



TEERTHANKER MAHAVEER UNIVERSITY

Moradabad

www.tmu.ac.in

A photograph of a young woman and a young man standing outdoors. The woman is on the left, wearing a dark blazer and a white shirt. The man is on the right, wearing a dark suit, a white shirt, a tie, and glasses. They are both looking towards the camera. The background shows a blurred outdoor setting with trees and a building.

PROSPECT US

TMU

PROSPECTUS 2021-22



Our Guiding Values

Right Philosophy | Right Knowledge | Right Conduct

vision & mission

Vision

To be recognized as a premier Institute of excellence providing 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

In our quest to make the University a destination for world-class education, following nine-fold priority areas have been identified for action:

Teaching and Learning: Create conducive environment for an interactive and application oriented experiential learning

Research: Foster research orientation in students and faculty for basic and applied areas in all disciplines

Consultancy Services: Take academic proficiency to corporate and community by providing cost effective solutions

People: Make Teerthanker Mahaveer University a preferred destination for work and study

Global Perspective: Encompass a national and international viewpoint into teaching, research and consultancy

Good Governance: Bring transparency and accountability in University operations

Social Relevance: Position itself as a catalyst for social change

Entrepreneurial Culture: Nurture entrepreneurial capabilities to accelerate growth

Sports and Culture: Provide ample opportunities to develop sportsmanship and love for culture and national heritage



FIND YOUR
PLACE. THROW
YOURSELF IN.
PUSH YOURSELF.
EXPLORE OPTIONS.
EMBRACE
CHALLENGES.
DO. DON'T JUST
SAY YOU'LL DO.
MAKE YOUR
AMBITIONS
HAPPEN.
TMU



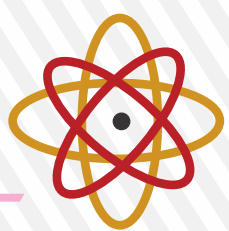
CREATIVE, ENTERPRISING AND CARING

TMU UNIVERSITY

TMU UNIVERSITY

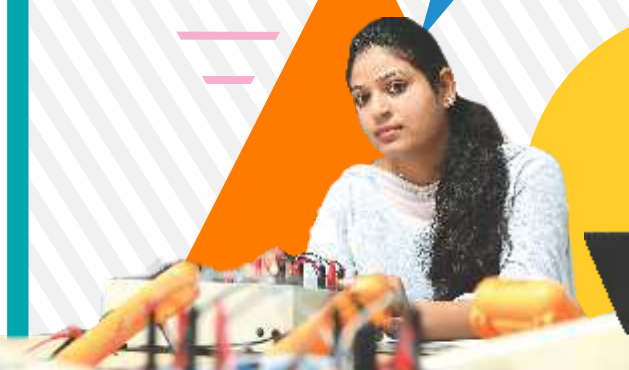
PROUD TO BE
Mahaveerians

TMU



TMU CAMPUS
MY SAFE PLACE

PLACEMENTS



YOUR CAREER
STARTS FROM HERE

Contents

From the Desk of the Management			
- Chancellor	04	On-Campus Facilities	
- Group Vice Chairman	05	- Libraries	94
- Vice Chancellor	06	- University Auditorium	94
- Registrar	07	- Shops	94
Why TMU	08	- Hostels & Faculty Accommodation	94
About the University	13	- Sports at TMU	96
Awards & Recognitions	14	- Clubs & Conduits	100
Statutory Approvals	15	- Gym and Fitness Centre	104
Industrial Alliances & Collaborative Programmes	17	- Yoga and Meditation	104
		- Music and Dance Classes	105
		- Dining	106
		- Banking & Transport	108
		TMU Hospital	110
		ICT Resources & Research Initiatives	113
Medical College and Research Centre	22	Seminars and Conferences	114
Dental College and Research Centre	26	Student Corner	116
College of Nursing	30	Convocation	118
College of Pharmacy	34	Musical Performances & Cultural Events	120
College of Paramedical Sciences	38		
Department of Physiotherapy	42	Scholarship Scheme	122
Teerthanker Mahaveer Institute of Management & Technology (TMIMT)	46	Programmes available after Intermediate: 10+2	125
College of Law and Legal Studies	52	Programme Detail, Fee Structure & Admission Criteria	126
Faculty of Engineering	60	Admission Rules and Regulations	133
College of Computing Sciences & IT	64	Disciplinary Rules & Regulations for Students	133
University Polytechnic	68	University Anti-Ragging Committee	134
College of Fine Arts	72		
Faculty of Education	76	University Administration	135
College of Agriculture Sciences	78	Head of Colleges	135
TMIMT College of Physical Education	82	University Admission Cell	135
Centre for Jain Studies	86		
Centre for Career Counseling & Employment	87		
- Industry Academia Meets	88		
- Prominent Recruiters	90		



FROM THE DESK OF THE CHANCELLOR



The University stands for humanism, tolerance, reason, adventure of ideas and the search of truth.

It is my firm belief that harmonious development of the society can be achieved by enlightenment of the individual heart, mind and soul. This has become a prerequisite in today's fast changing world where material gains have out-placed basic human values. I am of the firm opinion that education as a powerful instrument of socio-economic change can transform the attitude, thinking and life style of the people and society. Education enables flexible thinking and better decision making capabilities in individuals.





I have always dreamt of empowering the society with enlightened, skillful and socially relevant citizens, which can be possible only by educating the masses. As such, we initiated in this benign task of reconstructing the social order by providing educational establishments, thus contributing to the development of nation in our own humble way. Teerthanker Mahaveer University has taken the task of developing human capital in tune with the requirements of industry and the society by integrating the basic principles of Right Philosophy, Right Knowledge and Right Conduct in its policies and programmes.

The University stands for humanism, tolerance, reason, adventure of ideas and the search of truth. We ensure that multitude of students study in a tolerant but encouraging environment that provides adequate liberty for individual ambition and lifestyle. The multidisciplinary approach of our curriculum focuses on experiential learning, leveraging of ICT for better content delivery, and provisions for sports and extracurricular activities, which are integral components of the learning process.

I extend my best wishes to all the aspirants and assure that under the mentorship of dedicated faculty of this prestigious University, they shall be able to take full advantage of opportunities offered to them.

**Mr. Suresh Jain
Chancellor**



-  www.suresh-jain.info/
-  www.facebook.com/tmusureshjain/
-  www.twitter.com/tmusureshjain
-  www.linkedin.com/in/tmusureshjain

FROM THE DESK OF THE GROUP VICE CHAIRMAN



Knowledge acquired in an inspiring environment through considerably designed courses help to augment the inherent talent of the learner and sharpen the skill set enabling them to acquire a meaningful place in society, leading to a cheerful personal and professional life.

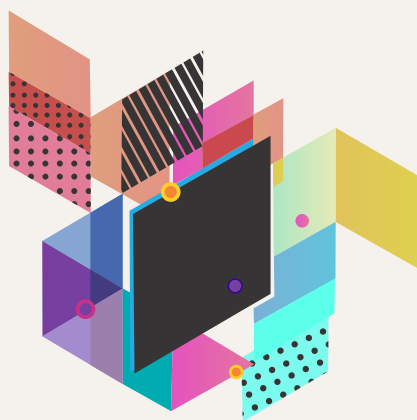
With an objective to provide quality education, we resolved to establish a repository of knowledge and diverse activities of human interest encompassing academics, art & culture, sports and community services that are vital to academic, physical and mental development of the students of new age. Knowledge acquired in an inspiring environment through considerably designed courses help to augment the inherent talent of the learner and sharpen the skill set enabling them to acquire a meaningful place in society, leading to a cheerful personal and professional life.

cafeteria besides auditorium, indoor/outdoor sports complexes has proved to be a catalyst in holistic and overall development of the students. Students from all the corners of the country as well as from overseas experience a stimulating environment that is conducive for everyone to excel. The green, secure campus further adds to their creditable learning experience.

We call upon all the aspirants to avail the opportunities provided by this University in building their career and to serve the society.

Mr. Manish Jain
Group Vice Chairman

I strongly believe that success of an educational system hinges on effective planning, efficient administration, adequate financing and authentic evaluation system. It is gratifying to note that we have been able to develop proper system of learning in the University, which promotes brilliance and enables us to develop trust, fairness, respect and accountability among all the stakeholders. Massive infrastructure created in terms of spacious academic and residential buildings, laboratories, language labs, shopping center and



FROM THE DESK OF THE VICE CHANCELLOR



TMU has adopted all this in its functioning and works beyond just building awe-inspiring physical infrastructure by developing a campus culture that treasures skilled learning providing better opportunities, henceforth, enhancing proficiency and superiority of our students.

The statement “your future will be decided by what you do today” is so apt for everyone joining TMU. Your destiny will be shaped by what you do during the years you are with us. It’s important to differentiate between earning a degree & learning. The academic processes of TMU are tailored to learning and skill development. Many years ago Albert Einstein said “the purpose of education is to develop thinking” and similarly Herbert Simon stated, “learning occurs from what the student does & thinks” .

The biggest challenge for both, institutions and students is to take a detour from the traditional approach of rote learning & written examination which emphasized, for too long, recall & memorization, this approach stifled well-structured & creativity in universities. For decades, we have been functioning in classrooms like a trans-receiver system and evaluating students through “direct & single correct answer” questions which never tested learning & thinking. It was a test of memory.

We can assure you a different experience in TMU where you will deal with real-life problem situations. You will spend good amount of time in doing and thinking. The academic processes in TMU will equip you with

skills & thinking to deal with both professional & personal lives. We have a well structured programme delivery mechanism that assures learning and well rounded personality. I am sure your experience will be unique & quite enriching thus preparing you to face real-life challenges in the future.

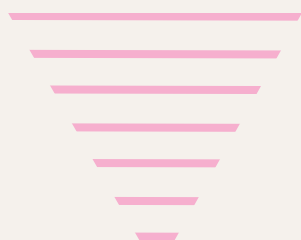
We will make you dream big & shape you to realize your dreams. However, this would entail togetherness & cohesion among you, members of the faculty & the University.

The University will facilitate support & guide you but actual “doing” & efforts have to be on your part which is the “most essential” to realize your dreams.

Wishing you all the best!

Prof. Raghuvir Singh
Vice Chancellor

FROM THE DESK OF THE REGISTRAR



At TMU, you can have the most creative, evoking, innovative, inspirational, and crafted experience exclusive for every student.

"Dream big but with eyes open and hands working," that's the philosophy we ensure the students are taught at TMU, and with that, I welcome every other aspirant & dreamer to this institute of excellence to come, learn and make your dreams come true.

Our pride lies in the University's versatile approach for multi-faceted, multidisciplinary growth offered to its students in the form of knowledge, understanding, and exposure. We assure you that you will experience a welcoming change in your outlook and opportunities finding you. The credit to it lies in the academic facilities & painstaking efforts of the University's teaching members to pave a success-oriented path for you with the right mindset.

We ensure to refine and redefine our practices to bring nothing but qualitative enhancement in your life and professional nurturing. At TMU, you can have the most creative, evoking, innovative, inspirational, and crafted experience exclusive for every student. Your uniqueness is appreciated and encouraged in our innovation and personal growth catering environment.

Teerthanker Mahaveer University, with its resources of highly qualified staff, skillful practices, industry-relevant curriculum, and multiple required academic tie-ups with national, international & government, will expand your horizons, thereby assisting you in achieving your goals, and we will appreciate it if this journey is where we take it off together.

Wish you the very best for your future!

Dr. Aditya Sharma
Registrar

33 GREAT REASONS to choose TMU

- 1** UGC-approved more than 150 programmes across 14 on-campus colleges and 2 independent departments
- 2** 14000+ students from all across India and abroad
- 3** 800+ well qualified and experienced full time faculty and 200+ guest faculty from Industry & Academia
- 4** State-of-the-art infrastructure spread over 140 acres of land with 55,00,000 sq ft. of constructed area
- 5** 1000+ bed multi super-speciality hospital on campus
- 6** Separate on-campus hostels for boys and girls accommodating 4600+ students
- 7** 200000+ books: Well-stocked separate library for each college
- 8** Subscription to 800+ research journals
- 9** Access to 10000+ research journals through EBSCO, DELNET database, Manupatra, Clinical Key and Micromedex 2.0
- 10** Top-of-the-line Microsoft ERP system
- 11** Wi-fi enabled campus with broadband connectivity across campus
- 12** 24 hours uninterrupted power and Reverse Osmosis (RO) water supply across campus
- 13** State-of-the-art air conditioned auditorium with 550 seating capacity
- 14** On-campus, furnished residential accommodation for faculty along with a guest house for the visitors
- 15** World-class modern Indoor Stadium with facilities for basketball, volleyball, badminton, tennis, table tennis, squash, chess, wushu and yoga
- 16** State-of-the-art air-conditioned gymnasium with a fitness centre
- 17** Excellent sports infrastructure and facilities for games viz. cricket, track & field events, football and hockey
- 18** Home to modern shops and eateries open to the students and staff
- 19** Banking facilities including lockers and ATM on-campus with on the spot sanctioning of educational loan
- 20** Liberal scholarship schemes on merit-cum-means basis
- 21** 4 well-equipped language labs to ensure development of effective soft skills
- 22** IEEE-Student Branch
- 23** Two teams from College of Computing Sciences & IT (CCSIT) won the Smart India Hackathon 2020 in (Software edition)
- 24** University has a well-established centre called Centre for Teaching Learning and Development (CTLD) for training the students in aptitude skills.
- 25** College of Management (TMIMT) rated amongst top 5 B-Schools of North India by various professional bodies



- 26** Faculty of Engineering recognized as one of the top ranked engineering institute in the surveys done by Dataquest, CSR-GHRDC and ELETS – Digital Learning in 2018
- 27** Member of various professional bodies like AIU, AIMA, CSI, FICCI, GIFT, IEEE, IHC, IIC, ICA, IDA, ISTE, ISTD, IETE, NEN, PHD Chamber of Commerce and Industry, Spoken Tutorials IIT-Bombay, IIRS Dehradun
- 28** Absolutely ragging-free environment
- 29** Regular interactive sessions with eminent personalities from industry and academia
- 30** Strong Industry-University interface in collaborations with IBM, NVIDIA, i-Nurture, AutoCAD, Bombay Stock Exchange, Safeduate, Future Group etc.
- 31** Excellent placement track record with strong alumni connect
- 32** Transport facility available upto 100 km radius
- 33** The University has been conferred with:
- "Certificate of Excellence" Awarded by Hindustan Siksha Samman in 2020
 - "4 star ranking to CCSIT" given by Institution Innovation Council (IIC) in 2020
 - "3.5 star ranking to FOE" given by Institution Innovation Council (IIC) in 2020
 - National Education Awards as "Best Educational University" awarded by ABP News in 2019
 - CIDC Partner In Progress Trophy awarded by Construction Industry Development Council (CIDC) in 2018
 - Excellence & Innovation in Entrepreneurship Education awarded by Indian Education Network in 2017
 - UP Brand Leadership Award as "Brand Leadership Award in Education Sector" awarded by ABP News in 2016
 - Legal Education Excellence Award 2016 as "Best Private Law College of Western Uttar Pradesh" awarded by Helping Hands Society in 2016
 - Ranked "Top 5 Business School in North India" in All India Top "B" School Survey given by Business & Management Chronicle Magazine in 2016.
 - Best Management Institution in Industry-Academic Interface awarded by All India Technical & Management Council in 2015
 - Award for Excellence in Education – Outstanding Management Institutions (North India) awarded by Career Options in 2015
 - "Rajiv Gandhi Excellence Award" as Best Higher Education Institution of the Year awarded by Pahchan – International Social Organization in 2013
 - Certificate of Excellence as Quality Management Education in India awarded by MBA By Choice in 2013
 - The Best Private University of India award awarded by Journalists Federation of India in 2012



THE ORIGINAL CAMPUS

TMU
Estd. 2008

Agriculture College

Pharmacy College

Girls Hostel

BOYS HOSTEL

Medical College

Faculty Residence

ADMIN BLOCK

JAIN MANDIR

TMU MULTI SUPER SPECIALTY HOSPITAL
1000+ BED

TMU

A UNIQUE PLACE



***THE MULTIDISCIPLINARY
UNIVERSITY OFFERS
CAREER-ORIENTED
PROGRAMMES AT ALL
LEVELS***





The multi disciplinary University offers career oriented programmes at all levels i.e. UG, PG and Doctoral degrees across diverse streams namely Medical, Dental, Pharmacy, Nursing, Paramedical Sciences, Physiotherapy, Hospital Administration, Education, Management, Physical Education, Engineering, Agricultural Sciences, Polytechnic, Law, Fine Arts, Jain Studies, to meet rising aspirations of the youth.

ABOUT THE UNIVERSITY

The Teerthanker Mahaveer University governed by U.P. Private Universities 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.

The multi-disciplinary University offers career oriented courses at all levels i.e. UG, PG and Doctoral degrees across diverse streams namely, Medical, Dental, Pharmacy, Nursing, Paramedical Sciences, Physiotherapy, Hospital Administration, Education, Management, Physical Education, Engineering, Polytechnic, Law, Fine Arts, Jain Studies, and Agricultural Sciences to meet rising aspirations of the youth.

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.

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 programmes 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 ecosystem for extra and co-curricular activities. The campus is fully wi-fi 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.



AWARDS AND RECOGNITIONS



award by
Journalists Federation
of India



by various
professional
bodies



as Best Higher Education
Institution by Pahchan –
International
Social Organization



National Education
Awards



for quality education
by ABP News



by MHRD



Awarded by
MHRD for Quality Education.





STATUTORY APPROVALS

PROGRAMME

- MBBS, M.D. & M.S.
- B.D.S., M.D.S.
- DMLT, DXRT, D.OPTOM., Diploma in Blood Transfusion, Diploma in C.T. Technician, Diploma in Emergency & Trauma Care, Diploma in Cardiology Technician, Diploma in Dialysis Technician, DMRT, Diploma in O.T. Technician Diploma in Anaesthesia and Critical Care Technician, Diploma in Orthopaedic and Plaster Technician, Diploma in Audio and Speech Therapy Technician, Diploma in Neonatal Care Technician, Diploma in Invention Radiology, BRIT, BMLT, B.OPTOM., BPT, MPT, MMLT, M.OPTOM. & MRIT
- ANM, GNM, B.Sc., Post Basic B.Sc. & M.Sc. Nursing
- D.Pharm., B.Pharm., B.Pharm. (Lateral Entry), B.Pharm. (Practice), Pharm.D & Pharm.D (PB)
- B.Ed., M.Ed., B.Sc. - B.Ed (integrated), B.A. - B.Ed. (integrated), B.P.Ed., M.P.Ed., & BTC.
- B.A.-LL.B. (Hons.), B.B.A.-LL.B. (Hons.) & B.Com. -LL.B. (Hons.)
- B.Tech. (Mechanical, Civil, Electrical, Electronics & Communication, Computer Science & Engineering)

APPROVING REGULATORY AUTHORITY

- Medical Council of India (MCI)
- Dental Council of India (DCI)
- U.P. State Medical Faculty
- Indian Nursing Council & U.P. State Medical Faculty
- Pharmacy Council of India (PCI)
- National Council for Teachers Education (NCTE) & SCERT, Lucknow
- Bar Council of India (BCI)
- All India Council for Technical Education (AICTE)

ACADEMIC ALLIANCES

The University collaborates with leading national and international institutions for a much needed industrial and global perspective. The University collaborates with the following Research Institutes, Universities & Colleges:

- Construction Industry Development Council (CIDC)
- Polytechnic Nantes (France)
- Sol Bridge International Business School (South Korea)
- Jean Moulin Lyon 3 University (France)
- Tabesh University (Afghanistan)
- Kenyatta University (Kenya)
- Asian Institute of Medical Science
- Vanier College (Canada)
- Limerick Institute of Technology (Ireland)
- London School of Training (UK)
- The University of Regina (Canada)
- Edinburgh Napier University (Edinburgh)







The University believes that the growth of the nation is only possible when both industry and academia work hand-in-hand. To make this possible, the University has formed alliances with several recognized multinational companies and ensures training its students on latest tools and techniques used in the industry. To attain high employability the University offers its students industry specific courses & certification while pursuing their degree at the University. Few of such collaborative programmes that the University offers are:

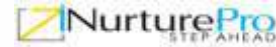
INDUSTRIAL ALLIANCES & COLLABORATIVE PROGRAMMES



PROLIFIC
• Training in ABB, Siemens, Delta and other PLCs



JAVA ESSENTIALS
CERTIFICATION PROGRAM
• Core Java



INURTURE
• Training on Cloud Computing and Android APP Development
• Training in Data Centre Infrastructure Design



SAFEEDUCATE
• A 2 year MBA in Supply Chain Management



ON SKILLS
• Solar PV Design & Installation





I MADE THE
DIFFERENCE

“My time at TMU has been the best three years of my life. It has made me who I am today. I used to be quite shy and reserved, but at TMU, I have grabbed every opportunity. From the first week, I joined several societies & clubs, as I wanted to meet people from other courses. Since then, I have also taken part in voluntary work, including for ‘The Street Team.’ They work to ensure people get home safely after a night event. All of these experiences, in addition to my course, have made me more confident, outgoing and self-assured.”

