

2017-18

Teerthanker Mahaveer Faculty of Engineering



TEERTHANKER MAHAVEER UNIVERSITY

Moradabad



VISION

To be recognized as a premier institution of excellence providing relevant quality education, research and consultancy services to the society.

MISSION

Our endeavor is to impart knowledge and develop critical skills necessary to succeed both in professional and personal life by promoting learning supported by world-class faculty, infrastructure, technology, curricula and collaborative teaching and research with premier institutions in India and abroad.

FOCUS

We focus on offering a complete and conducive environment to achieve excellence in academics, research and patient care along with providing an encouraging and purposeful environment which encourages our young dentists to flourish and fully develop their skills and interests.

From the Desk of Director, Faculty of Engineering



No single thing since last five thousand years has impacted the human race the way science & technology has. Engineering & science education is key driving force behind any change. Education in engineering and applied science is not only limited to the study of “machines and materials”, or “systems and processes” or “design and manufacturing” it is all pervasive “Art of Application”. It is not only about securing marks or about getting a degree; it is all about multiple facets like being a team player, leader, entrepreneur and disrupting the conventional way of doing things.

Technical education is at the cross road today as the biggest challenge being low employability and lack of skills required by industries of passing out engineering graduates from various institutes. We ,at Faculty of Engineering, have a unique distinction of solving this real problem in the region by having collaborative programmes along with industries and renowned training institutes embedded within the curriculum to hugely enhance employability of our students.

Students joining the college will experience an enriching environment during the entire period of stay in the campus by sharpening of skills in laboratories, doing live projects, participation in co-curricula, attending workshops , skill & value based training and performing in various extra-curricular activities under guidance of faculty and experts from industries.

-Prof. Ajay Ruhela
Director, Faculty of Engineering

Our Faculty



PROGRAMS OFFERED

PROGRAM	APPROVING REGULATORY AUTHORITY
B.Tech. <ul style="list-style-type: none"> Mechanical Engineering Civil Engineering Computer Science & Engineering Electronics & Communication Engineering Electrical Engineering 	<ul style="list-style-type: none"> All India Council for Technical Education (AICTE) Accredited by NAAC
B.Tech. (LE) <ul style="list-style-type: none"> Mechanical Engineering Civil Engineering Computer Science & Engineering Electronics & Communication Engineering Electrical Engineering 	<ul style="list-style-type: none"> All India Council for Technical Education (AICTE) Accredited by NAAC
B.Sc.(Hons.) <ul style="list-style-type: none"> Maths Physics Chemistry 	<ul style="list-style-type: none"> TMU is empowered to award degrees U/S 22 of UGC Act, 1956 Accredited by NAAC
M.Sc. <ul style="list-style-type: none"> Maths Physics Chemistry 	<ul style="list-style-type: none"> TMU is empowered to award degrees U/S 22 of UGC Act, 1956 Accredited by NAAC
Ph.D. <ul style="list-style-type: none"> Engineering Physics 	<ul style="list-style-type: none"> TMU is empowered to award degrees U/S 22 of UGC Act, 1956

Academic Structure

Faculty of Engineering works with an objective of giving a holistic approach to professional higher education. The college intends to create an ambience, which is intellectually and aesthetically stimulating for the community in college campus. In the pursuit of its objective, through out the year various activities i.e. cultural, intellectual activities, workshops, conferences & seminars are organized to conduct to sensitize academic world to other dimensions of human experience and knowledge, with the hope that this would enrich the lives of students and make them aware of their social responsibilities.

Culture

It is the spirit and culture of FoE, TMU that students imbibe and carry over wherever they go. As young engineers they are paving their path of development and becoming responsible citizens.



Curriculum Choices

A wide choices to the students in engineering and applied sciences. Courses are being revised time to time to meet the industry requirements. The Value and skill based courses are introduced to achieve high level to employability.

Mentoring of individual student is a unique feature which helps students a lot in shaping their future. We also coach our students to make them more competitive.

Mentoring & Coaching

Why Choose TMU ?

