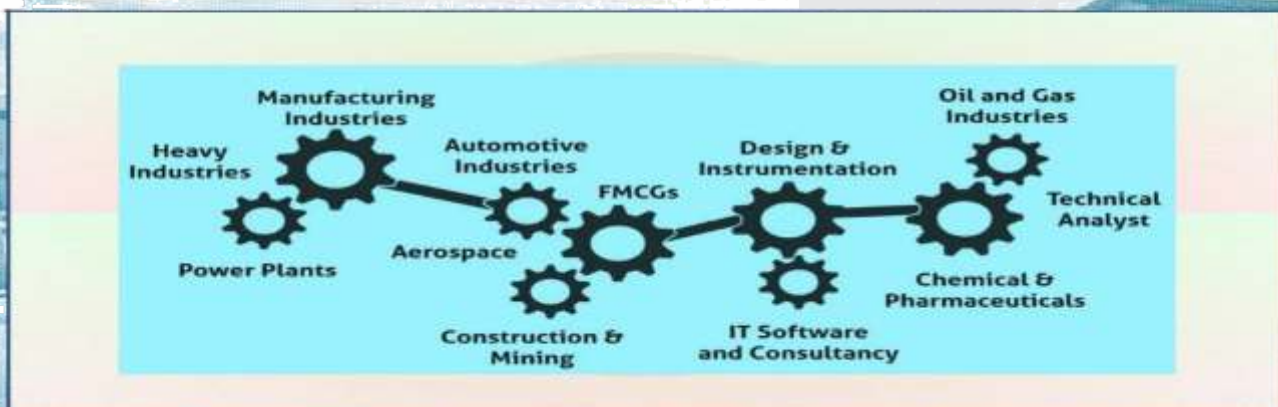
Training Platforms

- IGTR • IDTR • CTTC etc.
- Auto CAD • Solid works • Catia
- Pro-E • Ansys • CAD • CAM
- Matlab • PAM CRASH • CNC

Major Labs

- Strength of Material Lab
- Computer Aided Drafting Lab
- Material Science Lab
- Fluid Mechanics Lab
- Kinematics of Machines Lab
- Fluid Machines Lab
- I.C. Engines & Gas Turbines Lab
- Applied Numerical
- Techniques & Computing Lab
- Dynamics of Machines Lab
- Heat Transfer Lab
- Refrigeration & Air-conditioning Lab
- Computer Aided Design & Manufacturing Lab

Where can our students fit ?



Department of Management Studies (MBA)

The objective of the Department of Management Studies, TIT&S is to Explore and develop managerial innovation, inculcate leadership skills and to renovate a systems approach to prepare the students from Campus to Corporate by teaching managerial techniques to meet the business challenges. The department offers a two year Post-Graduate Degree Program in Business Administration i.e. MBA. The department offers a cordial learning environment, focuses on value based teaching, provides with practical learning exposures with a strong institute-industry interface. Apart from imparting a conceptual excellence and professional expertise, the department provides with training to students for working in team and thus developing human relation skills and group cohesiveness. Our grooming has turned them into highly motivated, dynamic professionals ready to get absorbed in the corporate culture and would be of great value to both the organisation as well as the society.

Core Subjects

1st Semester

- Management Concept & O B
- Managerial Economics
- Operations Management
- Business Statistics and Analysis
- Computer Fundamentals
- Accounting for Managers
- Business Environment

2nd Semester

- Financial Management
- Marketing Management
- Human Resource Management
- Business Research Methods
- IT Infrastructure Management
- Comprehensive Viva-Voce

3rd Semester

- Strategic Management
- Corporate Laws
- Operations Research
- Summer Training Report

4th Semester

- B2B Marketing
- CSR and Business Ethics
- Project Report
- Comprehensive Viva-Voce

Elective Subjects

3rd and 4th Semester

Human Resource Management

- Strategic Human Resource Management
- Management of Industrial Relations
- Training and Development
- Performance Management Systems.

Finance Management

- Project Management
- Indian Financial System
- Management of Financial Service
- Insurance and Risk Management

Marketing Management

- Retail Management
- Customer Relationship Management
- Integrated Marketing Communication
- Sales and Distribution Management

Key Skills possessed by MBA students

- Entrepreneurial Skills
- Business Communication Skill
- E-Business
- Adapt to Market or Cultural Changes



PLACEMENT CO-ORDINATORS



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STUDENT PLACEMENT COORDINATORS

Computer Science Engg.