Arshi Ansari
M.Sc Chemistry
Faculty of Engineering
Batch 2020





INAUGURATION OF BSL – 2 MOLECULAR LABORATORY

On 31st August 2020, TMU inaugurated the newly installed BSL – 2 Molecular laboratory having RT – PCR (Open System) for COVID-19. The lab's inauguration was done virtually through live video conferencing by **Shri Yogi Adityanath**, Hon'ble Chief Minister of Uttar Pradesh. Profound dignitaries included **Shri Suresh Khanna** (Minister of Finance Parliamentary Affairs and Medical Education, Government of Uttar Pradesh) and **Shri Jai Pratap Singh** (Minister of Medical, Health and Family Welfare, Government of Uttar Pradesh) who marked their presence through live video conferencing.

AMONGST THE
TOP 10
MEDICAL &
PARAMEDICAL
SCIENCE
COLLEGES
IN U.P.



MEDICAL & PARAMEDICAL SCIENCES

...A World Class experience



TEERTHANKER MAHAVEER *MEDICAL COLLEGE & RESEARCH CENTRE*

Teerthanker Mahaveer Medical College and Research Centre was established in year 2008 with the approval of the Ministry of Health and Family Welfare for an admission intake of 100 MBBS students, which has been increased to 150 from 2014-15.

It conducts Post Graduate degree (MD/MS) in Pre-Clinical subjects (Anatomy, Physiology, Biochemistry), Para-clinical subjects (Pathology, Microbiology, Pharmacology, Forensic Sciences) and Clinical subjects (Community Medicine, General Medicine, Psychiatry, Dermatology, Pulmonary Medicine, Paediatrics, General Surgery, Orthopaedics, Otorhinolaryngology (ENT), Ophthalmology, Obstetrics & Gynaecology, Anaesthesia, and Radio-diagnosis with an intake of 99 seats approved by the Medical Council of India.

The college has started three-year post graduate programme in M.Sc. Medical (Anatomy, Physiology, Biochemistry, Pharmacology and Microbiology) from 2009 to augment the availability of qualified teachers in Pre and Para Clinical subjects. Ph.D. programme in these subjects has commenced from 2013-14.

Hospital facilities of the Medical College and Research Centre provide modern health care including critical care and emergency services to the population at large. In a short span of time, the hospital has developed into 1000 bed tertiary teaching care hospital with facilities to save lives.

An emergency section and Intensive care units with various sub-specialties like ICCU, ICU, RICU, NICU, PICU, Obstetrics and Gynaecology, and Burn treatment have been added.

Department of General Surgery provides facilities for Endoscopic Studies and Surgeries. Department of Medicine facilitates Echocardiography, TMT and Cath lab. The hospital is also equipped with facilities for Pediatric Surgery, Neuro Surgery, Urology, Cardiology, Cardiac Surgery like Bypass Surgery, Valve Replacement, and Congenital Heart Disease, GI Surgery, Reconstructive Surgery, Joint Replacement Surgery, Cancer detection, Sterility Clinic, IVF etc.

Department of Radiology provides Fluoroscopy, facilities for Ultrasound and Color Doppler Studies, Digital X-Rays, CT scan, MRI and Mammography. The hospital is well equipped with modern Modular operation theaters for General Surgery, Orthopedics, Ophthalmology, ENT and Obstetrics and Gynaecology. Central Laboratory services are available for Pathological, Clinical Biochemistry, Microbiology and Histopathology investigations.

Lecture theaters and demonstration rooms are well equipped with audiovisual aids. In addition, computerized animal experimental exercises are used in Pharmacology so as to save animal life. Faculty Development Programmes like Workshops and Conferences are organized on current issues regularly.





College Highlights

YEAR OF ESTABLISHMENT	2008
PROGRAMMES	MBBS, MD/MS, M.Sc. (Medical), Ph.D. (Medical)
FACULTY STRENGTH	216
BOOKS AND E-BOOKS	Books: 11095; E-Books: 1077
JOURNALS	National: 70; International: 143
E-JOURNALS	Through Clinical Key (Elsevier) (689 Full Text) & EBSCO Database (300 Full Text)
TEACHING LAB	12
DIAGNOSTIC LAB	14

Hospital Highlights

YEAR OF ESTABLISHMENT	2007
BEDS	1008
DEPARTMENTS	12 (General Medicine, Psychiatry, Dermatology, Pulmonary Medicine, Paediatrics, General Surgery, Orthopaedics, Otorhinolaryngology (ENT), Ophthalmology, Obstetrics & Gynaecology, Anaesthesia, and Radio-diagnosis.)
SUPER-SPECIALTIES	Pediatric Surgery, Neuro Surgery, Urology, Cardiology and Cardiac Surgery including Open-Heart Surgery (with invasive and non-invasive procedures), G. I. Surgery, Reconstructive Surgery, Joint Replacement Surgery, Plastic Surgery, Cancer detection, IVF (Obstetrics & Gynecology), Burn Unit etc.
RURAL HEALTH TRAINING CENTRE	3
URBAN HEALTH CENTRE	1
MAJOR EQUIPMENTS	Sleep Lab, CT Scan, MRI, Mammography, Cath Lab, Echocardiograph, EEG, EMG, NCV, BERA, TMT, Digital X-Ray with IITV, Color Doppler, Bronchoscope, Endoscope, Audiometer, Dialysis, Image Intensifier Laparoscopic sets, Holmium Laser, DSA, Green Laser.
AVERAGE DAILY OPD	1870+ Patients
AVERAGE DAILY IPD (ADMISSION)	14+ Patients
MAJOR OPERATION THEATRES	3
MINOR OPERATION THEATRES	12
EMERGENCY SERVICE	24x7
CENTRAL LAB	24x7
BLOOD BANK	24x7





MARCD

MEDICAL COLLEGE & RESEARCH CENTRE

PROGRAMMES OFFERED

Programmes*	Duration
MBBS	4.5+1 yr. Internship
MD	3 Years
MS	3 Years
M.Sc. (Medical)	3 Year



*for more details refer pg 126



ICAL

LABORATORIES AND FACILITIES

- Cath Lab
- IVF (Obstetrics & Gynecology)
- Radio-diagnosis
- Neuro Surgery
- Pediatric Surgery
- Urology Surgery
- Image Intensifier Laparoscopic sets
- Cancer detection
- Cardiac Surgery
- RT-PCR Lab set up





TEERTHANKER MAHAVEER *DENTAL COLLEGE & RESEARCH CENTRE*

Teerthanker Mahaveer Dental College and Research Centre, established in year 2005, is an accredited and prestigious dental institute. The college is actively involved in quality teaching and research practices in oral health care that makes it a centre of excellence for providing world class education. The college is well equipped with state-of-the-art dental clinical setup and a modern & majestic infrastructure.

The college has a well established simulated pre-clinical and research labs. The air-conditioned central library opens for 12 hours a day. A separate hostel for girls and boys situated in the serene environment with round the clock Wi-Fi connectivity and uninterrupted power supply makes it conducive to concentrate on studies. The indoor and the outdoor stadium gives a boost for athletic development. The BDS course has an intake of 100 whereas; the MDS course has an intake of 45 seats. The courses are at par with the International standards and fulfil all the regulations laid down by the Dental Council of India.

A large number of patients visiting OPD of the Dental College is its major strength. The college has super-specialty clinical setting which attracts both rural as well as the urban population.

The satellite centres located in various other areas of the district and two well equipped mobile dental vans caters to the needs of the underprivileged. Along with its well furnished labs with modern equipments and facilities, the college is well complimented by renowned intellectual faculty members.

Special emphasis is laid on the training of the students to make them technically sound dentists having good communicative skills and professional understanding in order to treat various oro-dental diseases. The auditorium of the college with a seating capacity of 550 individuals serves to conduct various scientific programmes in which distinguished personalities from the dental fraternity are invited to share their positive life experiences with the students and the faculty. The college encourages all its young researchers for publication of their papers, participation in national as well as international seminars, symposiums, conferences and workshops, which enriches them with latest knowledge and techniques in the field of Dental science. Moreover, extracurricular activities, sports and cultural festivals for students are conducted throughout the year, which, in turn, help to nourish their talent and personality.





College Highlights

YEAR OF ESTABLISHMENT	2005
PROGRAMMES	BDS, MDS, Ph.D.
FACULTY STRENGTH	104
FULLY EQUIPPED SPECIALTY CLINICS	9
SATELLITE CLINIC	3 (2 Rural, 1 Medical Hospital)
MOBILE DENTAL VAN	2 With 4 Dental Chairs
PRE-CLINICAL DENTAL LABS	4
CERAMIC AND CASTING LABS	4
SEMINAR HALLS	4
MAJOR EQUIPMENT	374 Electronic Dental Chairs (With High Speed Motor and Suction), Endosonics, Electrocautry, Ultrasonic Scalers, Dental Operating Microscope, Orthopantomography, Digital Radiography, Computerized Cephalometrics, Laser Fluorescence Caries Detectors, Dental Implants, Dental Laser, Phantom Heads, All Ceramic Furnaces, Micro Surgical Instruments "Digora" Cordless RVG, Thermoplastic Gutta-Percha, Reciprocating Endomotor, Conscious Sedation Unit, Hydrosolder etc.
BOOKS AND JOURNALS	Books-4168; Journals-17 National And 42 International
E-JOURNALS	Access To EBSCO Database, DELNET, CLINICAL KEY
IN-HOUSE RESEARCH JOURNAL	TMU Journal Of Dentistry (ISSN: 2231-6175)
NEWS LETTER	Dental Showcase (Quarterly)
PROFESSIONAL MEMBERSHIP	Indian Dental Association And Restorative Association Of Nine Specialties Of Dentistry
AVERAGE DAILY OPD	600+ Patients





D E R C N

DENTAL COLLEGE & RESEARCH CENTRE

PROGRAMMES OFFERED

Programmes*	Duration
BDS	4+1 yr. Internship
MDS	3 Years



*for more details refer pg 126



LABORATORIES AND FACILITIES

Electronic Dental Chairs

Dental OPD

Computerized Cephalometries

Ultrasonic Scalers

Phantom Heads

All ceramic Furnaces

Laser Fluorescence Caries Detectors

Micro Surgical Instruments

Dental Operating Microscope





TEERTHANKER MAHAVEER *COLLEGE OF NURSING*

The College of Nursing, established in year 2009, offers diploma, graduate & post graduates programmes in nursing to meet the diverse needs of the health care sector. Qualified and experienced full-time nursing faculty provides the right mix of inputs comprising of theoretical, practical and clinical experience. The college has a network of health care centres and clinical affiliations with community-based organizations and government agencies. All programmes are recognized by both Indian Nursing Council and UP Nurses & Midwives Council.

Nursing training programmes have been formulated, in consultation with experts, adhering to the standards and guidelines. Hands-on-training is given to the students at the 1000-bed multi super-specialty hospital as well as in allied urban and rural health centres. Nursing students attend OPD sessions in the hospital. Students visit different places under community connect and provide primary health services. Students actively participate in health awareness programmes.

The College of Nursing has a magnificent building with spacious class rooms, labs & library. The library is well equipped with latest books in nursing, regular supply of foreign & Indian journals, access to internet & E-journals along with magazines &

newspapers. There is free wi-fi facility for all the students in the college campus.

Recently college has been equipped with Simulation skill lab with various simulators to provide Hands-on-Practice on critical nursing skills. The simulation lab provides an opportunity for the students to have most advanced learning technology.

The College of Nursing is also inceptor of an authorized International Training Centre (ITC) in collaboration with GHPL (Medanta the Medicity) for the American Heart Association with initiatives aimed at training health care fraternity on Basic Life Support (BLS) & Advanced Cardiovascular Life Support (ACLS).

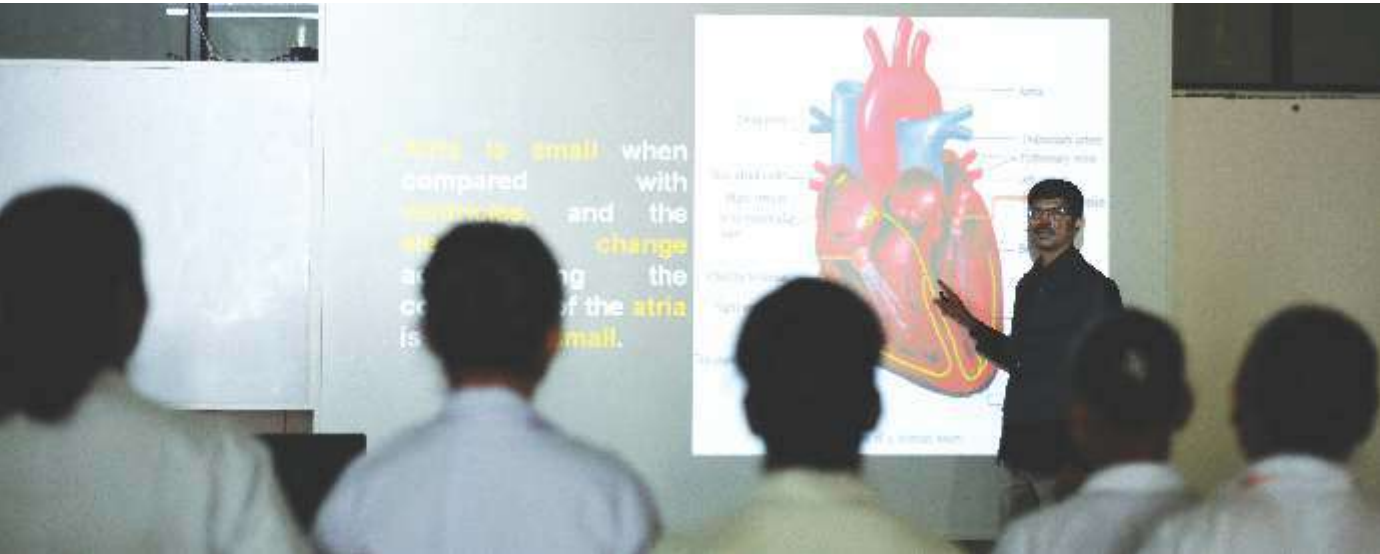
Students regularly interact with faculty members, doctors, and students from medical, dental and management colleges to hone their technical and managerial skills and are groomed as competent nurses.



College Highlights

YEAR OF ESTABLISHMENT	2009
PROGRAMMES	ANM, GNM, B.Sc. Nursing, Post Basic B.Sc. Nursing, M.Sc. Nursing
FACULTY STRENGTH	121
COMPUTER LAB	60 computers & peripherals
NUMBER OF LABS	7 (Nursing Foundation, Community Health Nursing, Maternal and Child Health Nursing, Nutrition, Pre-clinical lab, A.V. Aids room, Simulation Lab including ICU & OT suite.)
SEMINAR HALL	1
PROFESSIONAL BOOKS	7455
GENERAL BOOKS	7842
JOURNALS	National - 8, International-5
E-JOURNALS	Through EBSCO-65, DELNET DATABASE-32 & Clinical Key-627
COMMUNICATION & BEHAVIORAL LAB	1
HOSPITAL ATTACHMENT	Clinical exposure at 1000 bedded Teerthanker Mahaveer multi super-specialty Hospital & Research Centre, and in various super - specialty Hospitals across the India.





NURSING

COLLEGE OF NURSING

PROGRAMMES OFFERED

Programmes*	Duration
Diploma	2/3 Years
B.Sc. Nursing	4 Years
Post Basic B.Sc. Nursing	2 Years
M.Sc. Nursing	2 Year

*for more details refer pg 127





SKILLING

LABORATORIES AND FACILITIES

- Simulation Lab
- ICU & OT suite exposure
- Maternal and Child Health Nursing
- Pre- Clinic Lab
- A.V. Aids Room
- Community Health Nursing





Emerging challenges in patient care and healthcare systems require skilled and dynamic personnel with versatile approaches for therapeutic management of drugs, and to counsel patients on proper and optimal use of medicines, monitoring / modifying outcomes of drug based therapies.

Teerthanker Mahaveer College of Pharmacy was established along with other colleges offering programmes in medical, dental, nursing and paramedical sciences, forms an essential part of the endeavor to train competent medical personnel at the University.

Duly qualified and technically skilled pharmacy professionals are playing pivotal role in ensuring quality patient care and efficient healthcare systems in India. The start-up awakening and entrepreneurship promotion schemes, as well, provide myriad of opportunities to young pharmacy professionals. The college grooms professionals at diploma, graduate, post-graduate and doctoral levels, equipping them with innovative approaches to resolve problems in drug industries and clinical areas.

TEERTHANKER MAHAVEER *COLLEGE OF PHARMACY*

College Highlights

YEAR OF ESTABLISHMENT	2008
PROGRAMMES	D. Pharm, B. Pharm, B. Pharm (Lateral Entry) B. Pharm (Practice), Pharm. D, Pharm. D. (PB), Ph.D M. Pharm (Pharmacology), M. Pharm (Pharmaceuticals)
FACULTY STRENGTH	43
COMPUTER LAB	2 with 76 computers and peripherals
NUMBER OF LABS	16 (UG) & 7 (PG)
MAJOR EQUIPMENTS	IR Spectrophotometer, HPLC, Lyophilizer, Rotary tablet punch, Digital Dissolution apparatus, Brookfield Rheo-meter, Niphelometer, Plethysmometer
BOOKS	6211
JOURNALS	National - 49, International - 135
E-JOURNALS	178 through EBSCO, DELNET Database & Micromedex 2.0
PATENTS FILED	11
IN-HOUSE RESEARCH JOURNAL	Pharmacoco Arena (ISSN: 2278 - 1544)



PRIYA NAGAR
DOCTOR OF PHARMACY



PHAR

COLLEGE OF PHARMACY

PROGRAMMES OFFERED

Programmes*	Duration
D. Pharm	2 Year
B. Pharm	4 Year
B. Pharm (Lateral Entry)	3 Year
B. Pharm (Practice)	2 Year
Pharm. D.	6 Year
Pharm. D. (PB)	3 Year
M. Pharm (Pharmacology/ Pharmaceuticals)	2 Year





MOEY

LABORATORIES AND FACILITIES

IR Spectrophotometer

HPLC

Medicine Laboratory

Computer Labs

Brookfield Rheo-meter

D. Pharm

B. Pharm

B. Pharm (Lateral Entry)

B. Pharm (Practice)

Pharm. D

Pharm. D. (PB)

Ph.D



Paramedics form an essential part of pre-hospital emergency services, providing primary medical and trauma care. Paramedics need to work in rotational shifts and must have the presence of mind to take right decisions during an emergency. Major areas of work in the field of paramedical sciences are spinal injury management, fracture management, obstetrics, management of burns and assessment, and evaluation of general incident scene. A person working in the field of Para - Medicine must be well acquainted with medical equipment maintenance procedures, radio operating procedures as well as emergency vehicle operation.