- UGC approved 135 programs across 20 on-campus colleges
- 14000 students from all over India, as well as from countries like Bhutan, Nepal, Nigeria, Maldives and South Sudan
- 950 well qualified and experienced faculty
- State-of-the-art infrastructure spread over 140 acres of land with 55,00,000 sq.ft. (5,11,000 sq mt) of constructed area
- 1000 bed multi super specialty hospital
- Separate hostels for boys and girls to accommodate 4600 students
- Well stocked separate library for each college having more than 1,60,000 books
- Subscription to 470 research journals
- Access to 7455 research journals through EBSCO, DELNET database, Manupatra, Shodhganga, Clinical Key and Micromedex 2.0
- Top of the line Microsoft ERP system
- Wi-fi enabled campus with broadband connectivity across the campus
- 24 hrs. uninterrupted power and Reverse Osmosis (RO) water supply across the campus
- State-of-the-art air conditioned auditorium with 550 seating capacity
- On-campus, furnished residential accommodation for faculty along with a guest house for the visitors
- Modern and world class Indoor stadium with facilities for basketball, volleyball, badminton, tennis, table tennis, squash, chess, wushu and yoga
- State-of-the-art air-conditioned gymnasium with a fitness centre
- Excellent sports infrastructure and facilities for games viz. cricket, track & field events, football and hockey
- Home to modern shops and eateries open to students and staff
- Banking facilities including lockers and ATM on-campus with on the spot sanctioning of educational Loan
- Liberal scholarship schemes on merit-cum-means basis
- 2 well-equipped language labs to encourage efficient soft skills
- University has a tie up with Dale Carnegie for training the students in soft skills
- The University has been conferred with:
 - ◆ The Best Private University of India award by Journalists Federation of India
 - ◆ “Rajiv Gandhi Excellence Award” as Best Higher Education Institution by Pahchan – International Social Organization
 - ◆ CIDC Vishwakarma Award for outstanding contribution towards Mission Skilling India
 - ◆ CIDC Partner in Progress Trophy
- Member of various professional bodies as well as of Association of Indian Universities and of QAI Global Institute Inc.
- Absolutely Ragging free environment
- Regular interactive sessions with eminent personalities from industry and academia
- Strong industry-university interface with collaborations with IL&FS – Skills, IBM, Microsoft IT Academy, i-Nurture, AutoCADD, Prolific, CADD centres etc.
- Excellent placement track record with strong alumni connect

About the University

The Teerthanker Mahaveer University was established by an 'Act' (No. 30) of 2008 of the Government of Uttar Pradesh and was approved by the University Grants Commission (UGC), since inception in 2008, vide letter No. F. 9-31/2008(CPP-1) dated October, 2008. The University is located on National Highway-24, 144 Km from New Delhi. The University stands committed to the ideals of Lord Mahaveer- Right Philosophy, Right Knowledge, and Right Conduct in all the spheres of activity and aspires to be recognized as the ultimate destination for world class education. At the same time, the University is responsive to the changing and exceptional requirements of our society and economy and contributes to find answers to global problems.

Known for excellence in academics and innovative research, the multi-disciplinary University offers a wide range of undergraduate concentrations, master's programs and doctoral degree across diverse streams, namely, Medical, Dental, Pharmacy, Nursing, Paramedical Sciences, Physiotherapy, Hospital Administration, Physical Education, Engineering, Architecture, Polytechnic, Law, Journalism, Fine Arts, Language Studies, Jain Studies, Women Studies, Disability Studies, Directorate of Distance Education and Agriculture to meet rising aspirations of the youth. Most of these programs have been developed after an initial survey of the demand for such Programs.

TMU provides a unique environment for students to grow under the guidance of experienced academicians and to acquire creative, innovative and technical skills which are required to make the students industry ready. Our talented faculty and staff form a dedicated team committed to the mission of the University. It is a dynamic, research intensive University committed to the development of life-saving discoveries and new technologies to tackle some of the most pressing global challenges.

The programs offered are designed to equip graduates with the necessary skills and expertise, to be the leaders in their chosen profession. The key to the success lies in the high premium it places on innovation, along with the work that is done by different role players and stakeholders to promote the University achievements in the fields of Medical Science, Engineering and Technology. This is being achieved through a benchmarking system, which ensures that training and research programs always meet the highest standards.

Education at TMU is not just about books and classrooms but also about overall personality development and honing special skills. It provides an environment conducive to teaching and learning adequately supported by innovative academic and research programs and practices.

The University has well qualified and experienced faculty, state-of-the-art laboratories and research facilities, well planned residential space along with a great eco-system for extra and co-curricular activities. The campus is fully wifi enabled and uses the latest technology to impart education. With the availability of these important building blocks of a top-notch institution, TMU enjoys a unique position to facilitate the all round development of students to help them acquire the ability of lifelong learning and to make them competent professionals as well as good human beings.