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Jain**



Viswajit



Vicky Gupta



**Vidushi
Kaushik**



**Vibhor
Sharma**



Yashasvi



Harsh



**Rahul
Tanwar**

Information Technology

Electronics & Communication Engg.

Mechanical Engg.

Textile Technology

Textile Chemistry

Fashion and Apparel Engg.

MBA



**Mohit
Kumar**



**Yugal
Maheshwari**



Gurpratap



Rajat



**Komal
Gill**



Saurabh



**Shubham
Chauhan**



**Neha
Kedia**



SOME OF OUR PROUD ALUMNI



Mr Ashok Sharma, IAS

Mr Rajiv Goyal
Wing Commander,
Indian Air Force, New Delhi

Mr Deepender Hooda,
Ex. Member of Parliament, Rohtak

Mr Nishit Mishra, CBI,
IPS, Delhi

Mr Narottam Kaushal,
Add. Dist. Session Judge,
High Court, Delhi

Mr M M Oberoi, IPS
Director, Cyber Crime
Directorate, Singapore

Mr Kaushal Raj Sharma, IAS
District Magistrate, Muzafar Nagar

Mr Mahender Singh Tanwar, IAS

Mr Ajay Gupta,
Assistant Commissioner,
Directorate of Logistics
Customs & Central Excise, New Delhi

Shri Mayur Maheshwari, IAS
Special Secretary CM, UP

Shri Pankaj Kamboj, IPS
SP, Ghaziabad

Mr Sudhir Gupta, GM, ITC
Ltd., Gurgaon

Mr Tanuj Singh Sandhu
Regional Head, Honda Siel
Car Ind. Ltd., Noida

Mr Ajay Kanwar
Marketing, Center Hea Asia,
Huntsman, Mumbai Area, India

Mr Dheeraj Kukreja
Service Deal Head,
Wipro Technologies, Bangalore

Mr Mukesh Kataria,
System Software Architect,
Intel Corporation, USA

Mr Sudish Agarwalla
Indian Oil Corporation Ltd.,
Faridabad (Haryana)

Mr Jitendra Kesri,
Chief General Manager,
Spinning Unit, Rana Polycot,
Chandigarh

Mr Satvir Chhilar,
Director KVIC, Etah

Mr Pankaj Malik,
Joint Director,
Textile Committee, Govt. of India, New Delhi

Mr Ashish Khera,
Finance Director, Microsoft, India

Mr Raj Kumar Kak,
Chief Executive Officer
United Textiles FZE

Mr Charan Singh,
Regional Director
TUV Rheinland, Germany

Mr Sanjay Chawla,
Publisher Editor,
DFU Publication, Mumbai

Mr Shiv Kumar Sharma
CEO, Sportking Industries, Noida

Mr Rajeev Mehani
Vice President, Vardhaman Textile
Ludhiana

Ms Shivani Bansal,
Oracle Corporation, USA

Prof Rahul Rishi,
Director UIET, MDU, Rohtak

Ms Anurag Rajpal,
MD, American Swan Textile,
Gurgaon

Mr Ashok Juneja,
General Manager, Marketing
Kirloskar Toyoda Group

Mr Naveen Sharma,
AVP, Deutsche Bank,
London

Mr Harish Saraf
CEO & Chairman,
Nippon Data Systems, New Delhi

Mr S K Kapoor
Joint President (Retd.)
TIT&S, Bhiwani

Dr Rishi P Jamdagni
Director (Retd.)
TIT&S, Bhiwani

Mr M K Mehra,
Director
Okhla Garments & Textile
Cluster, New Delhi

Dr Kimti Lall Gandhi
Chartered Textile Consultant
Textile Consultancy Service
Worsley, UK

Mr Rajinder Pal Kapoor
Chief General Manager
National Textile Corporation, New Delhi

Mr R C Kesar, Director General,
Okhla Garments & Textile Cluster
(OGTC), New Delhi

Mr D R Mehta, Emeritus President
Textile Association (India)

Mr IMJS Sidhu, President &
Director Incharge,
Vardhaman Textiles Limited,
Jalandhar Area, India

Mr C V Khandelwal,
Chief of Operations,
Indo Rama Textiles Ltd., Gurgaon

Mr Anil Gupta,
The Times of India

Prof G K Tyagi,
Director, TIT&S

Mr B B Sharma,
CEO at Sintex Industries Limited,
Ahmedabad, Gujrat

Mr S M Gupta,
CEO, Sangam Spinner,
Bhilwara

Mr Amit Dadoo,
RCM, North at Akzo Nobel
Decorative Coatings,
Gurgaon, Indian

Mr Sanjay Sharma,
CEO, RSWM, Banswara

Prof S Dhamija,
HOD, Textile Tech. TIT&S

Mr Satvir Chhilar,
Director KVIC, Etah

Mr R C Dhingra,
Scientist, Australia

Mr Parveen Kumar
IT Project Head, GE, USA

Mr Amit Trehan
Management Consulting,
IBM Global Business, Chicago, USA

Mr Sanjiv Kumar Budhiraja
CEO, Cheema Spintex Ltd.