The College of Paramedical Sciences conducts specialized training in four disciplines by qualified professionals.

- Forensic Science discipline provides exposure and practical training for investigation of accident and crime scenes.
- Study of Radiography and Imaging Technology prepares professionals and technicians proficient in use and interpretation of radiological imaging technologies using X- Ray, Color Doppler, Ultrasound, EEG, CT- Scan and MRI.
- Medical Laboratory Technology focuses on diagnosis, treatment and prevention of diseases through clinical laboratory technologies.
- Optometry discipline trains ophthalmic technicians who can assess ocular motility disorders and errors of refraction.

A paramedic may find opportunities to work in government hospitals, private hospitals, clinics and trauma centers. Paramedical professionals can work as medical lab technicians, radiography technicians, radiologists, physiotherapists, speech therapists and audiologists, dialysis therapists, emergency technicians, emergency care practitioners, perfusion technicians, cardiac technicians, and respiratory therapists.

TEERTHANKER MAHAVEER *COLLEGE OF PARAMEDICAL SCIENCES*

College Highlights

YEAR OF ESTABLISHMENT	2010
PROGRAMMES	Diploma in (Medical Lab Technician, Blood transfusion, C.T. Technician, Emergency & Trauma Care, Cardiology Technician, Dialysis Technician, M.R.I. Technician, O.T. Technician, Anesthesia and Critical Care Technician, Orthopaedic & Plaster Technician, Audio & Speech Therapy Technician, Neonatal Care Technician, Intervention Radiology, X-Ray Technician, Optometry) BRIT, BMLT, B. Sc. (Forensic Science), B. Optometry, MRIT, MMLT & M.Optom
FACULTY STRENGTH	32
COMPUTER LAB	1 with 40 computers & peripherals
LABS	6
SEMINAR HALL	2
BOOKS & JOURNALS	Books: 2182, Journals: 8
E-JOURNAL	Through EBSCO & DELNET Database
HOSPITAL ATTACHMENT	Practical exposure at 1000+ bedded Teerthanker Mahaveer multi super-specialty Hospital & Research Centre.





PARAMEDICAL SCIENCES

COLLEGE OF PARAMEDICAL SCIENCES

PROGRAMMES OFFERED

Programmes*	Duration	Programmes	Duration
Diploma in Medical Lab Technician	2 Years	Diploma in Neonatal Care Technician	2 Years
Diploma in Blood transfusion	2 Years	Diploma in Intervention Radiology	2 Years
Diploma in C.T. Technician	2 Years	Diploma in X-Ray Technician	2 Years
Diploma in Emergency & Trauma Care	2 Years	Diploma in Optometry	2 Years
Diploma in Cardiology Technician	2 Years	BRIT	3.5 Years
Diploma in Dialysis Technician	2 Years	BMLT	3.5 Years
Diploma in M.R.I. Technician	2 Years	B. Optom	4 Years
Diploma in O.T. Technician	2 Years	B. Sc. (Forensic Science)	3 Years
Diploma in Anesthesia and Critical Care Technician	2 Years	MRIT	2 Years
Diploma in Orthopaedic & Plaster Technician	2 Years	MMLT & M.Optom	2 years
Diploma in Audio & Speech Therapy Technician	2 Years		



EDUCATIONAL

LABORATORIES AND FACILITIES

- Demonstration Laboratories
- TMU Hospital Exposure
- Library
- Morgue Inside Campus





Physiotherapy is a branch of rehabilitative medicine aimed at helping patients maintain, recover or improve their physical abilities. Physiotherapists are concerned with the remediation of impairment and disabilities, and promotion of mobility and movement potential through provisional diagnosis and physical intervention. Keeping in view the increasing demand of physiotherapy services during and post treatment phase in the medical sector, the Department of Physiotherapy was established in the year 2010 to train professionals who can render these services.

The Department of Physiotherapy is functioning with competent and experienced core faculty to impart specialized knowledge. The curriculum has been designed in accordance with the guidelines given by the experts in the field.

The Department has Physiotherapy OPD operational in the 1000+ bed multi super-specialty hospital of the Teerthanker Mahaveer Medical College, located in the university campus. Students are exposed to clinical experience in the OPD and Hospital IPD in collaboration with healthcare centers. Students have access to departmental facilities and laboratories to improve their practical skills. A well stocked central library is the source for theoretical knowledge. Requirements of practical component of the curriculum are fulfilled through the work undertaken in the laboratories. The DPT/BPT/MPT programmes are approved by Govt. of U.P. and U.P. State Medical Faculty.



TEERTHANKER MAHAVEER *DEPARTMENT OF PHYSIOTHERAPY*

Department Highlights

YEAR OF ESTABLISHMENT	2010
PROGRAMMES	DPT, BPT, MPT & PH.D
CORE FACULTY	12
COMPUTER LAB	1 with 30 computers and peripherals
LABS	6
SEMINAR HALL	1
BOOKS	2238
JOURNALS	4
E-JOURNALS	Through EBSCO/CLINICAL KEYS Database
HOSPITAL ATTACHMENT	Practical exposure at 1000+ beds, Teerthanker Mahaveer multi super-specialty Hospital & Research Centre.





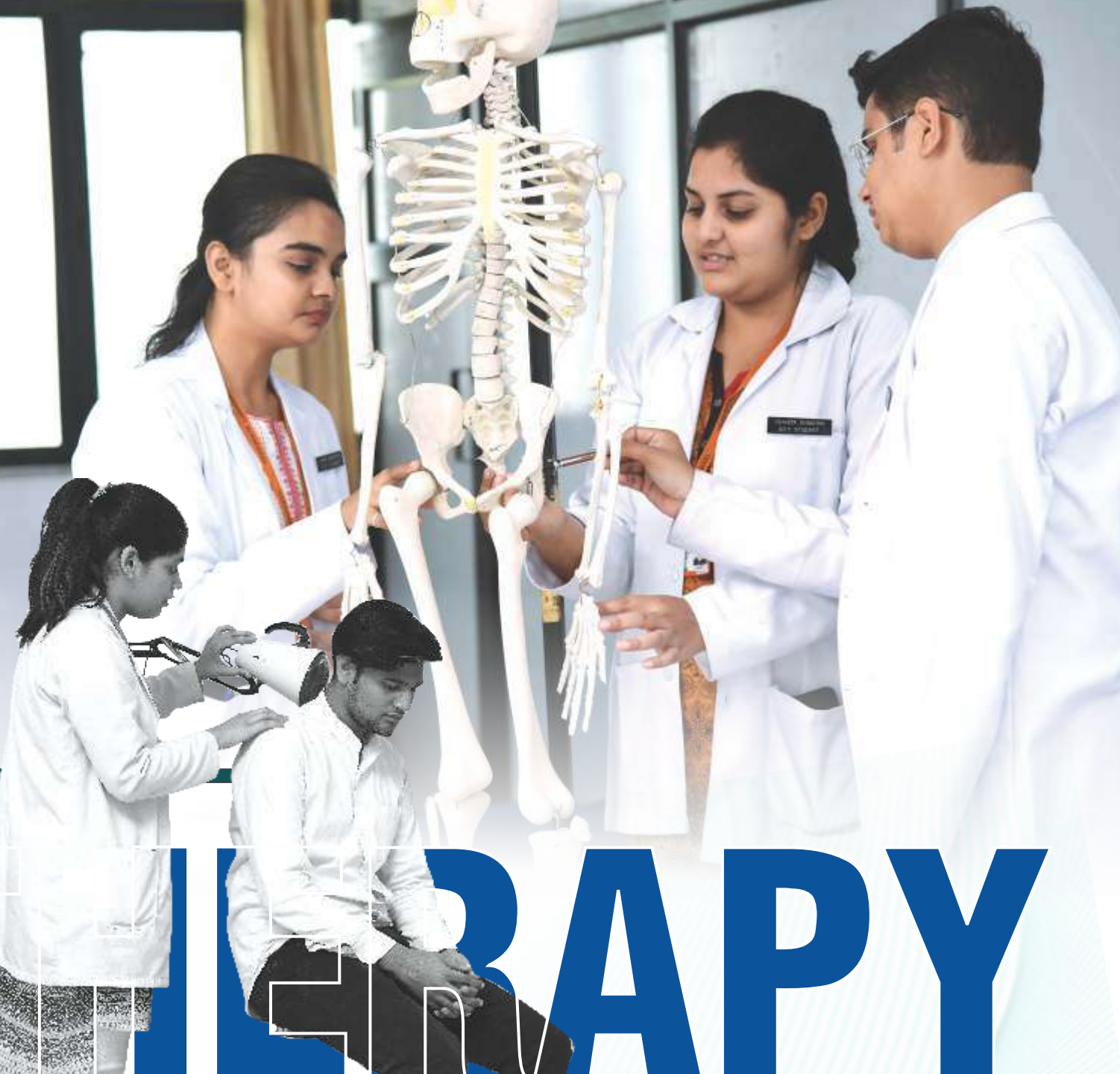
PHYSIOT

DEPARTMENT OF PHYSIOTHERAPY

PROGRAMMES OFFERED

Programmes*	Duration
DPT	2 Years
BPT	4 Years
MPT (Orthopaedics)	2 Years
MPT (Neurosciences)	2 Years
MPT (Cardiopulmonary)	2 Years
MPT (Sports)	2 Years





LABORATORIES AND FACILITIES

Physiotherapy OPD

Physiotherapy Department at Hospital

Orthopaedics department



TOP 5
B-SCHOOL
IN NORTH INDIA
LIST - ALL INDIA
B-SCHOOL
SURVEY
2016



**TEERTHANKER
MAHAVEER
INSTITUTE OF
MANAGEMENT &
TECHNOLOGY
(TMIMT)**

...A World Class experience



Teerthanker Mahaveer Institute of Management and Technology (TMIMT) is the seed that has grown into a big Banyan tree in the form of Teerthanker Mahaveer University. The college, established in 2001, has been contributing to the development of management education and society by fostering leadership, nurturing entrepreneurial talent and stimulating research since inception.

TMIMT, in partnership with industry, academic institutions, government and social sector, promotes sustainable business models, fulfilling collective needs of various stakeholders and the society at large. The college is a hub of multifaceted academic research and consultancy that equips students with crucial skills and professional ethics needed to succeed in an increasingly interconnected and globalized world.

TMIMT offers a wide range of academic programmes at the undergraduate, postgraduate and doctoral levels. All programmes and courses are designed taking into account specific needs of industry and market. Emphasis is laid on both theoretical, research and practical training to provide exposure to the students in various areas of management and commerce. For this, the dignitaries of national and international repute are invited to guide the students, in addition to inputs from the acclaimed faculty of the college.

The college gives top priority to career and process-oriented learning. Pedagogical tools include extensive use of case studies, industrial training, practical exercises, business news analysis, business quizzes, management games and industry-oriented projects.

The college has been consistently rated high in Business School surveys & has been conferred with various awards.



TEERTHANKER MAHAVEER INSTITUTE OF **MANAGEMENT & TECHNOLOGY (TMIMT)**

Survey Conducted by	Year	Rating
Indian Education Network	2017	Excellence and Innovation in Entrepreneurship Education
All India Technical & Management Council	2016	Best Institute Industry-Academia Interface
Business and Management - Chronicle	2016	In top 5 B-School in North India List – All India B-School Survey
Career Option (Magazine)	2015	Outstanding Management Institute (North India)
Times of India	2015	54 (All India Rank)
MBA by Choice	2014	A++
Business Chronicle	2013	A Top 10 BSchool of North India
Business & Management	2012	A++
Business India	2010 and 2011	A





TEERTHANKER MAHAVEER INSTITUTE OF **MANAGEMENT & TECHNOLOGY (TMIMT)**

College Highlights

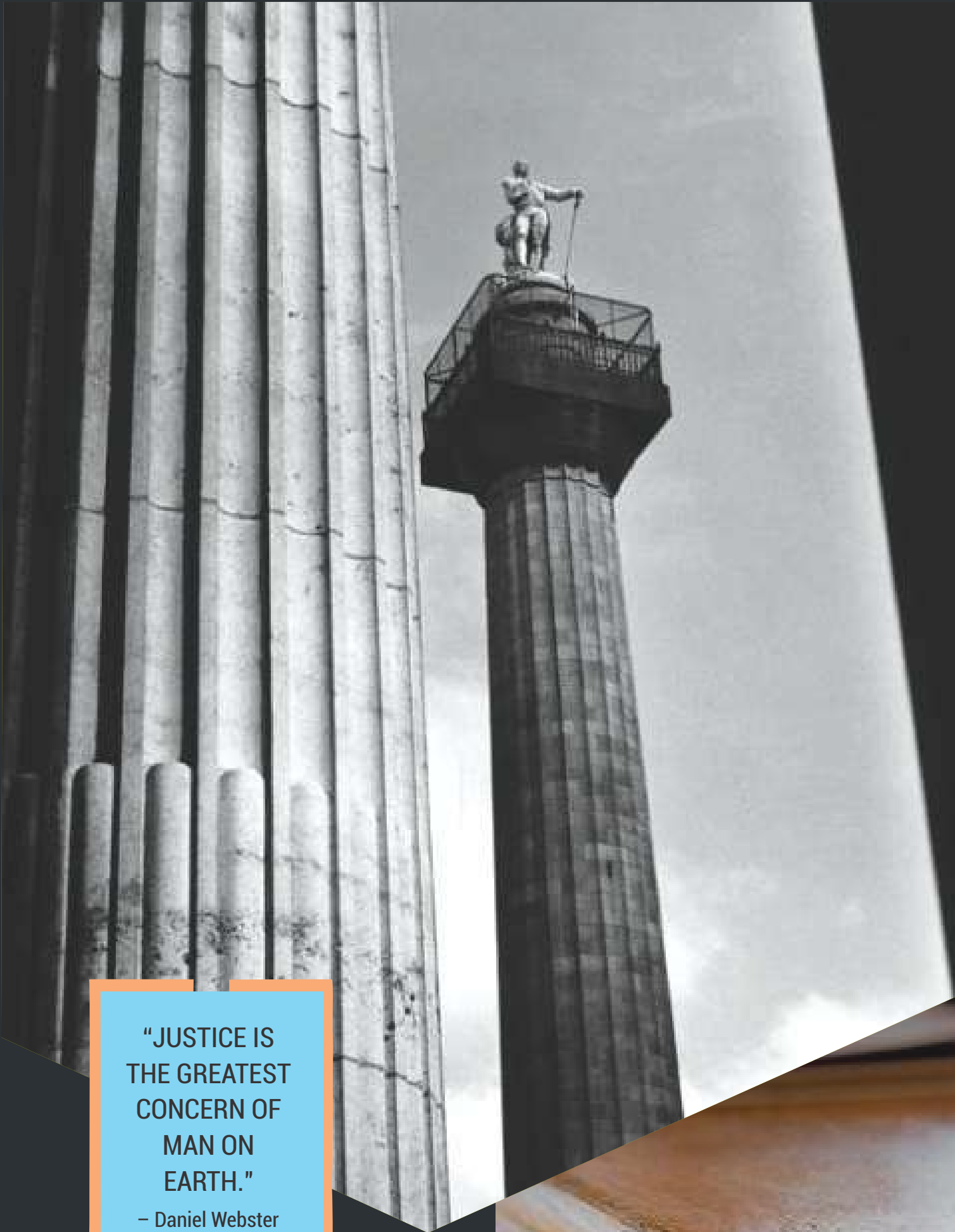
YEAR OF ESTABLISHMENT	2001
PROGRAMMES	Management and Commerce
MANAGEMENT	<ul style="list-style-type: none"> • Post Graduate Programs: MBA (Marketing, HR, IB, Finance) MBA (Industry integrated with Global Exposure-In Collaboration with UR Services) MBA (Supply Chain Management & Logistics- In Collaboration with Safeducate (SAFEXPRESS) MBA (Handicraft Export Management) - In Collaboration with Export Promotion & Council of Handicraft (EPCH) MBA (Hospital Management) • Under Graduate Program: BBA, BBA (Brand Management & Communication in collaboration with i-Nurture) BBA (International Business & Entrepreneurship) - In Collaboration with UR Services
COMMERCE	<ul style="list-style-type: none"> • B.Com (Hons), B.Com (Hons) – Financial markets (in collaboration with Bombay Stock Exchange) • B.Com (Pass)
FACULTY STRENGTH	67
COMPUTER LABS	4 with 300 computers & peripherals
LANGUAGE LABS	2 fully equipped with GOLS linguistic software
IN HOUSE RESEARCH JOURNAL	View Point (ISSN: 2229-3825), Online journal: www.tmimjournal.org (ISSN: 2348-988X)
CAMPUS PLACEMENT	Nearly 100 %
BOOKS & JOURNALS	Books- 14659; Journals: National-51: International: 15
E-JOURNALS	15 through EBSCO & DELNET Database
PROFESSIONAL MEMBERSHIP	National Entrepreneurship Network (NEN), All India Management Association (AIMA), Global Institute of Flexible Systems Management, Indian Society for Training and Development (ISTD)
FOREIGN COLLABORATION	University of Regina, Canada & Sol Bridge Business School, South Korea
CORPORATE COLLABORATION	Bombay Stock Exchange, Future Group, IL&FS, I Nurture, Tally Academy, Safeducate & UR Services
CLUBS	Finance, Human Resource, Marketing, Environment and Entrepreneurship Cell
COMMUNITY ENGAGEMENT	“SASHAKT- THE CAPABLE” a social endeavour & Blood donation camp
CO-CURRICULAR ACTIVITIES	Abhivyakti (Expressions on Posters), Udhymita(Platform for Budding Entrepreneurs) , Funday (Children’s Day Celebration), Biz Plan (Promoting New Business Ideas) , Movie Mantra (Management Lessons from Movies), Daffodils- Annual Function, Holi Milan Samaroh with alumni, Student Development Program
ALUMNI ASSOCIATION	Strong liaison between budding managers and well settled alumni of the college
SPORTS	TMIMT Premier League



PROGRAMMES OFFERED

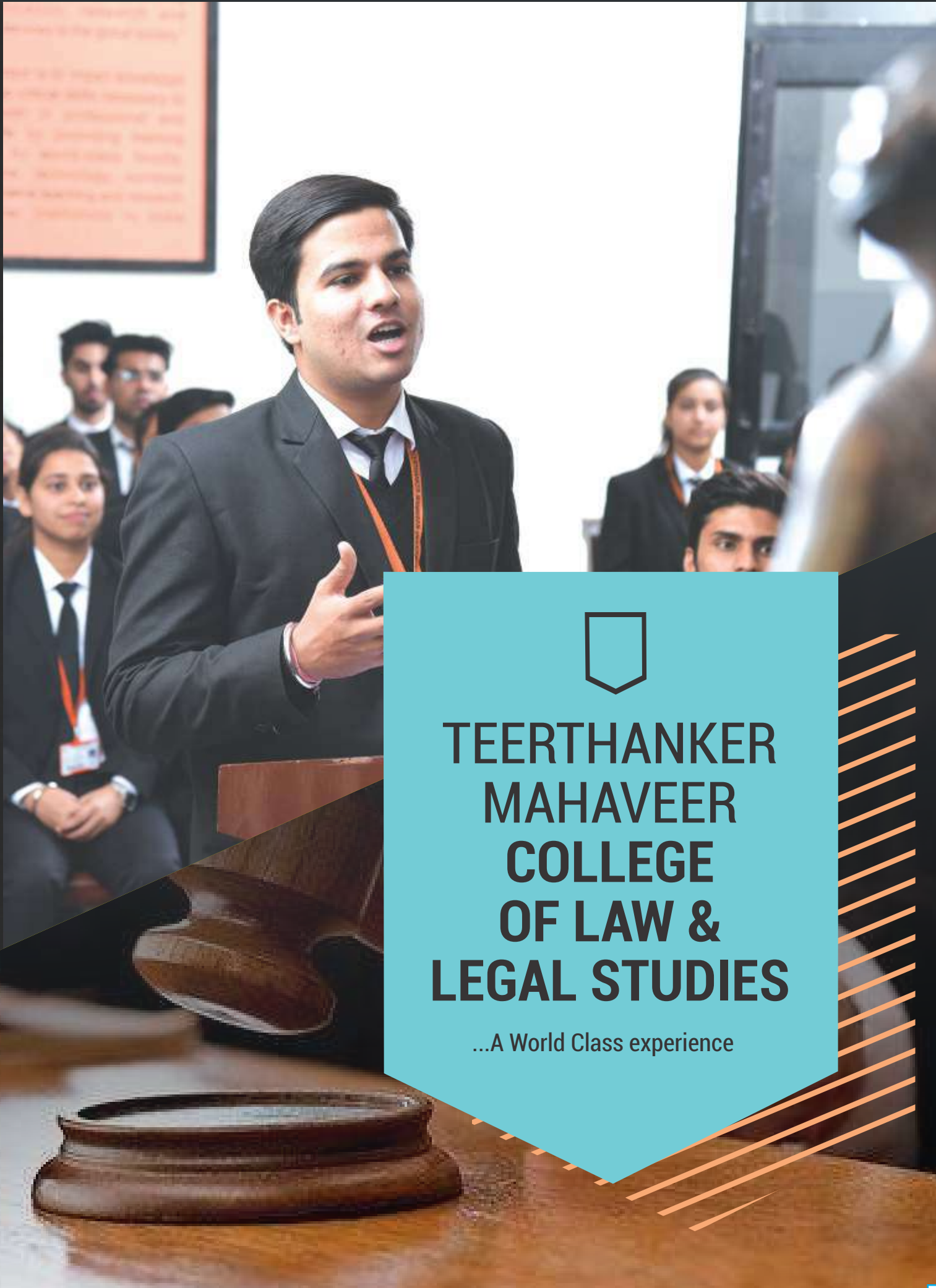
Programmes*	Duration
BBA	3 Years
B.Com. (Hons.)	3 Years
B.Com. (Pass)	3 Years
MBA	2 Year

*for more details refer pg 128



**"JUSTICE IS
THE GREATEST
CONCERN OF
MAN ON
EARTH."**

– Daniel Webster



TEERTHANKER MAHAVEER COLLEGE OF LAW & LEGAL STUDIES

...A World Class experience

Teerthanker Mahaveer College of Law and Legal Studies, established in 2010, attracts bright young men and women who aspire to meaningfully contribute to the legal profession. The nation needs competent practitioners of law, ensuring the public access to justice.