About The College



With India being in a renewed growth path and nationwide focus on manufacturing coupled with “Make in India” & “Skill India” as a strategic policy of Government of India , the country is expected to be a global leader in manufacturing in coming years and we, at Faculty of Engineering, are well positioned to provide the best to our students and prepare them for tomorrow’s India.

Faculty of Engineering, approved by AICTE in year 2016 & accredited by NAAC in 2016, is the centre for academic excellence in Engineering and Science education with strong emphasis on skill based & value added training for achieving high employability by the time the student graduates. The Faculty was initially established as College of Engineering in 2008 and later on got renamed as Faculty of Engineering post AICTE approval.

Our student centric approach helps in meeting the need of industry for trained technical manpower with practical skills and sound theoretical knowledge. The learning process is supported by unique enhancement programmes embedded as part of regular curriculum. Strong linkages with industries & best of training institutes help the students in getting professionally trained by getting exposed to latest industrial trends and learning to become competent engineers suitable for the industries. Latest state of art labs and workshops are available for practical & hands-on training.

The College has nine operational academic departments with competent Faculty members who are fully devoted in preparing the students to enter into the professional world. The college offers programmes at Under Graduate, Post-Graduate and Doctoral level, covering major branches of engineering and sciences which are being revised time to time to meet the industry requirements. With core branches of engineering i.e. Mechanical, Civil, Computer Science, Electronics & Communication and Electrical Engineering, our students learn how to analyse and solve technical problems with an objective to become problem solvers.

Interdisciplinary learning opportunities are provided to all students to make them excel as problem solvers. Latest technologies such as IoT (Internet of things), Android programming, microcontroller programming, programming logic controller, CAD, three dimensional modelling, simulation tools are taught to solve problems in any field of engineering and science by industrial experts.

The Faculty provides consulting services to various organizations to stay connected with latest industrial trends and solve real life engineering problems. The college has entered into partnerships with leading industries & institutes to get experts from various field for organising value added and skill based training at college premises.

Extra care is taken to ensure proficiency in communication and leadership skills, leading to a well-rounded personality with independent, entrepreneurial traits among students for a better interface with the corporate world. Furthermore, Meditation and spiritual lectures are conducted to keep their body mind and soul in harmony.

Industrial - Academia Exchange

Industrial Visits / Meets

The university has a special focus on hands-on training and thus it keeps its syllabi abreast with the changing needs of the Industry. In keeping with this intent the University has been holding Industry-Academia interface at regular intervals and has also been inviting the representation of the industry experts in its academic body. The representation has also helped the university to strengthen the course curriculum and hence increase the employability of the graduates. Several industry- academia meets have been conducted in prominent industrial towns in the close vicinity of the University like Rudrapur, Gajraula, Haridwar, Selaqui, Noida and Poanta Sahib.

Sl. No.	Location	State	Participation of Industry Association
1	Rudrapur	Uttarakhand	Industries Association of Uttarakhand
2	Gajraula	Uttar Pradesh	Gajraula Industries Welfare Association
3	Haridwar	Uttarakhand	SIDCUL Manufacturers Association
4	Dehradun	Uttarakhand	SELAQUI Kumaon-Garhwal Chamber of Commerce
5	Noida	Uttar Pradesh	Noida Management Association
6	Ponta Sahib	Himachal Pradesh	Himachal Chamber of Commerce & Industries

Industry visits by Students of FoE

When students and faculty are together outside the classroom, new educational environments and experience are possible. Students may have the opportunity to observe many things that are not available at college.

Engineering & Science students of Faculty of Engineering, TMU go for an industrial visit after second and third year of their academic semesters. The students benefit a lot from the industry visit. It gives a unique experience of witnessing the concepts taught in the class being put into actual practice. Also students get to know the work ethics and safety standards followed in that particular industry.