The institute prides over its glorious 76 - year saga of service to the Indian industry having produced excellent technocrats, bureaucrats, legislators, men of jurisprudence, management professionals, social activists and so on.

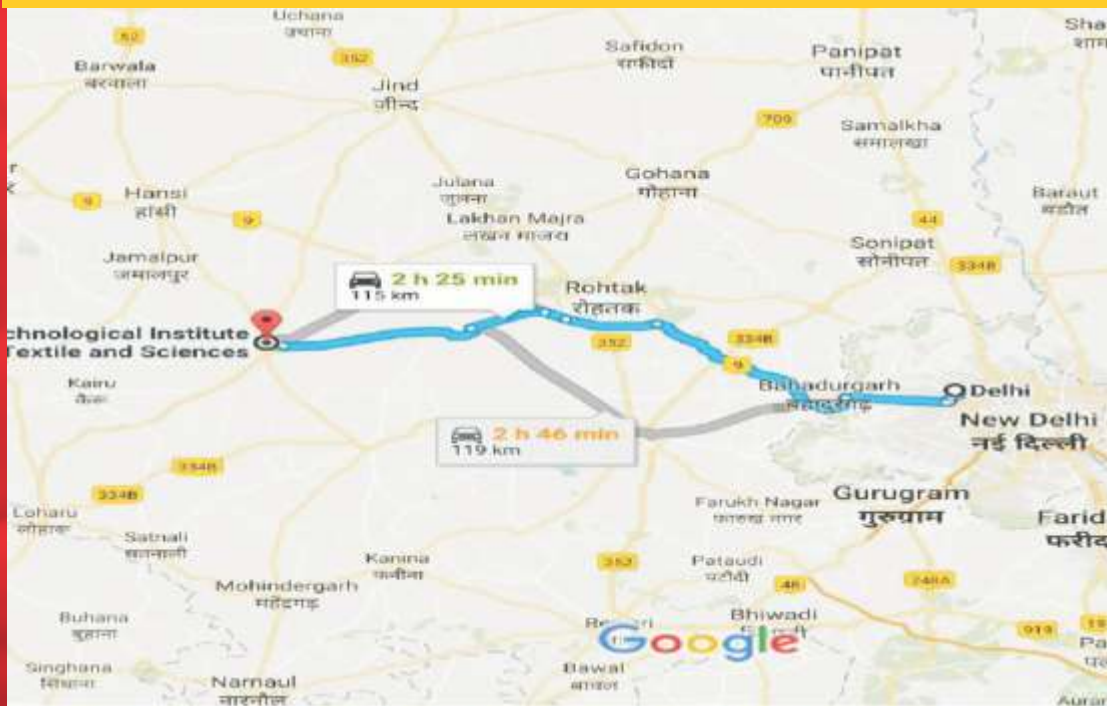
We call upon you to choose your leaders of tomorrow.

HERE WE ARE

The Institute is located in Birla Colony, opposite Bhiwani Railway Station and falls under Delhi NCR region. The Bhiwani District is surrounded by Hissar District on its North, some area of Jhunjunu & Churu District of Rajasthan on its west, Mahendergarh and Jhunjunu District on its south and District Rohtak on east. The main industries of this district are Textile cloth, P.V. Blended Fabrics / Yarn, Guar Gum, Plastic Granules/ Yarns/ Cloth/ Tape/ Niwar etc., C.R/M.S. Strips, Wire drawing, PVC Pipe and Oil & Oil Cake etc.

It is 124 Kilometer from Delhi & 285 Kilometer from Chandigarh. Bhiwani has direct rail and road connectivity to Delhi, Chandigarh and other major Towns of UP, Rajasthan, Punjab and Haryana.

Delhi to Technological Institute of Textile and Sciences



The Technological Institute of Textile & Sciences

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