The College of Law and Legal Studies offers multifaceted legal education programmes that include: B.A. LL.B. (Hons.), B.B.A. LL.B. (Hons.), B.Com LL.B. (Hons.), and Ph.D..

For in-depth research, college facilities include a Learning Resource Centre, a well-stocked library, and e-library facilities for journals and articles in digital form. The faculty encourages students to have spirited discussions and debates in classrooms, common rooms, and moot court. Students become conversant with the complexities of law at the Legal Aid Clinic, and a Social Consultancy Centre.

The college, in a short span of time, has become a recognized name in legal education and its alumni are serving the nation as Judicial Magistrates, Legal Advisors, Law Officers and as Advocates not only in Subordinate Courts but also in High Courts of various states as well as in Supreme Court. The College adopts a career-based approach that delivers client-focused lawyers eager to make a mark in litigation, judicial services, teaching, research, and social advocacy.

Since law, more than any other profession, is about building and nurturing trust, students are inspired to practice high ethical and moral ideals to meet professional responsibilities. The college emphasizes on learning through application and practice and provides opportunities to study law through practical exposure. Students are encouraged to learn skills essential for the legal profession - legal communications, effective negotiations, litigation strategies, mediation, conciliation procedures and processes.

The comprehensive internship programme at the College covers the whole range of legal services - civil & criminal practices, social advocacy, corporate law, traditional dispute resolution mechanisms, and modern alternative dispute resolution systems. The college is dedicated to contributing to the profession of law in an evolving local and global environment.



TEERTHANKER MAHAVEER *COLLEGE OF LAW & LEGAL STUDIES*

College Highlights

YEAR OF ESTABLISHMENT	2010
PROGRAMMES	B.A.LL.B. (Hons.), B.Com. LL.B. (Hons.), B.B.A. LL.B.(Hons.), Ph.D.
FACULTY STRENGTH	46
COMPUTER LAB	2 with 60 computers & peripherals
NUMBER OF LABS	1
SEMINAR HALL	1
ADVANCE LEARNING CENTRE	Legal Aid Clinic & I P Facilitation Center
GENERAL BOOKS	5248
JOURNALS/REPORTS	8, Through Manupatra, EBSCO & DELNET Database.





PROGRAMMES OFFERED

Programmes*	Duration
B.A.-LL.B. (Hons.)	5 Years
B.B.A.-LL.B. (Hons.)	5 Years
B.Com.-LL.B. (Hons.)	5 Years

*for more details refer pg 130

LAW IS VALUABLE
NOT BECAUSE IT IS
A LAW, BUT BECAUSE
THERE IS RIGHT IN IT.

LAW



I MADE THE
DIFFERENCE

“Despite being the first in my family to go to a university, it was always something I had aspired to do. I was always curious about mechanics working and engineering, so I began to search for a course that enabled me to study these areas, leading me to Engineering and Technology.

After studying at TMU and getting industry training along with apt academics exposure, I even got recruited through placement. The experience was great.”

Ravinshu Jain
B.Tech Computer Science & Engineering
Faculty of Computing Sciences & IT
Batch 2022







FACULTY OF ENGINEERING & CCSIT

Engineering & Computing Sciences
Striving Towards Brilliance Through Resilience...



TEERTHANKER MAHAVEER *FACULTY OF ENGINEERING*

Faculty of Engineering is AICTE-approved institute of academic excellence in Engineering, Technology and Sciences. Its student-centric approach focuses on hands-on training along with imparting sound theoretical knowledge to cater to the current needs of industries. The learning process is supported by unique skill enhancement programmes value added courses and extensive practical lab work in line with the market trends. Our strong linkages with industries help the students to get professionally trained by getting exposed to latest industrial trends later to become competent engineers suitable for the industries.

The Faculty of Engineering has nine academic departments with around hundred full time faculty members. It offers programmes at Bachelor, Post-Graduate and Doctoral level, covering major branches of engineering and sciences. Experts from various domains are invited for interaction with the students in form of Workshops, Seminars, Keynote and Guest Lectures. The Faculty arranges industrial training & visits for the students, for getting first hand exposure on industrial practices and trends.

The Wi-Fi campus is an impetus for students to enroll for MOOC programmes, helping them to diversify their knowledge frontiers. The students develop the needed personality through regular sessions of soft skills, communications, personality development, sports and other cultural activities. Knowledge Lab, an IIT Kharagpur incubated startup, and extramarks.com are providing tailored E-learning solutions as per our curricula which enables student to learn things in a modern way.

Remedial classes and preparation for competitive exams are arranged based on the students' need and aspirations. All students are assigned a Mentor, to keep a personal touch to ensure proper personal & professional guidance throughout the course.

Students are trained on developing entrepreneurial skills & thinking. They are also encouraged to develop skills in workshops, laboratories and various skill based learning with industrial certification. They are exposed to latest market software like Autodesk / AutoCAD 2D & 3D, Creo, Autodesk quantity Take off, REVIT, STADPRO for Mechanical & civil engineering and PLC & DCS programming Solar energy, Robotics Telecommunication specific training for electrical and electronics streams along with many other latest tools to develop proficiency as an engineer is also incorporated.

The faculty has been rated high in the engineering college surveys

- Ranked amongst the top 100 engineering colleges all over India by "DATAQUEST" – July, 2018
- Ranked 9th in the top engineering colleges of U.P. by Competition Success Review – GHRDC Engineering College Survey (July – 2018)
- Recognized as top ranked Engineering institute in ranking survey – 2018 by ELETS – Digital Learning (May – 2018)
- "FOE & CCSIT rank amongst the top 20 institutions of North India as per Institution Innovation Council (IIC), an initiative from the Ministry of HRD."



College Highlights

YEAR OF ESTABLISHMENT	Established in 2008
PROGRAMMES	B.Tech. (Mechanical, Civil, Electrical, Electronics & Communication, Computer Science & Engineering), B.Tech.2nd Yr. Lateral entry for above branches, B.Sc.(Hons.) (Physics, Chemistry, Maths), M.Sc. (Physics, Chemistry, Maths)
FACULTY STRENGTH	101
COMPUTER LAB	8 with 554 computers & peripheral
LABS & WORKSHOPS	72 (Civil-10, CS-08, Electronics-17, Electrical-11, Mechanical-22, Physics-02, Chemistry- 02)
SEMINAR HALLS	6
LANGUAGE LABS & GD ROOMS	Fully equipped with linguistic software, having a capacity of 120 students supported by Group Discussion Rooms
BOOKS & JOURNALS	Books: 35070, Journals: National -36, International-04
E-JOURNALS	Through EBSCO & DELNET Database; 1135
IN-HOUSE RESEARCH JOURNALS	S&T Review (ISSN:2231-5160)
ACADEMIC PARTNERS	Knowledge Lab startup incubated at IIT Kharagpur, extramarks.com for bridge courses
PROFESSIONAL MEMBERSHIP	Computer Society of India (CSI), The Indian Society for Technical Education (ISTE), National Entrepreneurship Network (NEN), Global Institute of Flexible Systems, Management, Indian Society for Training and Development (ISTD), Indian Concrete Institute (ICI), Institution of Electronics and Telecommunication Engineers (IETE).
FOREIGN COLLABORATION	University of Nantes, France; Limerick Institute of Technology, Ireland
INDIAN COLLABORATION	Amtek Auto Ltd, Gurgaon; Bharat Seat Ltd., Gurgaon, CADD and PROLOFIC (SIEMENS, ABB, Delta Automation), TapovON Learning Pvt Ltd (ON skills)





ENGINEERING

FACULTY OF ENGINEERING

PROGRAMMES OFFERED

Programmes*	Duration
B.Tech	4 Years
B.Tech (Lateral Entry)	3 Years
B.Sc. (Hons.), Maths, Physics, Chemistry	3 Years
M.Sc. (Maths, Physics, Chemistry)	2 Year





LEARNING

LABORATORIES AND FACILITIES

Computer Lab

Instrument lab

Mechanical Lab

Equipment Lab

Library

Electronics lab



TEERTHANKER MAHAVEER *COLLEGE OF COMPUTING SCIENCES & IT*

The Teerthanker Mahaveer College of Computing Sciences and Information Technology came into existence in the year 2014 (formerly known as Department of Computer Applications, established in the year 2001). The college was established by the University with the aim of providing relevant, essential, upgraded education to the young aspirants in the field of computer science and engineering, including computer applications. In recent times and in near future there will be an increasing demand of skilled manpower in the domain of Computer Science and Engineering because of the 'Digital India' mission and other major initiatives projected by the Government of India.

The College of Computing Sciences and Information Technology (CCSIT) is the center for all Computer Science related programmes run by the University as per the standard UGC and AICTE norms. The college prepares young engineers to acquire essential knowledge about technological skills that allow them to independently conceptualize, design, develop and implement Computer Applications fulfilling the Software demand for the world.

The college offers wide range of academic programmes at undergraduate, postgraduate and doctoral level to cater the needs of corporate world by adopting effective teaching methodologies.

The curriculum is periodically updated by the Board of Studies, to provide upgraded technological knowledge and skill set to the students. There exists a flexible credit system that enables the students to acquire relevant knowledge and technical skills. The participation of students in workshops, seminars, conferences and various co-curricular activities are an essential component of the learning pedagogy. Eminent academicians of repute, scientists and researchers are invited for interaction and knowledge sharing with the students. Competent and experienced core faculty supports the college with their expertise in various areas of Computer Science and Applications.

"FOE & CCSIT rank amongst the top 20 institutions of North India as per Institution Innovation Council (IIC), an initiative from the Ministry of HRD."



College Highlights

YEAR OF ESTABLISHMENT	2014 [Formerly known as Department of Computer Applications, Established in the year 2001]
DOCTORAL PROGRAMMES	Ph.D. (Computer Science & Engineering), Ph.D. (Computer Applications)
POSTGRADUATE PROGRAMMES	M. Tech. (CSE), MCA, MCA 2nd Year (Lateral Entry)
UNDERGRADUATE PROGRAMMES	<ul style="list-style-type: none"> • B. Tech. in Computer Science & Engineering • B. Tech. in Computer Science & Engineering (2nd Year Lateral Entry) • B. Tech. (CSE) specialization in Cloud Technology & Information Security (In collaboration with i-Nurture) • B. Tech. (CSE) specialization in Internet of Things (In collaboration with i-Nurture) • B. Tech. (CSE) (2nd Year Lateral Entry) (In collaboration with i-Nurture) • B. Tech. (CSE) specialization in Cloud & Mobile based applications (In collaboration with IBM) • B. Tech. (CSE) specialization in Big Data & Analytics (In collaboration with IBM) • BCA • BCA for Visually challenged • BCA – specialization in Mobile Application & Web Technology (In collaboration with i-Nurture) • B.Sc. (Honors) Computer Science • B.Sc. (Animation)
MAJOR STRENGTHS	<ul style="list-style-type: none"> • Well qualified and experienced faculty of various specializations • Research Scholars enrolled in good numbers • World class infrastructure to provide all necessities to the students and the faculty that includes spacious lecture halls, lecture theater, computer labs and seminar hall equipped with all ultra-modern facility to impart quality education. • The participation of students is encouraged and ensured in various academic events that include conferences, seminars, and workshops each academic year for their overall holistic development. Along with this various short term courses are available to students for specialization. • Well equipped library with rich collection of international and national Journals, Magazines, Newspapers and various educational CDs/VCDs. • The use of e-Content resources for teaching and learning. The concept of network based Class Share has been implemented for students easy access to e-content provided by faculty members. • Participation of students in Group Discussions by the members for Communication Wing of college to make them ready to face recruitment process of companies. • Faculty Development Programme, Guest Lectures and Invited Talks for faculty members with reference to new challenges, issues and practices are organized. • Teaching is done through case study method, simulation and dramatics. • Various academic activities for faculty members and students are organized in collaboration with IBM, GOOGLE and i-Nurture.





PROGRAMMES OFFERED

Programmes*	Duration
B.Tech.	3/4 Years
M.Tech.	2 Years
BCA	3 Years
B.Sc. (Hons.) Computer Science	3 Year
B.Sc. (Animation)	3 Year
MCA	2 Year

*for more details refer pg 129



COMPUTER



College Highlights

FACULTY STRENGTH	72
COMPUTER LABORATORIES	12 labs with 636 computers and peripherals including Cisco Networking Lab, Linux Lab, Advanced Database Lab, Dot Net Lab, Android Lab, JAVA Lab, IBM Research and Analytics Lab
ANIMATION LABORATORIES	02 Labs- 2D lab for 2D Animation and graphics and 3D Lab for 3D Animation and VFX, Apple iMac Lab, CPU Model Core i7 8th Gen, Computer Memory Size 16 GB Ram, Memory Installed Size 16 GB3, 4GHz quad-core Intel Core i7 (Turbo Boost up to 3.9GHz), 6GB of 1600MHz DDR3 memory user-accessible SO-DIMM, FCP (final cut pro), The Latest software for hi-end Video production
LANGUAGE LABORATORIES	02 English Communication Labs well equipped with 120 computers and supported with latest softwares for improving voice and accent of students.
PROFESSIONAL MEMBERSHIP	<ul style="list-style-type: none"> • IEEE Student Branch that includes two chapters - IEEE Computer Society Student Chapter & IEEE Women in Engineering Chapter (WIE). • Computer Society of India Student Chapter.
PARTNERSHIP AND COLLABORATION	Oracle Workforce Development Program, Cisco Networking Academy, IBM, Red Hat, Microsoft IT Academy, i-Nurture Technologies and QAI Global Institute. ISRO collaboration for outreach programs like Internships
PLACEMENT	The College provides a platform where students and reputed MNCs can come together & explore opportunities for employment. Many branded CMM Level companies had visited the campus helping the college in achieving tremendous placements. The College Training & Placement works all through the year towards generating placement and training opportunities for the students. Reputed industrial houses across the country visit our College regularly for the campus recruitment programs. The prime objective of the division is to facilitate its graduating students and industry by providing a meeting ground where the prospective employer companies can identify suitable candidates for placement in their organization. To achieve 100% employment of our students and to assist students in securing best available jobs, the T&P cell follows two fold approaches: Inviting companies to the campus and acting as an interface between students and industry by facilitating the selection process of potential employers.
BOOKS & JOURNALS	Books – 20,000, Journals: National – 20, International – 05
E-JOURNALS AND E-BOOKS	403 E-journals and 563 E-books through EBSCO & DELNET Database.
IN HOUSE RESEARCH JOURNAL	Bi-Annual International Journal of Computer Science & Information Technology (IJRTCSIT)
COLLEGE MAGAZINE	Computing Vision published quarterly.
CONFERENCES	<ul style="list-style-type: none"> • IEEE SMART (System Modeling and Advancement in Research Trends) International Conference organized every year during Odd Semester. • ICAC (International Conference of Advanced Computing) organized every year during Even Semester.
CLUBS	Techno, Creative, Cultural, Go Green and Sports
CO-CURRICULAR ACTIVITIES	Orientation Day, International Conferences, Workshops, Seminars, Fresher's Party, Teej Celebration, Engineer's Day, IGNITE (Annual Cultural Festival), Yaad Karo Qurbaani and more
SOCIAL WELFARE ACTIVITIES	Water Distribution Camp, Save Electricity - Awareness Campaign, Blanket Distribution, Cleanliness Drive and many more.
SPORTS	Athletics, Cricket, Football, Kabbadi (Outdoor Sports) and Table Tennis, Sqash, Badminton, Basket Ball, Volley Ball, Chess, Carom (Indoor Sports) are organized as per annual sports calendar; CCSIT Premier League
CENTRE OF EXCELLENCE	The College is a centre for excellence in JAVA Programming, Oracle, CISCO Networking, Microsoft Technologies & IBM Technologies. It is one of the finest capacity building facility, equipped with latest technologies like Cloud computing and Android application.