Sl. No.	Company Name	Branch
1	Videocon	B.Tech. (EC & EE)
2	National Physics Laboratory	M.Sc. (Physics)
3	Jubilant Life Sciences Ltd.	M.Sc. (Chemistry)
4	ASP Sealing Products Ltd.	B.Tech (ME)
5	ABB Limited	B.Tech (EC & EE)
6	ABB Limited	B.Tech (ME)
7	ABB Limited	B.Tech (ME)
8	Jubilant Life Sciences Ltd.	B.Tech (Chemical & B.Sc Chemistry)
9	C&S Himoina Pvt. Ltd.	B.Tech (ME)
10	ARIES	B.Sc. & M.Sc. (Physics)
11	Designco	B.Tech (ME)

Placement at FoE

The mission of Training & Placement Cell of Faculty of Engineering is to provide students a platform for exercising their potential to gain precious experience by working in industry. It also works as an interface between various organizations seeking talented young graduate and post graduate engineers of different disciplines. We provide training to our students like Aptitude preparation, Personality Development and Spoken English to become employable in private as well as in government sector. The Training & Placement Cell of Faculty of Engineering is well equipped with plenty of infrastructures like Multimedia equipped seminar hall, Lecture theatres, Communication Labs, Group Discussion room, Conference room etc for Pre Placement Talk & Presentations and Computer labs for online tests. Apart from these, Training & Placement Cell of Faculty of Engineering also has video conference facility available for the students.

In addition the Training & Placement Cell of Faculty of Engineering also arranges expert lectures of Industry Managers in both Technical and Human Resource domain for the students and faculty as well. There are various workshops and seminars organized during different semesters for the benefit of students regarding the latest trend and technology in the industry.

Apart from these the Lateral Placement at Faculty of Engineering also addresses the need of organization for engineering students with prior work experience. Lateral Placement is similar to fresher B. Tech recruitment but is conducted throughout the year keeping in mind the inherent requirements of such a process. Alumni with more than 2 years of work experience only are eligible for the Lateral Placement process.

Tools, techniques and technology used by industries in last decade have changed at a rate faster than what most of the Engineering colleges were able to keep pace with. This resulted in disconnect with respect to the real need of industries and the training which most of the engineering colleges are providing today. FoE has effectively addressed this issue by supplementing "Value enhancement & Skill updating modules" embedded into the curriculum to ensure needed skills. This exercise was done with the support of Industrial experts from corporate like Tata's, Professors from IIT & NIT with consulting experience, reputed training organisations, PHD Chambers, ASSOCHAM and successful Entrepreneurs by getting a 360 Degree feedback, resulting in introduction of modules such as PLC, SCADA, AUTOCAD 2D, AUTOCAD 3D, STADD Pro, AUTO DESK QUANTITY Takeoff, SolidWorks, ANSYS, Embedded systems programming as our focus area to increase employability.

Some of the students placed from February to April, taking advantage of such training & learning from FoE are photographed with Director FoE and T&P Faculty in-charges.



Placement Record

The placement record of Faculty of Engineering is consistently on increase since the 1st batch passed out. The Training & Placement Cell endeavors to train the students and make them suitable in the core companies as well as in non-core engineering companies.

Most of the eligible students of final year are already placed and companies are lined up for the rest.

We are committed to enhance the employability of the students to be placed in various core companies, PSUs and other competitive examinations so as to achieve placement record of 75-80 % changes in the syllabus and addition of value added and skill based training.

Stars of FoE



Manoj Kumar
B.TECH EC
Tech Mahindra



Akhil Choutala
B.TECH EC
Tech Mahindra



Vivek
B.TECH EC
Tech Mahindra



MD Sikander
B.TECH EC
Tech Mahindra



Ankit Gupta
B.TECH ME
Tech Mahindra



Shubham Kr Saini
B.TECH ME
Tech Mahindra



Himanshu Yadav
B.TECH ME
Tech Mahindra



Lakshay Jain
B.TECH EC
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Satish Saini
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Sagar Gupta
B.Sc. (H) Maths
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Sudhanshu Gehlot
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Mayank Saxena
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Yogita
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Stars of FoE



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Micromax



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Himmat Singh
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Udham Singh
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Reshu Agarwal
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Sachin Jain
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Stars of FoE



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Anurag Singh
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Aircreation



Alchem



Alert Knowledge



AVV



Beta Soft



C&S



CMS



Cyber Media



Dream Soft



Genpact



HCL Technologies



KMA Power



Lakshya Technology



Nature Height Infra



Neelkanth Power



NS Technology



Quatro Global



Sheela Foam



Teleperformance



V India



Wipro



Electrostar Electronics



Hindustan Zinc



Ink



QA Infotech



Cementaic Space



Sparknetsoft



Jubilant



Tenneco



Ashi



Elcomponics