SCIENCES

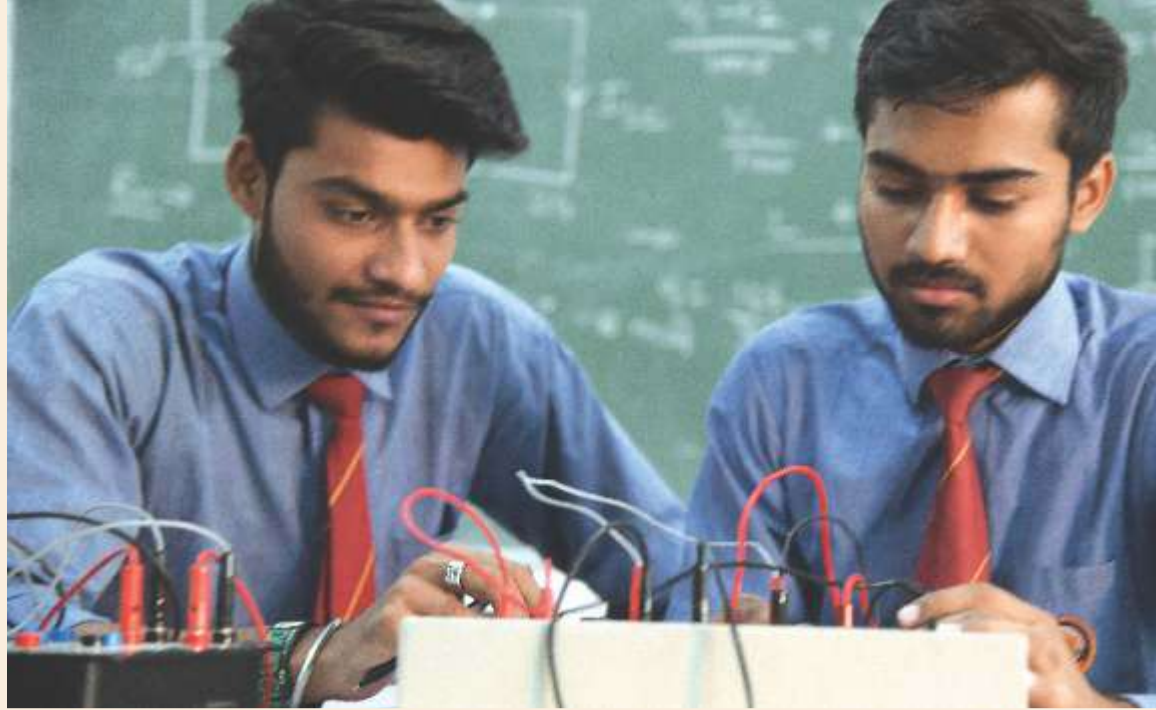
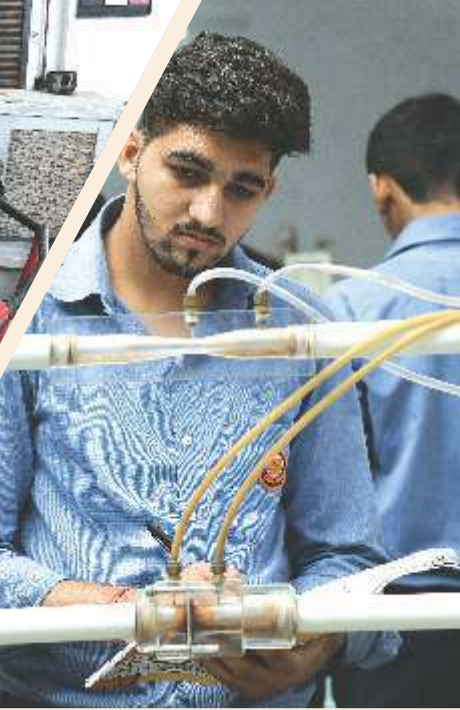


Development and sustenance of the industrial sector are dependent on the availability of trained and skilled manpower to perform multidimensional activities needed to keep the wheels of industry running. The University Polytechnic offers a variety of skill development courses, with an emphasis on basic to advanced engineering techniques and tools, and rigorous task and project based learning under the guidance of experienced mentors. The University Polytechnic conducts Diploma programmes in Civil, Electrical, Electronics, Computer Science, Mechanical (Automobile), Mechanical (Production), Mechanical (Refrigeration & Air Conditioning), branches of engineering. Industrial Visits/Guest Lectures/Workshops/Seminars/FDPs are organized regularly to ensure that the students and faculty members remain updated and are well aware of the emerging trends in their respective specializations.

UNIVERSITY POLYTECHNIC

College Highlights

YEAR OF ESTABLISHMENT	2010
PROGRAMMES	Diploma in Engineering [Civil, Electrical, Electronics, Computer Science, Mechanical (Automobile), Mechanical (Production), Mechanical (Refrigeration & Air Conditioning)], Diploma in Engineering 2nd Year Lateral Entry
CORE FACULTY	46
COMPUTER LABS	2 with 180 computers and peripherals
COMMUNICATION LAB	1 fully equipped with linguistic software
LABS	56 (Civil-10, Electrical-9, Electronics -10, Mechanical -23, Chemistry-1, Physics-1, Computer-2)
SEMINAR HALLS	6
BOOKS & JOURNALS	Books: 17536; Journals: 01
E-JOURNALS	Through EBSCO & DELNET Database
INDIAN COLLABORATIONS	Amtek Auto Ltd, CMS Infosystems Pvt. Ltd., Manipal –City & Guilds Skills Training Pvt. Ltd, Construction Industry Development Council (CIDC) & Bharat Seat Ltd.
RECRUITERS	L & T Construction Ltd., Mahindra & Mahindra Ltd., Takata India Pvt. Ltd. (Anand Group), Bajaj, Sons Ltd, Ashok Leyland, IBM India, Secure Meter Pvt. Ltd., Motherson Sumi, Oswal Casting Pvt. Ltd., Lakshya Technology Solution Pvt. Ltd., Vikas Group, Amtek Auto Ltd., Total Market Connect Pvt. Ltd, Behr India Ltd., Rane NSK Steering, System Pvt. Ltd., APC Company, Asahi India Glass Ltd., KMC Electronics, , RH International, Good Luck Auto Steel, BT India Pvt. Ltd. J S W Ltd., Tenneco Automotive Pvt. Ltd., Vijay Narman, Delphi Automotive, Lava International Ltd., Micromax (Bhagwati Productions Ltd.), Orientbell Services Pvt. Ltd., Paper Product Ltd., Ridings Consulting Engineering, Munjal Showa, Mitsuba Sical, CMS, Edico, Air Creation, Advik High-tech, Bajaj Motors, Wheels India Ltd., APC Ltd., ISMT Ltd Construction Industry Development Council, Good Steel Tube Ltd., Uflex Limited, Gabriel India Ltd. (Anand Group)





POLYTECHNIC

UNIVERSITY POLYTECHNIC





ENGINEERING

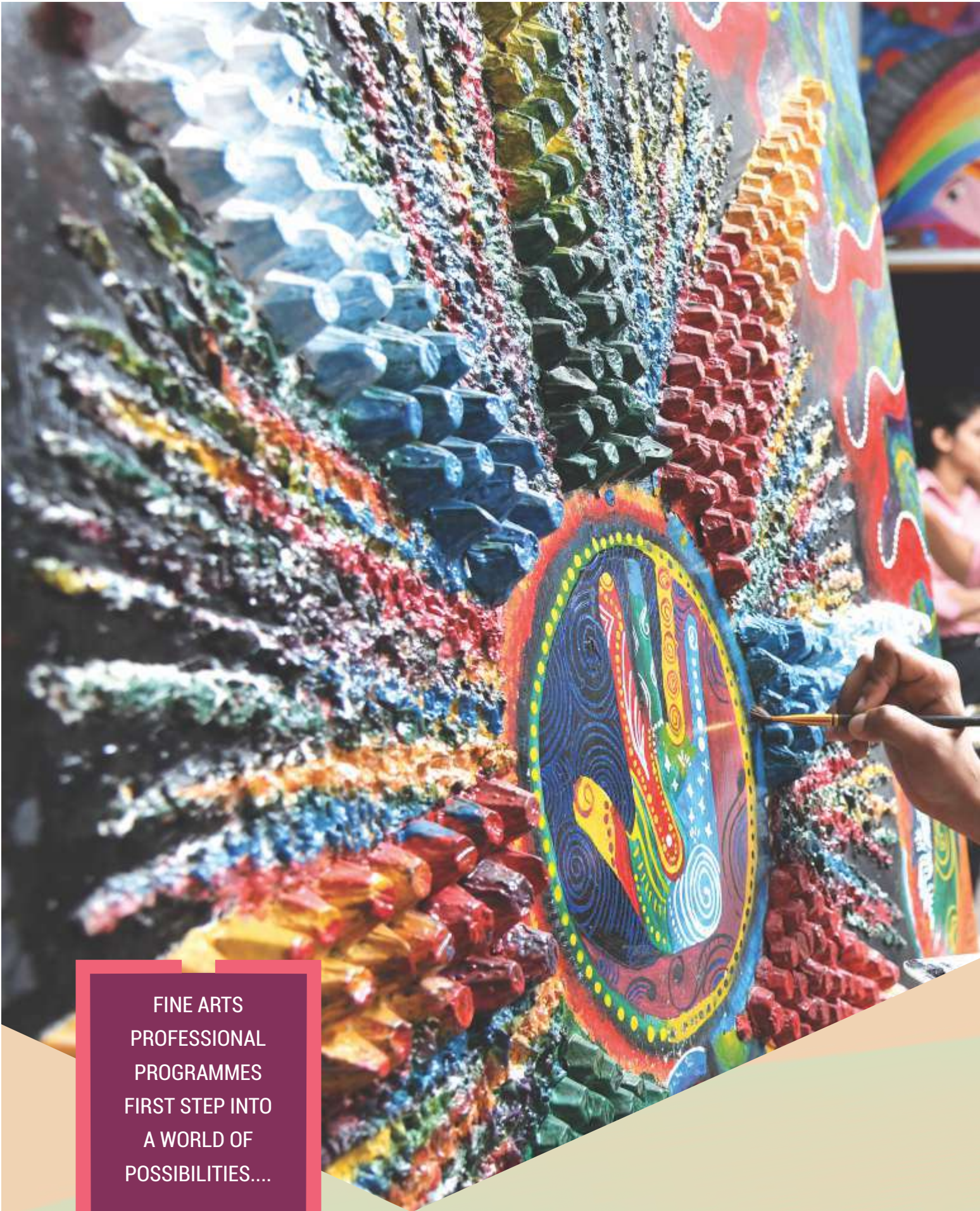


PROGRAMMES OFFERED

Programmes*	Duration
Diploma in Engineering	3 Years
Diploma in Engineering (Lateral Entry)	2 Years

*for more details refer pg 131





FINE ARTS
PROFESSIONAL
PROGRAMMES
FIRST STEP INTO
A WORLD OF
POSSIBILITIES....



**TEERTHANKER
MAHAVEER
COLLEGE OF
FINE ARTS**



The College of Fine Arts, established in 2011, offers a Bachelor & Masters of Fine Arts programmes that build on historical perspectives of art and design, with an emphasis to understand and address contemporary needs, and plan to prepare for the future. The objective of the programmes is to provide an appreciation and training in diverse arts through modern concepts and methods of art education. Fine Arts encompass all aspects of nature and human creativity in search of substance, form, and expression. The programme educates and prepare students to become artists and to follow practices aligned to the making of art.

The College of Fine Arts has a vibrant culture that fosters cutting-edge practice and research. Students are greeted with an environment that reflects the openness and diversity of contemporary art and culture. Faculty members are committed to integrating new technologies with traditional media and historical fine arts practices.

Taking advantage of trend-setting courses and research opportunities, students thrive in an atmosphere of exploration, discovery and develop as practicing artists. Graduates from the college work as Designers, Painters, Sculptors, Photographers, Creative Directors, Illustrators, Portrait artists and Textile Designers with leading fashion brands.

COLLEGE OF FINE ARTS

College Highlights

YEAR OF ESTABLISHMENT	2011
PROGRAMMES	BFA (Specialization in Applied Art, Painting & Sculpture) MFA Applied Arts (Specialization in Illustrations, Visualization & Photography) MFA Painting – Specialization in Creative Painting, Portrait, Mural & Landscape
CORE FACULTY	12
VISITING FACULTY	4
COMPUTER LAB	1 with 40 computers and peripherals
STUDIOS	Photography
LABS	Art & Graphics, Clay Modeling & Print Making.
SEMINAR HALL	1
BOOKS	251
E-JOURNALS	Through EBSCO & DELNET Database

PROGRAMMES OFFERED

Programmes*	Duration
B.F.A. (Bachelor of Fine Arts)	4 Years
M.F.A. (Master of Fine Arts)	2 Years

*for more details refer pg 130



f
i
v
e
arts





The Faculty of Education was established in year 2003 as a department in TMIMT. It provides singular service to the cause of education and contributes to nation building through teacher training programmes. The academic programmes, leading to the B.Ed. & M.Ed Degrees, are learner centric, where students discuss ideas and concepts for education, and then apply these abstract ideas in practice for better understanding. The Masters Degree programme, running since 2006, provides a rigorous exposure to students, allowing for an understanding of education as a discipline, while prepares and equips students for educational research. Two Integrated programmes B.Sc B.Ed. and B.A. B.Ed were introduced from the session 2016 -17and B.El.Ed programme was also introduced from the session 2017-18. Students learn through group discussions, seminars, dissertation and library work. There is no substitute for live classroom interaction for these young teachers in making, in rural and urban schools. M.Ed. students are associated with experienced teachers to provide guidance to B.Ed. students during practice of teaching as well as classroom lectures.

A program to improve English communication is an essential part of the curriculum to enhance the teaching efficiency of the students. An interdisciplinary approach, participate in curricular and co-curricular activities, professionally designed value added courses help young students & teachers develop critical problem solving abilities and a scientific attitude. Qualified, competent and experienced faculty members, who excel as academic advisors, facilitators and mentors, support the institute. The teaching staff is encouraged to present research papers on education and social issues in reputed journals and participate in seminars and conferences. Lectures on ethics, personality development and moral code by eminent educationists are organized throughout the year.

FACULTY OF EDUCATION

College Highlights

YEAR OF ESTABLISHMENT	2003
PROGRAMMES	B.Ed, M.Ed, D.El.Ed.(BTC), B.Sc.- B.Ed.(Integrated), B.A.- B.Ed.(Integrated), B.A., B.Sc.(ZBC/PCM), B.El.Ed.&Ph.D
FACULTY STRENGTH	As per norms
LABS	Computer Lab , Science Lab, Psychology Lab
BOOKS	Books-15605; National Journals: 18; Magazines: 6
E-JOURNALS	Through EBSCO & DELNET Database
PROFESSIONAL MEMBERSHIP	IATE

PROGRAMMES OFFERED

Programmes*	Duration				
B.Ed.	2 Years	B.Sc.-B.Ed (Integrated)	4 Years	B.Sc. (ZBC/PCM)	3 Years
M.Ed.	2 Years	B.A.-B.Ed. (Integrated)	4 Years	B. El. Ed. (BTC)	4 Years
D.El.Ed. (BTC)	2 Year	B.A. - 3 yrs	3 Year		

*for more details refer pg 130







**TEERTHANKER
MAHAVEER
COLLEGE OF
AGRICULTURE
SCIENCES**



The northern part of India especially Western Uttar Pradesh is known as a rich agriculture belt for sugarcane, wheat, rice, horticulture, dairy, etc. In the last few years, many agriculture-related industries are also established in Moradabad and Kumoun region of Uttrakhand for which there is ample demand for agriculture professionals. It was observed that the farmers of these two regions required training and awareness about the new techniques and technologies of agriculture to increase the income.

Teerthanker Mahaveer College of Agriculture Sciences was established in the year 2014 as a constituent college of Teerthanker Mahaveer University (TMU). The college offers bachelor & master degree programmes to promote education, training and research, which caters the local/ national needs of farmers & agriculture sector.

COLLEGE OF AGRICULTURE SCIENCES

PROGRAMMES OFFERED

Programmes*	Duration
B.Sc. (H) Agriculture	4 Years

College Highlights

YEAR OF ESTABLISHMENT	2014
PROGRAMME	B.Sc. (H) - Agriculture <ul style="list-style-type: none"> • B.Sc. (Hons.) Agriculture, Intake-120 • M.Sc. (Agronomy), Intake-30
CORE FACULTY	31
GUEST FACULTY	15
LABORATORY	11
BOOKS, MAGAZINES & JOURNALS	Books - 9800+, Magazines - 8 & Journals - 16
E-JOURNALS	Through EBSCO & DELNET Database
OTHER HIGHLIGHTS	<ul style="list-style-type: none"> • 100% Faculty with NET/ Ph. D. from reputed institutions/ Universities. • Major placement companies - BYJU'S, Zeneva Crop Science Pvt. Ltd., SMUR AgroventuresPvt.Ltd., RelvaPvt. Ltd. & Gujrat Pesticides Pvt. Ltd.
START-UPS BY OUR ALUMNI	<ul style="list-style-type: none"> - Mr. Shivam Singh, R. D. Fertilizers, Seeds & Pesticides, Badaun - Mr. Sumir Pal, KisaniyatPvt. Ltd., Badaun - Mr. Rajnesh Kumar, KisaniyatPvt. Ltd., Badaun - Mr. Himalaya Patel, Kutumb Matsya Udyog, Bareilly - Mr. Rupendra Jain, Jain Agri Junction, Lalitpur - Mr. Kishan Pal, Kishan Organics, Badaun

*for more details refer pg 131



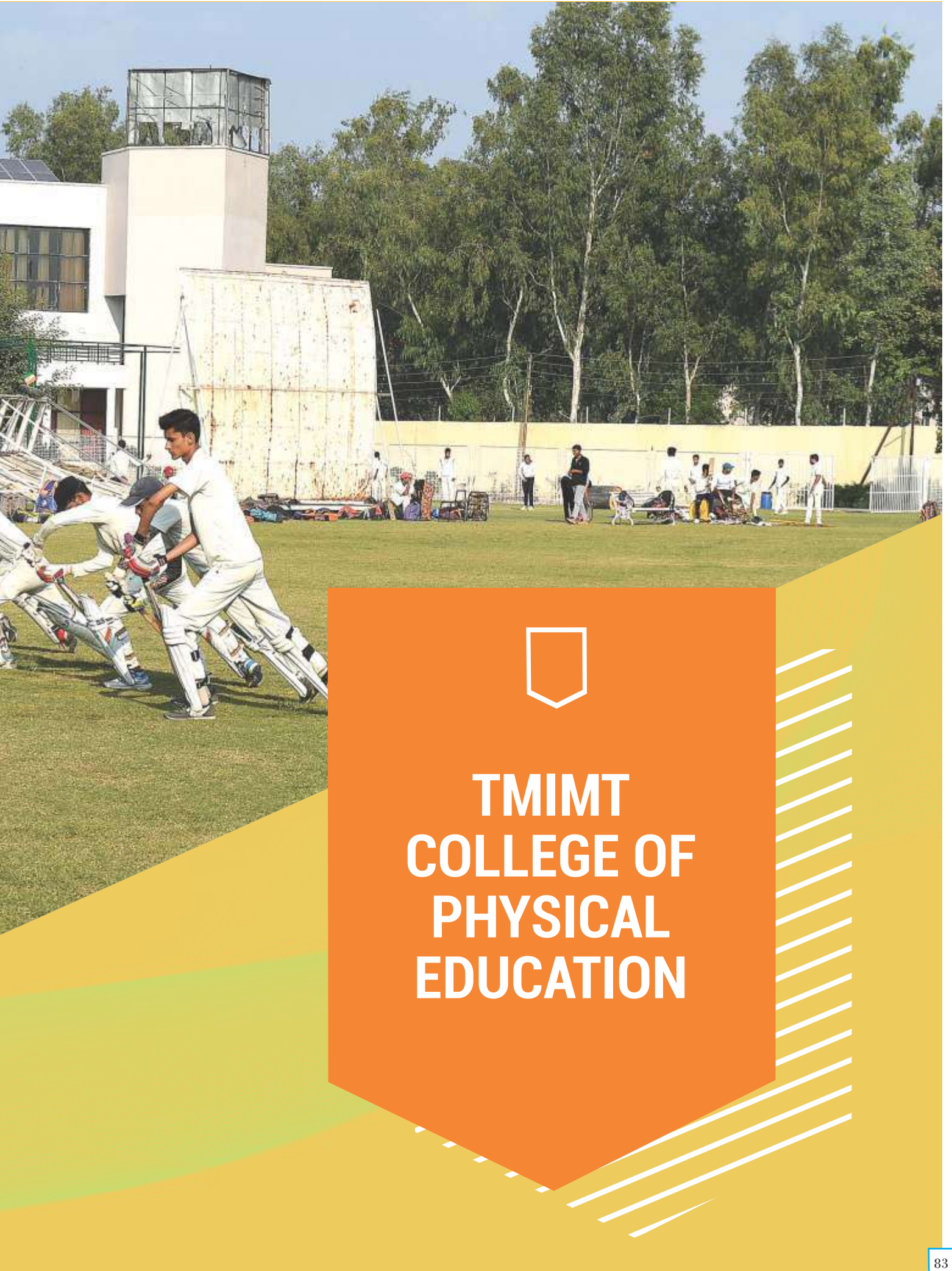
COLLEGE OF AGRICULTURE SCIENCES JEEBANTHANKER MAHAVEER UNIVERSITY MORADABAD



ACCOMPLISHMENTS

- MOU with (1) Smur Agro Ventures Pvt. Ltd. (2) JARDS, Moradabad (3) Fatten Molecules Pvt. Ltd., Amroha has been signed with manifold objectives like- training, research, organic farming, RAWE, Student READY Program, Entrepreneurship development etc.
- The college is publishing a bilingual annual magazine "Agri Chaupal" from 2016 in which students, faculty, farmers & industry professionals contribute their articles. Visit the Magazine online by QR code.
- The college has its own youtube channel to spread the knowledge/ technology of agriculture between farmers, students & other stake holders. Visit the channel by QR code.
- As per the curriculum recommended by Vth dean committee for B. Sc. (Hons.) Agriculture, the 7th semester is dedicated to RAWE & AIA, whereas 8th semester is for ELP (Experiential Learning Program)
- Well maintained laboratories, field & agriculture technology farm for training and PCP.
- The college has established Institutional Innovation Council (IIC) as per the norms of Innovation cell, Ministry of Education, Govt. of India in the year 2018-19 & undertaken various activities prescribed by govt. to promote innovation & start-ups regularly in the campus.
- The college received a fund of Rs. 5000/- from UP Govt. to conduct road safety activities.





**TMIMT
COLLEGE OF
PHYSICAL
EDUCATION**



Physical fitness and wellness play key role in our society, underscoring the need for qualified professionals in physical education, yoga, wellness, and recreation. Excellence in sports is possible on the sound foundation of Physical Education. In the contemporary scenario, success in yoga, physical education and sports depends upon the quality of trainers who are well prepared through formal and informal acquisitions of multidimensional knowledge and training in the specialized discipline and its effective transaction. Having realized the challenges of the 21st century, Teerthanker Mahaveer University felt a genuine need for setting up a most modern and well equipped Physical Education Institution with a firm commitment to produce innovative sports leaders, managers and administrators who will be proactive in facing health and fitness challenges with a mix of modern and traditional methods and approaches.

The College of Physical Education was established in 2011 and approved by the National Council for Teachers Education (NCTE). The college offers B.P. Ed, M.P. Ed, P.G.D.Y.Ed. & Ph.D. Programme to nurture educationists and trainers to meet the rising domestic and global requirements. Curriculum and instructional aspects are designed to meet the demand of the subject, to make students more effective and efficient and able to conceptualize and organize different sporting events. Classroom teaching, field and track practice, community projects, seminars and workshops in a technology-aided environment are part of curriculum. The college has well qualified, committed and competent educators to shape the personalities of students into successful professionals. Experts from various fields of physical education and visiting faculty are invited on a regular basis for enrichment lectures and intellectual guidance to the trainees. College has spacious, furnished classroom, contemporary laboratories, library etc. with modern equipment for learning and research purpose. Excellent indoor and outdoor facilities are available for table-tennis, basketball, volleyball, badminton, gymnastics, yoga, squash, tennis, cricket, football, hockey, skating, track & field etc.



TMIMT COLLEGE OF PHYSICAL EDUCATION

College Highlights

YEAR OF ESTABLISHMENT	2011
PROGRAMMES	Post Graduation Diploma in Yoga Education (PGDYEd), B. P. Ed., M. P. Ed., Ph. D
FACILITIES	State-of-the-art indoor sports complex, professional cricket ground(s) with pavilion, excellent teaching and training aids etc.
BOOKS & JOURNALS	Books- 3480, Journals-6, Hobby Books-2600, Total Tittles- 1662
E-JOURNALS	Through EBSCO & DELNET Database

PROGRAMMES OFFERED

Programmes*	Duration
PGDYEd	1 Years
B.P.Ed.	2 Years
M.P.Ed.	2 Years

*for more details refer pg 129





CENTRE FOR JAIN STUDIES

Teerthanker Mahaveer University stands for humanism and is committed to the ideals of Lord Mahaveer - Right Philosophy, Right Knowledge and Right Conduct in all endeavors. The College for Jain Studies has been established to impart moral education, comparative studies of different philosophies, and comprehensive research in religious studies.

Though ancient, Jain philosophy is quite relevant to modern society and proposes solutions for many problems of the modern world. With an experience-based world-view of the universe as a reality, a rational theory of karma, a reverence for all life, the philosophy promotes a lifestyle that preserves our ecosystems. Practitioners of Jain philosophy respect different viewpoints and advance personal as well as global peace.

The core principles of Jain philosophy - Non-Violence, Non-Absolutism and Non-Possessiveness may prove to be the foundation for world peace. The students receive theoretical as well as practical knowledge of Jain philosophy, based on the principles of truth and non-violence.

The College offers BA, MA and Doctoral study programmes with special emphasis on Jain studies. After successfully completing the course, the students are eligible for government and non-government services. Also, the alumni can work independently as Vidhanacharya, Pritishthacharya, Jyotishacharya and Vastuvid.



OPPORTUNITIES
DON'T HAPPEN,
YOU CREATE THEM



CENTRE FOR CAREER COUNSELING & EMPLOYMENT

Shaping Today's Pioneers Into
Tomorrow's Professionals...

PLACEMENTS

CENTRE FOR CAREER COUNSELING & EMPLOYMENT

The University has a full fledged centre for career counseling and employment offering result oriented services for building of commendable careers.

The Centre for Career Counseling and Employment is responsible for industry-academia interaction, guest lectures, corporate training, seminars, and workshops for strengthening corporate relations and ultimately help students find good placements.

The Centre also organizes soft skills, personality development, career guidance and counseling programs for the students to enable them to face competition as professionals. The center conducts group discussions, mock interviews and aptitude tests from time to time to prepare the students for campus placements.

The University has been known all these years for an excellent track record in successfully placing its students across sectors. This has been possible through focus on academics, continuous training and placement sessions all through the year and interface of the students with top-notch executives representing the blue chip Indian companies and MNCs.

CENTRE ACTIVITIES



Industry Academia Meets

The University has a special focus on hands-on training and thus it keeps its syllabus 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 also helps the University to strengthen the course curriculum and hence increases the employability of the graduates. Several industry- academia meets have been conducted in prominent industrial towns in the close vicinity of the University like Roorkee, Rudrapur, Gajraula, Haridwar, Selaqui, Noida and Poanta Sahib.

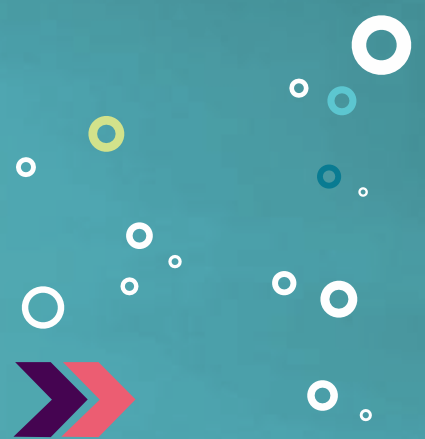
Leading industries and associations like the Kumaon-Garhwal Chamber of Commerce and Industries, Gajraula Industries Welfare Association, SIDCUL Manufacturers Association and Industries Association of Uttarakhand, Drug Manufacturers Association, Himachal Chamber of Commerce & Industries etc. have collaborated with the University thus helping the students gaining insight of the industry through special lectures by experts from the Industry, summer internships in leading industries and fruitful industrial visits.

Placement Aggressor TMU

"Teerthanker Mahaveer University's placement records are soaring high. 2800+ students received job offers through campus placement drives."

Placement :

With 2800+ placement offers, TMU overcomes COVID-19 job turbulence. TMU's students have exposure to the right industry-relevant practices and knowledge making them desired professionals at organizations like TCS, Karvy, Nestle, Axis Bank, JustDial, Cognizant, Airtel, Tanishq, Medanta, Apollo Hospitals, Tosha International, HDB Financial Services, Hindustan Media Ventures Ltd., HomeShop 18 to name a few. TMU's campus placement drive in 2020 was successful in securing jobs for 2800+ fresher professionals from the university in diverse industries. Over the years, the University has achieved over 76% placement record with the highest package of Rs. 21 lacs in 2020. Recruiters from all sectors of engineering, medical, and IT services have been active in the recruitment process, both for full-time and internship options.



Conferences, Seminars and Guest Lectures

TMU organizes a series of conferences, guest lectures and workshops on regular basis throughout the year.

The seminar and the guest lecture series "Academia Meets Industry" aims at stimulating trans-disciplinary discussions between University members and high profile industry managers. In the seminars and Guest lectures, the practical perspective of the guest speakers encounters the education and research priorities of the University and thus allows an unprecedented dialogue on opportunities and risks of current and future research developments across the sectors.

As they encounter the complexity of real world challenges from multiple perspectives throughout their programmes of studies, the Guest lecture series is of particular interest to TMU students. Especially, but not only, students from the Medical sciences, Engineering and Management studies have the opportunity to get insight into topics that researchers and practitioners are currently dealing with at the interface between academia and industry. Students are encouraged to critically reflect upon societal expectations, governmental responsibilities, commercial constraints and the interests the different stakeholders have.



CAREER FOCUSED

Prominent Recruiters





LIFE A

*GREAT
CAMPUS
ENVIRONMENT*

T

TMU





On-Campus Facilities

Teerthanker Mahaveer University is a new generation, multi-disciplinary University that boasts of its world-class infrastructure. The campus has the uniqueness of many state-of-the-art buildings, sprawling lawns, well maintained playgrounds along with supporting facilities. It has been planned, designed and constructed to address broader issues that relate to resource and energy conservation.

Libraries

The University maintains well stocked separate libraries for each of its colleges. The University libraries have more than 2,00,000 books on varied subjects, with more books added almost every day. For a closer view of advances in technology, new discoveries in the fields of medical and engineering, the University libraries subscribe to the print versions of national and international journals besides maintaining access and archive of a host of e-journals.

The libraries are technology enabled and automated, which improve services for students, research scholars, as well as seasoned professors. The University have subscribed to the EBSCO database, Clinical Key (Elsevier) and DELNET Database providing access to full text research articles and sector specific reports in different disciplines.

University Auditorium

A state-of-the-art centrally air conditioned auditorium with 550 seats, equipped with modern acoustic systems and digital projection, is an essential part of the university campus. The auditorium periodically hosts debates, cultural programs, theater and festivals organized by the students on campus and seminars, conferences, exhibitions organized in collaboration with corporates as well as competitions with universities and colleges across the country.

Shop

We have a small high street at the heart of campus with ATM, Costa Coffee, bookshop, Pharmacy and bank. We also have a convenience store and a Students' Union shop, which offer a range of groceries, gifts, and supplies to keep you going.

Hostels & Faculty Accommodation

We call our hostels home for students. The hostels at TMU are a home away from home. The bonus of developing the student academically, strengthening their culture, taking care of their physical fitness, all lie on this vital micro structure of the University. Life in TMU hostel is a stepping stone to further independence, an essential right for many, enabling them to reach out to their destiny. The University houses five hostels in its campus- two for boys and three for girls with a capacity to accommodate 4600 students.

The hostel rooms are spacious, clean, and well maintained with attached bathrooms. The rooms are available on single occupancy basis as well as on sharing basis. To help the young minds focus on their studies, each room is furnished with beds, wardrobes, study tables, chairs and air-cooler. Solar heaters have been installed in all the hostels to supply hot water conserving electricity. Water purifiers and water coolers are installed to provide potable water. Round the clock power back-up helps students to study without interruption. Air-conditioned rooms are also available to meet specific

requirement of the students. Each hostel has a visitor's room, a spacious well lit common room with a large screen television and comfortable seating arrangement, recreational facilities, equipments for indoor games, newspapers and magazines, Wi-Fi connectivity and a gymnasium. Laundry facility is available in-house with commercial washing machine and tumbler drier. Spacious dining rooms and modern kitchens ensure that students are served with nutritious food in a good ambiance.

A dedicated team of wardens and caretakers helps and resolve the problems of the boarders. Students are advised to comply with rules and regulations of the University hostels.

Yoga and meditation sessions are held regularly in morning and evening hours for the students residing in the hostels. The faculty counsellors are associated with every hostel so as to mentor the students whenever they need.

The buildings are aesthetically planned with ample open space and greenery thus providing conducive environment to the students for realizing their optimum potential.



Highlights

- Hygienic Mess serving quality food (all messes are laced with automated equipments and automatic chapati making machines)
- Spacious dining halls
- Wi-Fi enabled campus with broadband connectivity in all hostel rooms.
- Indoor sports facilities (Badminton court, Table Tennis etc)
- Spacious lawns
- Gymnasium
- Beauty salons (in girls' hostels)
- Grocery Store
- Study room
- Recreation room (with subscription to major daily national newspapers and magazines, indoor games and LCD TV)
- Coffee house
- 24 hrs. uninterrupted power and Reverse Osmosis (RO) water supply in hostels.



Our excellent range of sports facilities, both indoor and outdoor, offer something for every interest and need - from drop-in social sport to the competitive edge of performance.

SPORTS



TMU



Sports @ TMU

At TMU, sports activities are an essential part of the learning philosophy. Students have access to the state-of-the-art sports facilities at the campus and healthy competition is encouraged in a variety of games at all levels. The University provides a chance to its students to take part in a wide range of sports pursuits. Services of the students of Physical Education programmes of the University are sought for various inter school, district, state and national level tournaments as officials and referees in Volleyball, Tennis, Cricket and Martial Arts.

Sports Infrastructure of the University

The University provides a combination of outdoor and indoor opportunities including facilities for cricket, football, basketball, volleyball etc. to the sports enthusiasts.

Outdoor Sports Facilities

The University has a Cricket stadium and pavilion par excellence. Twenty turf wickets of the University comply with the international standards and have hosted prestigious tournaments like Ranji Trophy and Cooch Behar Tournament.

There is a football field in the campus which recently witnessed the participation of eighteen teams in Inter Region Football Championship leading to selections in the prestigious Santosh Trophy.

The University has facilities for kho-kho, hockey, kabaddi, combative sports and many others Sports facilities for track and field athletics are available in the University which are used for daily training as well as for organizing regional or local competitions.

Indoor Sports Complex

The University houses an indoor sports complex wherein the students can hone up their sports skills. Excellent indoor facilities are available in the indoor sports complex for table-tennis, basketball, volleyball, badminton, gymnastics, yoga, squash, tennis, and skating. There is a state-of-the-art gymnasium with sophisticated equipment.

Sports Scholarship

In order to attract and reward the talented sports persons as well as enhance the standards of sports, the University offers sports scholarship for the various programmes at different colleges. For details refer to the scholarship policy available at the University website: www.tmu.ac.in

Important Sports Events Organized by the University

The University keeps organizing and hosting sports events from time to time so as to provide majority of the students an opportunity to learn. Witnessing these kinds of events in the University campus provides the students a broader horizon to imbibe the important lessons of sports.

"Sports at TMU gave me the new opportunity to try something new. It was an amazing way to settle into university life. I believe it helped me to put myself out there and gave me great opportunities."

Mohit Sehgal
BBA
TMIMT
Batch 2022





WHAT WE OFFER

- SOCIAL SPORTS
- RUN ROUTES
- COMPETITIVE SPORTS
- FITNESS CLASSES
- GYM MEMBERSHIP





TMU has over 20 great clubs and societies to get involved in. There really is something for everyone, whether it is academics, sports, or cultural performances.

MORE THAN JUST

STUDENT CLUBS

Over a span of eight years, the University has seen the Student Clubs playing a pivotal role in the development of its students. Since these clubs are managed by the students, the level of commitment and sense of responsibility is quite high amongst its stakeholders thus ensuring their all round development. The prominent clubs of the University are:

• **Entrepreneurship Club**

The club promotes a culture of ideas, innovation and entrepreneurial intentions among the students. Run by the students of management and engineering, the club invites renowned entrepreneurs to the University and organizes their talk and interaction with the students.

• **Wall Magazine Club**

These clubs are quite popular across all the Colleges of the University as the students manage the write-ups, articles, issues on like ecology and environment, human rights etc. to sensitize their fellow students every month. A huge wall or notice board is dedicated for this purpose in all the Colleges.

• **Green Club**

As a student at Teerthanker Mahaveer University, one automatically becomes a responsible member of the Green Club which promotes to be abstemious in the usage of light and water across the campus.

• **Water Footprint Club**

This club promotes saving of water by calculating the usage and wastage of water done by the students. It conducts workshops in collaboration with 'Ramganga for Life, Life for Ramganga' Campaign (WWF-India).

Water Footprint is the amount of water that is consumed directly or indirectly by an individual, product, school, community or city.

The objective of this club is to empower individuals, communities, schools and colleges to calculate their Water Footprint and take measures to reduce it at individual as well as collective levels. The club is being managed by the students of engineering.

• **Sports Club**

The sports club bears the onus of selecting best of the sports persons for various sports under the guidance of their College Sports Coordinator.

• **Cultural Club**

The cultural club involves students from all the Colleges of the University and solicits their participation in various cultural events like Rock-On, National Days etc.

• **Marketing Club**

Being managed by the students of College of Management, this club organizes various activities like case study competition, annual marketing fair etc. in which the students participate and implement what they have learnt in classroom sessions.

• **Human Resource Club**

Management students organize activities like role play competition, case study competition and talk on various HR issues.

• **Naukri Club**

The club disseminates information about the job options available around via a notice board dedicated for this purpose.

Date: 15 Aug 2019 to 20 Aug 2019



ACADEMICS





ACTIVE

MIND & BODY



Gym & Fitness Centre

Practicing the adage that 'a fit mind is an active mind', an air-conditioned gymnasium with modern fitness equipments is available for students and university employees.



ACTIVE
MIND & BODY



Yoga & Meditation

The University has established a yoga and meditation centre for students under the guidance of astute trainers. Faculty members and other employees also attend the classes for physical fitness.



Music & Dance Classes

Music and dance classes, in both modern and classical form, are organised in the evening for students keen on refining their creative potential under the guidance of eminent trainers.



FOOD FOR



THOUGHT

Canteens & Restaurants

Nice and cosy restaurants and well maintained canteens in the campus provide students, staff and visitors a variety of Indian, Continental and Asian cuisine. A shopping center in the campus helps students and university personnel to procure essential commodities.



HIGH SECURITY WITH 24X7 CCTV



PUNJAB NATIONAL BANK AND ATM



Banking & Transport Facility

Punjab National Bank provides banking services including lockers and ATMs on campus. The University, maintains buses and cars to facilitate travel for students and faculty in a radius of up to 100 km. The University also maintains ambulances for medical emergencies. In addition, assorted utility vehicles are at the disposal of departments across the campus.



HOSPITAL

1000+ Bed Hospital



4100+
PATIENTS
RECOVERED

TMU COVID-19 Hospital treats the highest number of Covid-19 patients

Teerthanker Mahaveer Hospital takes pride in serving the coronavirus infected patients. It became the only private hospital in Uttar Pradesh to have treated more than four thousand and one hundred patients as of April 2021. The hospital has also set up the BSL – 2 Molecular laboratories to conduct RT-PCR tests on the campus itself. The inauguration was carried out by Shri Yogi Adityanath, Hon'ble Chief Minister of Uttar Pradesh.

1000⁺

Bed Capacity

45⁺

Emergency & Casualty Beds

75⁺

ICU Beds

11⁺

Modular Operation Theaters

16⁺

Ventilators

1200⁺

Full Time Employees including Doctors

20⁺

Specialties

20⁺

Daily Average Surgeries



Eminent Personalities Praise TMU Hospital's efforts

TMU Hospital and its staff's efforts were highly appreciated by many famous personalities like Bollywood Playback singers **Sonu Nigam, Armaan Malik, Shaan, Gazal Maestro Talat Aziz, Dr. Narinder Dhruv Batra**, President of Indian Olympic Association (IOA) & International Hockey Federation (IHF). All these dignitaries send their love and wishes through messages to the University.



TMU Hospital

TMU Hospital has widely expanded various clinical departments with a provision of super specialty care with growing spectrum of disease and increasing demand of such facilities. The Hospital is an apex health institution and provides tertiary care to the entire population of Moradabad and adjoining districts besides imparting clinical training to the students.

TMU Hospital has a bed strength of 1000+ and houses the various clinical and para-clinical departments like Medicine, Psychiatry, Dermatology, Pulmonary Medicine, Paediatrics, General Surgery, Eye, ENT, Orthopedics, Gynae & Obs, Radiology and Anaesthesia. It also has a well developed Blood Bank and a Central lab for Pathology, Microbiology and Bio-Chemistry. The diagnostic facilities like MRI, Spiral CT and Color Doppler are also available in the hospital.

Over the period, TMU Hospital has established a coronary care unit with Echocardiography, Holter, TMT, Image Intensifier and facilities for regular Angiography, Angioplasty, By-pass surgery & implantation of temporary and permanent pacemakers.

In addition, following facilities are available:

- A Dialysis unit with latest Haemodialysis machines
- A well developed Neurology Lab with facilities of EEG, NCV, EMG and BERA
- An air conditioned Ward for critically burnt patients
- A Neurosurgery unit with back up for spiral CT Scan and ICU for Head Injury cases
- A Urodynamic Lab
- A Spinal ward for spinal injury cases and facilities for Arthroscopy, Hip & Knee Arthroplasty in Orthopedics Department
- An Endoscopy section with facilities for upper and lower G.I. Endoscopy for the Gastroenterology Department
- An Endocrinological Lab for Hormonal study
- ND/ Yag Laser facilities for Ophthalmology Department
- State-of-the-art infertility centre with facilities of IVF, ICSI, Laser hatching, TESE & PESA

The emergency wing is well equipped with modern facilities to provide the emergency and trauma care services round the clock on all the days. There are 5 beds in Triage area and 35 beds in emergency ward.

One emergency OT and one minor OT is located in emergency wing. The services include accident, trauma, medical and surgical emergencies, paediatrics and gynaecological emergencies.

The Hospital has 12 well equipped modular operation theaters for General Surgery, Orthopedics, ENT, Ophthalmology, Obs, and Gynae and for Super specialties like Plastic Surgery, Neurosurgery, and Paediatric surgery besides one for emergency services in the casualty section and three minor OTs.

There is one licensed Blood Bank in TMU Hospital. The Blood Bank is well equipped and has facilities to prepare the blood components. It caters to the need of all the medical and surgical specialties and super-specialties of the Hospital.

Medical Facility to the students:

All the bonafide students of various programmes at the University are provided with the below complimentary medical facilities at TMU Hospital as per the policy:

Outdoor Patient Department (OPD) facilities: Free registration and free tests (blood, stool, urine, ECG, ultrasound etc). All super specialty checkups and tests including MRI & CT scan are available on 20% discount.

Inpatient Department (IPD) facilities: Students can avail the treatment facility of maximum up to Rs. 50,000/- at TMU hospital during the entire period of the programme that they are enrolled in at the University. All the bonafide students will also have the coverage of Rs 1 lac in case of accidental death while they are studying at the University.



ICT Resources

The University is adequately equipped with computer systems. Each college has dedicated computer lab(s) equipped with general as well as domain specific software for quality teaching and research.

Microsoft ERP installed to automate various administrative processes of the university. The University is proud to be a part of the National Knowledge Network (NKN), an initiative of the Department of Science and Technology and Ministry of Human Resource Development, Government of India, which connects universities of the country through high speed Internet to share knowledge, learning experiences and academic resources.

Additionally, use of latest technology helps eliminate distances and dissolve boundaries, with eminent experts available to interact with students and faculty, allowing for a free flow of knowledge.

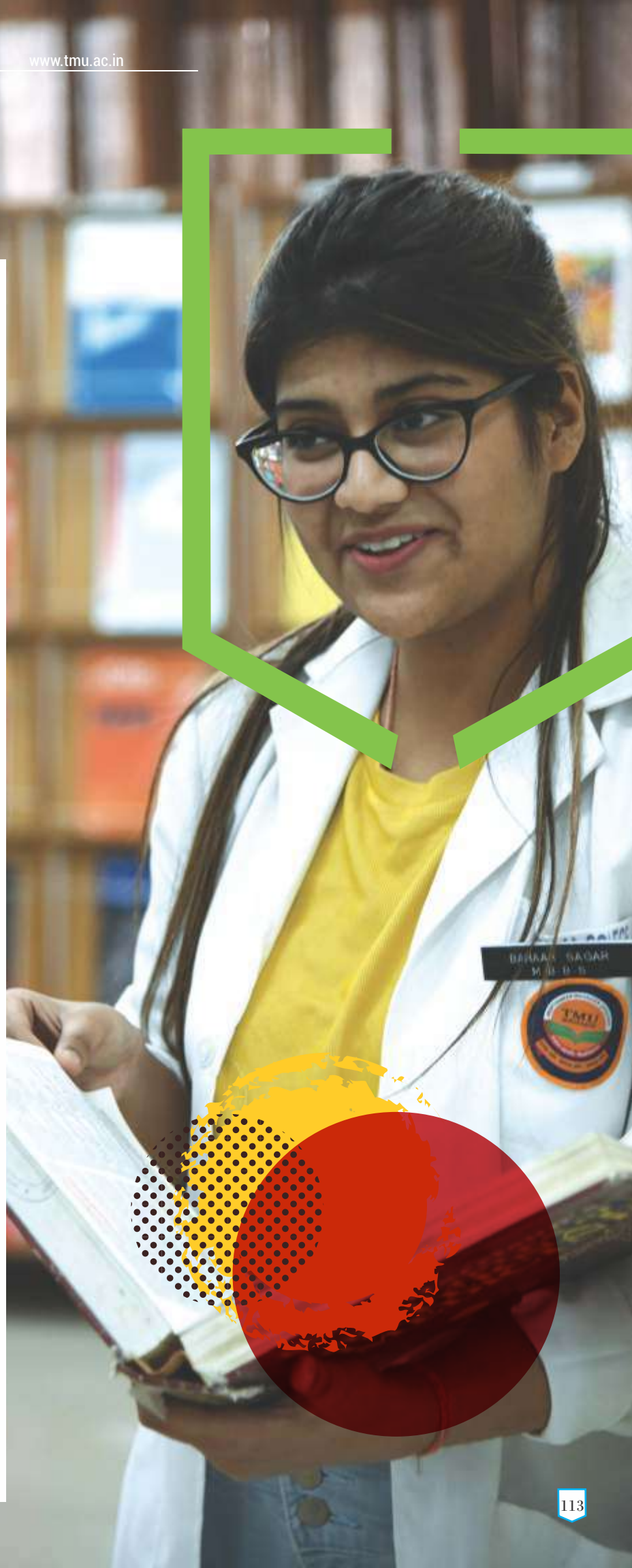
Research Initiatives

As an educational institution, the University encourages students and scholars to expand human knowledge through analysis, innovation, and insight. Scholarship, research and creative expression are actively encouraged at the university both as essential components of the academic programmes and in fulfillment of the special role of an academic institution as a source of new knowledge and understanding.

To lend a helping hand to the scholar burning the midnight oil, the University subscribes to EBSCO database, Clinical Key (Elsevier) and DELNET Database providing access to thousands of journals in different disciplines for full text research articles and sector specific reports.

The University collaborates with national and international institutions for teaching, research and exchange of faculty and students to contribute to cutting-edge research and evolve new standards. Students and faculty members are encouraged to contribute to research and participate in national and international conferences and seminars. University faculty has published a number of quality research papers in acclaimed journals. A number of projects sponsored and funded by external agencies are in progress. The University publishes the following journals on periodic basis:

1. View Point (Management)
2. Pharmaco Arena (Pharmacy)
3. S & T Review (Science & Technology)
4. TMU Journal of Dentistry (Dental)
5. Acta Medica (Medical)
6. Int. Journal of Research Trends in CS & IT (Computer Sciences)



EXTRA ACADEMIC ENDEAVOURS

1 Education Conclave 2021

200 academicians, principals, and educationists were housed at the campus from 28th February to 1st March 2021 to discuss and implement the National Education Policy 2020 about higher secondary education.

The event was presided by honoured guests, Shrimati Gulab Devi (**Minister of State for Secondary Education**); Chief Guest Dr. Hari Singh Dhillon (MLC); Shri Pradeep Kumar Dwivedi (DIOS Moradabad).

2 Vocabaddicts 2020

TMU's CTLD department (Centre for Teaching, Learning & Development) organized a competition to enhance its students' professional vocabulary. Vocabaddicts 2020 rose to fame with more than 500 students participating in it. The competition acted as a great way to inculcate professional language and boost the confidence to cracking interviews at the MNC's.

3 Webinar time!

In the entire year-round, the university has organized more than 100 webinars on topics about medical, pharmacy, paramedical sciences, engineering, computer sciences, nursing, physiotherapy, physical education, etc., on the national and international level. The keynote speakers for these webinars have been industry experts.



4 Vasant Panchami Celebration

Pan university Vasant Panchami festival is celebrated and dedicated to the Goddess of wisdom Saraswati. As an educational institution, the university honors the day in hopes that the students will use their wisdom, knowledge, art, music, and other talents for the benefit of society.

5 International Nurses Day (12TH May 2020)

Teerthanker Mahaveer College of Nursing (TMCON) students celebrated International Nurses Day online by lighting candles and sharing their images. A small web interaction was organized to explain the profession's importance and its duties that students should imbibe. Students were excited to proud of their profession and, through participation, expressed it well.



SEMINARS & CONFERENCES



6



7



8



8 Covid Vaccine at TMU Hospital

TMU multi-super specialty hospital received its first lot of Covid-19 vaccine for the health care workers of the hospital. The private hospital has treated the highest number of Covid -19 patients in the state for which it has been showered with love and respect from many.

9 Teachers Day (5th September)

Online celebration of 'Teacher's day' took over TMU faculties as the students posted videos of them complimenting their favorite teachers, sharing collages with the teachers, uploading teacher's day special performances videos leaving the faculty members in awe.

10 Smart India Hackathon 2020 (SIH)

SIH 2020 competition organized by bodies such as AICTE, MHRD, MHRD's Innovation Cell, Persistent, I4C had the participation of more than 5 lakh students from all over India where TMU's students of FOE & CCSIT participated by enrolling through 3 entries out of which 2 teams Tech hackers & Techno Hackers won the competition by solving the crucial problems that were posed for them. A letter of appreciation from Deputy Chief Minister Mr. Dinesh Sharma was also received by TMU for winning SIH 2020.



6 72nd Republic Day

With the breath of freedom in our lungs and respect and love for the nation in our hearts and mind, the celebration of republic day took place by following the necessary COVID -19 protocols.

7 Outcome-based Education Strategy

New strategy to shape students into professionals is necessary so to value that upgrading the teaching practices is essential too, outcome-based education is one of the key features that TMU's teaching faculty has incorporated into their skill sets.

STUDENT CORNER

Paryushan Parv

Spreading the harmonious teachings of Jainism, Teerthanker Mahaveer University students graced the stage with spiritual and soulful performances igniting the flame of faith in the audience's hearts and minds.

Arrhythmia -The rhythm is gonna get you

Swaying to the beats of music, grooving to the moves on the floor and shaking the stage in swag, that's our MBBS students. These next-gen doctors of TMU are all about rocking the books and rolling the floor.

Versatalia 2019

When it comes to sports, TMU nursing students roar and Score.

Disha-Technofest

When Engineers have fun, it ends up creating technological miracles, Disha-Technofest!!

Study Tour at Jaipur for the College of Fine Arts

Beauty & art is in the eyes of the beholder, and who better than the artists to capture it.

New Year Party

Music, dance, food, fun & fire is how TMU students part ways with the past year while welcoming the new year with a bang.

Kavi Sammelan 2020

Laughing is good for health and especially when it's on the first day of the New Year.





BEYOND ACADEMICS



**CONVOCATION
@ TMU**



CONVOCATION



Hon'ble Shri Ram Naik (Governor of Uttar Pradesh) was the chief guest-4th convocation (24th March 2018)



MUSICAL PERFORMANCES & CULTURAL EVENTS

Rock-ON

Since 2009, the University has been organizing a three days cultural extravaganza – ROCK-ON every year with enthusiasm and active participation by the student community. In the past, eminent performers like Shaan, Sunidhi Chauhan, Sukhwinder Singh, Mika, Sonu Nigam, Band of Boys, Amaal Mallik & Armaan Malik and many others have graced the shows. Students from across the campus contribute to the events creatively and participate in shows and events throughout the festival. These mega events culminate with the colorful performances by the University students.

Kavi Sammelans

'Kavi Sammelans' have been the unique feature of all ROCK-ON events. Some of the prominent poets who adorned different 'Kavi Sammelans' include Shri Arun Jemini, Shri Ashok Bhati, Dr. Kumar Vishwas, Dr. Surender Dubey, Dr. Vishnu Saxena, Dr. Waseem Bareilwi, Shri Surender Sharma, Dr. Hari Om Panwar, Shri Mansoor Usmani, and Ms. Shabina Adeb.

SPIC MACAY

University is also the patron of art and culture and tries to inculcate the rich heritage and involve the students in hosting SPIC MACAY Convention and regular events by the artists under the banner of its Centre of Performing Arts. Prominent artists of international fame who have given performances worldwide and interacted with the students of the university include: Shri Maheshwar Tiwari, Pt. Kaivalaya Kr. Gaurav, Pt. Sudheer Pandey, Padamshree Pandit Vishwa Mohan Bhatt, Chinibas Mahato & Group, Padamshree Uma Sharma, Shree Ronu Majumdar, Pandit Salil Bhatt, Vijay Sahu & Group, Vidushi Kavita Dwivedi, Shree Kheta Khan, Smt. Shantibai Chelak, Smt. Sharmishtha Mukherjee etc.

Literary Promotion of Indian Culture

The bi-annual journal of the University, Viewpoint has initiated a series on Interview of Indian artists and vocalists since 2016. Till date six renowned musicians and vocalists of India have been interviewed by Prof. Margie Parikh of Gujarat University viz: Padma Bhushan Ms. Kumudini Lakhia - the famous exponent of Kathak; Ustad Mohi Baha'ud-din Dagar, son of legendary Rudra Veena maestro Ustad Zia Fariduddin Dagar; Gundecha brothers, Umakant and Ramakant Gundecha of Dagar Gharana, the exponents of Dhrupad classical singing, Kapila Venu, practitioner of Kutiyattam and the interviews have been published in the journal. This way, the university is providing an impetus to Indian culture by acquainting the masses about the rich cultural heritage.

ROCK ON
@ TMU



CULTURAL
extravaganza



Scholarship Scheme

At Teerthanker Mahaveer University, we believe that the meritorious students should be rewarded and should not be left out of the main stream in their quest for higher education. Scholarships at the university are provided to the outstanding students. Thus, to recognize the talent of meritorious and needy students, the university has provision of scholarships, medals, awards and certificates. Regulations governing these scholarships/awards can be amended from time to time.

Scholarship for Jain Students:

- All Jain students will be given 50% exemption in Tuition fees and 40% in hostel fees (for Non- medical allied programmes), in Nursing, Para Medical, M.Sc. (Medical) and Physiotherapy 20% exemption in Tuition fee & 20 % in Hostel Fees, in Pharmacy 10% exemption in Tuition fee & 10 % in Hostel Fees for rooms with common bath, (Rooms with attached bath would be offered subject to the availability) for the entire duration of the programme. No scholarship in D.El.Ed. (BTC), collaborative programmes, Dental and Medical.
- 100% scholarship to Jain Brahmchari, Brahmcharni & Jain widows for B.A./M.A. (Jainology) programmes.
- For Ph.D. programme in Jainology, all Jain Candidates will get 100% scholarship.
- Multiple scholarship will not be available.

Scholarship for Non-Jain Students:

S.No.	Nature of Scholarship	Programme	Eligibility	Scholarship Percentage (Scholarship amt equivalent to 1st yr tuition fee)	Remarks
1.	Entry level Scholarship	For all UG and PG programmes except D.El.Ed.(BTC), Collaborative, Dental, Medical & Allied Programmes	Marks in qualifying exam Between 60% to 69.9% Between 70% to 79.9% Between 80% to 89.9% 90% & above	10% 15% 25% 50%	
2.	Rank holders of competitive exams	B.Tech.	All India Rank in JEE (Main) Up -15000 15001 - 25000 25001 - 50000 Rank in UP-SEE up to 2000 2001 - 4000 4001 - 7500	90% 50% 20% 90% 50% 20%	Scholarships are available in the admission year only. These rules are not applicable on programmes of one year or less than one year duration
		MBA / MCA	Percentile / Percentage Score in CAT/MAT/CMAT (only MBA) 90 to 95 96 to 97 98 & Above (MBA / MCA)Rank in UP-SEE Upto 200 201-300 301-400	20% 40% 100% 90% 50% 20%	
3.	Pass out students of: • Teerthanker Mahaveer University • Madan Swarup Inter College, Haryana (U.P.) • Teerthanker Mahaveer University Staff Wards Scholarship	For all UG and PG programmes except D.El.Ed.(BTC), Collaborative, Dental, Medical & Allied Programmes	Marks in qualifying exam Between 60% to 69.9% Between 70% to 79.9% Between 80% to 89.9% 90% & above	15% 20% 30% 50%	

Other Scholarship

- Discount of 10% in tuition fee shall be given to the siblings of students studying / seeking admission in the university with the condition that it will be given to the sibling whose fee is lesser and it shall be applicable only on first year tuition fee and not on subsequent years.
- 20% discount in tuition fee (through-out the duration of programme i.e from II to IV year) to the existing polytechnic students who take admission in B.Tech programmes of the University. However, such students shall not be eligible to avail benefit of other scholarship schemes being provided by the university.
- Scholarship on case to case basis to differently-abled students will be given for entire programme. The amount of scholarship shall be such as based upon the level of disability which shall be decided on the basis of certificate of disability (obtained from District Hospital) being produced. The details of scholarship shall be shared subsequently once decided by the committee constituted for the purpose.
- Multiple scholarship will not be available.



Scholarship for Sports-persons for the Academic Session 2021-22

In order to attract and reward the talented sports persons as well as enhance sport standards in the university, the following scholarship scheme has been approved by the competent authority for the various programmes except D.El.Ed.(BTC), Collaborative, Dental, Medical & Allied programmes.

(a) Scholarship for entire duration of programme

S.No.	Participations	Scholarship % (Amount equivalent to Tuition Fee)
A	Olympic Games by IOC World Championships under International Sports Federations Asian Games by Olympic Council of Asia Asian Championships organized International Federation Commonwealth Games S.A.F. Games Afro Asian Games Paralympics Games Arjuna Awardees / Rajeev Gandhi Khel Ratna Awardees / Dhyan Chand Awardees Gold Medalist in All India University Championships / Senior National Championships	100%
B	Silver/Bronze Medalist in All India University Championships / Senior National Championships Gold Medalist in Inter-varsity, below Senior National Championships (Under 19 / SGFI (Schools Games Federation of India) / Junior National / Sub-junior National etc.)	80%
C	Silver/Bronze Medalist in Inter-varsity (Zonal), below Senior National Championships (Under 19 / SGFI (Schools Games Federation of India) / Junior National / Sub-junior National etc.)	60%
D	Participation in All India University Championships / Inter-varsity (Zonal) Competitions / Other recognized National Level Competitions or Trophies or Championships.	15%

Note:

1. Only those games/sports shall be considered, which are recognized/affiliated by the IOA (Indian Olympic Association)/MYAS (Ministry of Youth Affairs & Sports/IOC (International Olympic Committee)/AIU (Association of Indian Universities)
2. The Scholarship in the next year of the programme will be given to the student on having successfully completed all the academic requirements of the previous year, failing which, scholarship will be withdrawn.

(b) Scholarship for Entry Level

Category	Participations	Scholarship % (Amount equivalent to Tuition Fee)
X	Cluster/State Championship / Other similar Championships	10%
Y	District level competition, Inter School etc. Also consider good players without any participation (Trial basis)	5%

Note:

1. Only those games/sports shall be considered, which are recognized/affiliated by the IOA (Indian Olympic Association)/MYAS (Ministry of Youth Affairs & Sports/IOC (International Olympic Committee)/AIU (Association of Indian Universities) etc.
2. Scholarships are available in the admission year only.
A Selection Committee constituted under the coordination of In-charge, College of Physical Education shall scrutinize the applications and select candidates for these scholarships on the basis of performance and merit in the trial(s). The decision of the Committee will be final and abiding and no correspondence in this regard will be entertained.

Scholarship Scheme



Scholarship Scheme

Subjects to be considered for Computation of % of marks for Scholarships

Programme	Subject Combination (% of marks in English and three main subjects put together)
B.Sc. (Hons.) – Mathematics / Physics	Physics, Chemistry, Maths and English
B.Sc. (Hons.) – Chemistry/ B.Sc. – B.Ed. (Integrated)/ B.Sc. (ZBC/PCM)	Physics, Chemistry, Biology/ Maths and English
B.Tech. / B.Sc. (Hons.) – Computer Science / Diploma in Engineering 2nd Yr.	Physics, Maths, Chemistry/Computer Science and English
B.Com. (Hons.) / B.Com. (Pass) / B.Com.-LL.B. (Hons.)	PCB/M and English OR English with any three from: Banking, Accountancy, Economics, Business Studies, Mathematics, Commerce, Computer Science
BBA / B.A.-LL.B. (Hons.) / BBA-LL.B. (Hons.) / B.A. (Journalism & Mass Comm.) / B.F.A. / B.A. / B.A.-B.Ed. (Integrated) / B.El.Ed. /	PCB/M and English OR English with any three from: Banking, Accountancy, Economics, Business Studies, Mathematics OR English with any three from: History, Geography, Sociology, Economics, Civics, Political Science, Public Administration, Psychology
BCA	Physics, Chemistry, Biology / Physics, Chemistry, Maths / Physics, Computer Sc., Biology / Physics, Computer Sc., Maths and English OR English with any three from: Banking, Accountancy, Economics, Business Studies, Mathematics, Computer Science OR English with any three from: History, Geography, Sociology, Economics, Civics, Political Science, Public Administration, Psychology, Computer Science
B.Sc. (Animation)	Physics, Chemistry, Biology / Physics, Chemistry, Maths / Physics, Computer Sc., Biology / Physics, Computer Sc., Maths and English OR English with any three from: Banking, Accountancy, Economics, Business Studies, Mathematics, Computer Science, Drawing & Painting, Graphics Design OR English with any three from: History, Geography, Sociology, Economics, Civics, Political Science, Public Administration, Psychology, Computer Science, Drawing & Painting, Graphics Design
B.Sc.(H) - Agriculture	English with Agriculture / PCB / PCM
Diploma in Engineering	English, Math and Science in 10th

Note: In case of any clarification / combination, the decision of the Director (Admissions) will be final & binding.

Programmes available after Intermediate: 10+2

Subjects		Programmes					
Physics Chemistry* (or Computer Science) Mathematics	ANM	GNM	B.Optom.	BBA	DXRT	D.Optom.	DMLT
	D.Pharm.	B.Pharm.	Pharm.D	B.Com.	Blood Transfusion	C.T. Scan Technician	Emergency & Trauma Care
	B.Sc. (Hons.) - Computer Science/ Physics/ Chemistry/ Mathematics	B.Sc. (ZBC/PCM)	B.A-LLB/ BBA-LLB/ B.Com-LLB	Diploma In Engineering (Lateral Entry)	Cardiology Technician	Dialysis Technician	M.R.I. Technician
					O.T. Technician	Anaesthesia and Critical Care Technician	Orthopaedic and Plaster Technician
	B.Sc.-Animation	B.Tech.*	B.Sc.(H) - Agriculture	BCA	Audio and Speech Therapy Technician	Neonatal Care Technician	Intervention Radiology
BFA (Bachelor of Fine Arts)	B.A.- Jainology	B.Sc.-B.Ed	B.A.-B.Ed.	B.El.Ed.	B.A.		
Physics	ANM	GNM	BCA	DMLT	DXRT	D.Optom.	Blood Transfusion
Chemistry	BRIT	BMLT	B.Optom	BPT	C.T. Scan Technician	Cardiology Technician	O.T. Technician
Biology	B.Pharm.	B.Sc.(H) - Agriculture	B.Sc.-B.Ed	B.A.	B.A.-B.Ed.	Dialysis Technician	M.R.I. Technician
	Pharm.D	BBA	B.Com.	B.Sc.-Nursing	BSc.-Forensic Science	Intervention Radiology	Emergency & Trauma Care
	B.El.Ed.	B.A.- Jainology	B.A-LLB/ BBA-LLB/ B.Com-LLB	D.Pharm.	B.Sc.- Animation	Neonatal Care Technician	Audio and Speech Therapy Technician
	B.F.A.(Bachelor of Fine Arts)	MBBS	BDS	B.Sc. (ZBC/PCM)	B.Sc. (Hons.) - Computer Science/ Chemistry	Orthopaedic and Plaster Technician	Anaesthesia and Critical Care Technician
	Commerce	B.A.	B.A.-B.Ed.	B.A-LLB/ BBA-LLB/ B.Com-LLB		B.F.A. (Bachelor of Fine Arts)	B.El.Ed.
	ANM	GNM	BBA		B.Com.	BCA	B.Sc.-Animation
Arts	B.A.	B.A.-B.Ed.	B.A-LLB/ BBA-LLB		B.F.A. (Bachelor of Fine Arts)	B.El.Ed.	B.A.- Jainology
	ANM	GNM	BBA		BCA	B.Sc.-Animation	

Programmes available after 10th

Subjects	Programmes
Science & Mathematics	Diploma in Engineering(Civil, Electrical, Electronics, CS, ME - Production, ME - Automobile & ME - Refrigeration & Air Conditioning)

Programmes available after Graduation

Programmes**																
M.Sc. - Medical	M.Sc. - Nursing	MRIT	MMLT	M.Optom	MPT	M.Sc.	MBA	MHA	MCA	B.P.Ed	M.P.Ed	PGDYED	B.Ed.	M.Ed.	MFA	M.A. (Jainology)
**Eligibility for above courses already mentioned on previous pages																

Note:

- For Polytechnic: 10th with Science & Mathematics
- B.Tech : Mechanical, Electrical, Civil, Electronics & Communication, Computer Science, Computer Science - i Nurture, Computer Science-IBM
- Diploma In Engineering: Civil, Electrical, Electronics, Computer Science, Mechanical (Production, Automobile, Refrigeration and Air-Conditioning)
- BBA: BBA, BBA in Brand Management & Communication - i Nurture
- BCA: BCA, BCA in Mobile Application & Web Technology - i-Nurture, BCA for visually challenged
- DMLT: Diploma in Medical Lab Technician, DXRT: Diploma in X-Ray Technician, D.Optom. Diploma in Optometry, BRIT: B.Sc. in Medical Radiography & Imaging Technology, BMLT: B.Sc. in Medical Lab Technology, B.Optom.: Bachelor of Optometry, ANM: Auxillary Nursing & Midwifery, GNM: Diploma in General Nursing & Mid-wifery, BPT: Bachelor of Physiotherapy, BFA: Bachelor of Fine Arts, B.El.Ed.: 4Years BTC



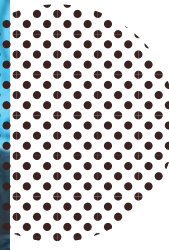
Programmes
Detail



Fee
Structure



Admission
Criteria



S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos
MEDICAL COLLEGE & RESEARCH CENTRE								
1.	MD	Radio-Diagnosis/ Radiology	3 yrs.			MBBS	Admission shall be made on the basis of NEET 2021 Merit	9568518000 9568519000
		Dermatology, Venereology & Leprosy						
		General Medicine						
		Paediatrics						
		Respiratory Medicine/ TB & Chest						
		Psychiatry						
		Anaesthesiology						
		Pathology						
		Biochemistry						
		Microbiology						
		Community Medicine						
		Pharmacology						
		Anatomy						
Physiology								
Forensic Medicine								
MS		ENT/Oto-Rhinlaryngology	3 yrs.					
		General Surgery						
		Ophthalmology						
		Orthopaedics						
		Obstetrics & Gynaecology						
M.Sc. Medical		Pharmacology	3 yrs.	45,000/- per sem	9,000/- (per yr)	MBBS/BDS/BUMS/BHMS/BAMS/B.Sc.(Nursing)/BMLT/B.Pharm/BPT/ B.Sc. (Forensic Science)/ B.Sc.(Biology) B.Sc.in relevant discipline/ B.Tech Biotechnology (for M.Sc. Biochemistry)	Merit based on percentage of marks secured in the qualifying examination	9568116000 8630094411
		Anatomy						
		Physiology						
		Biochemistry						
		Microbiology						
MBBS			4.5+1 yr. Internship			10+2 With minimum 50% marks in PCB and pass marks in English	Admission shall be made on the basis of NEET 2021 Merit	9568518000 9568519000
DENTAL COLLEGE & RESEARCH CENTRE								
2.	MDS	Conservative Dentistry & Endodontics	3 yrs.	5,76,000/- per yr	90,000/- (for whole program)	BDS	Admission shall be made on the basis of NEET 2021 Merit	9917256222 9410095005 9808723156
		Oral & Maxillofacial Surgery						
		Orthodontics & Dentofacial Orthopedics						
		Prosthodontics and Crown & Bridge						
		Paedodontics & Preventive Dentistry						
		Periodontology						
		Public Health Dentistry						
		Oral Medicine & Radiology						
		Oral Pathology & Microbiology						
BDS	Bachelor of Dental Surgery	4+1 yr. Internship	1,98,000/- per yr	16,000/- (per yr)	10+2 With minimum 50% marks in PCB and pass marks in English			

S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos
COLLEGE OF NURSING								
3.	Diploma	ANM (Auxillary Nursing & Midwifery)	2 yrs.	30,600/- per sem	As applicable	10+2 in any stream with English	Merit based on percentage of marks secured in the qualifying examination	9568817000 9568818000
		GNM (Diploma in General Nursing & Midwifery)	3 yrs.	47,700/- per sem	As applicable	10+2 in any stream with English & minimum 40 %marks in aggregate		
	B.Sc. Nursing		4 yrs.	66,600/- per sem	6,000/- (per yr)	10+2 in any stream with English & minimum 45 %aggregate marks in PCB		
	Post Basic B.Sc. Nursing		2 yrs.	19,800/- per sem	6,000/- (per yr)	10+2 with GNM		
	M.Sc. Nursing	Medical Surgical Nursing	2 yrs.	75,600/- per sem	9,000/- (per yr)	B.Sc. Nursing/Post Basic B.Sc. Nursing with 1 year experience		
Paediatric Nursing								
Obstetrics & Gynaecology Nursing								
Community Health Nursing								
Psychiatry Nursing								
COLLEGE OF PARAMEDICAL SCIENCES								
4.	Diploma	Laboratory Technician	2 yrs.	48,600/-per sem	As applicable	10+2 in Science stream with PCB/M	Merit based on percentage of marks secured in the qualifying examination	7351318000 9568319000
		Blood Transfusion		20,700/- Per sem				
		C.T. Scan Technician		27,000/- Per sem				
		Emergency & Trauma Care		20,700/- Per sem				
		Cardiology Technician		27,000/- Per sem				
		Dialysis Technician		20,700/- Per sem				
		M.R.I. Technician		27,000/- Per sem				
		O.T. Technician		32,400/- Per sem				
		Anasthesia And Critical Care Technician		20,700/- Per sem				
		Orthopaedic And Plaster Technician						
		Audio And Speech Therapy Technician						
		Neonatal Care Technician						
		Intervention Radiology		27,000/- Per sem				
		X-Ray Technician		20,700/-per sem				
	Optometry	20,700/-per sem						
	B.Sc.	Radiological Imaging Techniques	3 yrs. & 6 months internship	45,900/-per sem	4,000/- (per sem)	10+2in Science stream with PCB /M		
		Medical Lab Techniques		52,200/-per sem				
		Forensic Science	3 yrs.	31,500/-per sem				
		Optometry	4 yrs.	34,200/-per sem				
	M.Sc.	Radiological Imaging Techniques	2 yrs.	27,000/-per sem	4,000/- (per sem)	10+2in Science stream with PCB/M		
Medical Lab Techniques		36,000/-per sem		BRIT /B.Sc. Radiography /BMIT/BMRIT with compulsory internship or 1 year of clinical experience				
Optometry		25,200/-per sem		B.Sc. Medical Lab Techniques/ BMLT with compulsory internship or 1 yr of clinical experience B.Sc. Optometry/B.Optom. with compulsory internship or one year of clinical experience				

S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos
DEPARTMENT OF PHYSIOTHERAPY								
5.	DPT (Diploma in Physiotherapy)	Physiotherapy	2 yrs.	27,000/-	As applicable	10+2in Science stream with PCB/M	Merit based on percentage of marks secured in the qualifying examination	7351518000
	BPT (Bachelor of Physiotherapy)	Physiotherapy	4 yrs. & 6 months internship	49,500/-per sem	6,000/- (per yr)	10+2 in Science stream with PCB & English subject		
	MPT (Master of Physiotherapy)	Orthopaedics Neurosciences Cardiopulmonary Sports	2 yrs.	37,800/-per sem	5,000/- (per sem)	B.Sc. (PT) / BPT / BPT through Bridge Course or through Lateral Entry with minimum 50% of marks in aggregate and minimum of 6 months of compulsory rotatory internship in Physiotherapy		
COLLEGE OF PHARMACY								
6.	D.Pharm. (Diploma in Pharmacy)	Pharmacy	2 yrs.	60,300/-per sem	6,000/- (per yr)	10+2 in Science stream with PCB/M	Merit based on percentage of marks secured in the qualifying examination	9568917000 9568918000
	B.Pharm. (Bachelor in Pharmacy)		4 yrs.	72,000/-per sem	5,500/- (per Sem)	2 years Diploma in Pharmacy		
	B.Pharm. (2nd Year Lateral Entry)		3 yrs.	61,200/-per sem				
	B.Pharm. (Practice)		2 yrs.	27,900/-per sem	D.Pharm. with minimum 4 years of Pharmacy practice experience in a Community or Hospital Pharmacy			
	Pharm.D. (Doctor of Pharmacy)		6 yrs.	94,500/-per sem	10+2 in Science stream with PCB/M or D.Pharm	11,000/- (per Year)		
	Pharm.D. (Post Baccalaureate)		3 yrs.	75,600/-per sem	B.Pharm			
	M.Pharm (Pharmacology)		2 yrs.	5,500/-per sem	80,100/- (per Sem)	In addition to the above Rs. 5000/- will be given as stipend		
	M.Pharm (Pharmaceuticals)							
COLLEGE OF MANAGEMENT (TMIMT)								
7.	BBA		3 yrs.	26,100/-per sem	4,000/- (per sem)	10+2 in any stream	Merit based on percentage of marks secured in the qualifying examination	9568416000 9568417000 7500317000
	BBA	Brand Management & Communication (In Collaboration with i-Nurture)		42,300/-per sem				
	BBA	International Business & Entrepreneurship (In Collaboration with UR Services)		35,100/-per sem				
	B.Com. (Hons.)		29,700/-per sem	4,500/- (per Sem)	10+2 in commerce / Science Stream with minimum 60% marks	Merit based on percentage of marks secured in the qualifying examination		
	B.Com. (Hons.)	Financial Markets (In collaboration with Bombay Stock Exchange)	35,100/-per sem					
	B.Com. (Pass)		18,000/-per sem					
	MBA	Marketing, HR, IB, Finance	2 yrs.	70,200/-per sem	4,500/- (per Sem)	Graduation in any stream	1. Merit based on CAT/CMAT-MAT score or 2.(i)Merit based on percentage of marks secured in the qualifying examination (80% Weightage) (ii) Personal Interview (20% weightage)	9568416000 9568417000 7500317000
		Industry Integrated with Global Exposure (In Collaboration with UR Services)		94,500/-per sem				
		Supply Chain Management & Logistics) In Collaboration with Safeducate (SAFEXPRESS)		90,000/-per sem				
		M.B.A. (Hospital Management)		64,800/-per sem				
Handicraft Export Management -(In Collaboration with Export Promotion & Council of Handicraft (EPCH)	88,250/-per sem	Merit based secured in the qualifying exam	9568719000					
Additional Fee Rs. 500 per Sem. for Value Added & Skill Based Courses by experts from industries in all management programs.								

S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos
TMIMT COLLEGE OF PHYSICAL EDUCATION								
8.	PGDYEd Post Graduate Diploma in Yoga Education	Yoga	1 yr.	14,850/-per sem		Graduation in Any Stream	Merit based on percentage of marks secured in the qualifying examination	9568718000
	B.P.Ed. (Bachelor of Physical Education)	Physical Education	2 yrs.	20,700/-per sem	4,500/- (per sem)	Bachelor degree in Physical Education (BPE/ B.Sc./B.A. in Physical Education) or graduation in any stream with Physical Education as an elective subject with minimum 50% marks in aggregate. (45% for participants to national/ inter university sports competitions recognized by AIU or IOA and for in-service trained physical education teachers/ coaches with 3 years teaching experience)		
	M.P.Ed. (Master of Physical Education)					B.P.Ed. / B.Sc. (Health & Physical Education) with minimum 50% marks		
COLLEGE OF COMPUTING SCIENCES & IT								
9.	B.Tech.	Computer Science & Engineering	4 yrs.	54,900/-per sem	4,500/- (per sem)	10+2 with Physics, Maths & Chemistry (or Computer Science) with minimum 50% marks and passing marks in English	JEE (Main) UP-SEE Score/ Merit based on percentage of marks secured in the qualifying examination	9568516000 9568517000 7351418000
		CSE- Specialization in Artificial Intelligence, Machine Learning & Deep Learning				3 yrs.	3 years Diploma in Engineering or B.Sc. with Mathematics or BCA with PCM at 10+2 in case of B.Tech.-CSE only	
		Computer Science & Engineering (2nd Year Lateral Entry)	4 yrs.	63,000/-per sem			10+2 with Physics, Maths & Chemistry (or Computer Science) with minimum 50% marks and passing marks in English	
		CSE - Specialization in Artificial Intelligence, Machine Learning & Deep Learning (2nd year Lateral Entry)				3 yrs.	3 years Diploma in Engineering or B.Sc. with Mathematics or BCA with PCM at 10+2 in case of B.Tech.-CSE only	
		CSE (In Collaboration with i-Nurture) Cloud Technology & Information Security (CTIS)	4 yrs.	63,000/-per sem			10+2 with Physics, Maths & Chemistry (or Computer Science) with minimum 50% marks and passing marks in English	
		CSE (In Collaboration with i-Nurture) Data Science				3 yrs.	63,000/-per sem	
		CSE-(2nd Year Lateral Entry) In collaboration with i-Nurture)	4 yrs.	63,000/-per sem				
		CSE (In Collaboration with IBM) Application Development using Cloud & Analytics Platform				4 yrs.	63,000/-per sem	
	M.Tech.	Computer Science & Engineering	2 yrs.	45,000/-per sem	5,000/- (per Sem)			B.Tech. in relevant field/MCA
	BCA	BCA for Visually challenged		26,100/-per sem	4,000/- (per Sem)	10+2 with Mathematics at 10th level	Merit based on percentage of marks secured in the qualifying examination	
	BCA (in collaboration with i-Nurture)							• Mobile Applications & Web Technologies • Cloud Technology & Information Security
	B.Sc. (Hons.) Computer Science			29,700/-per sem	4,500/- (per Sem)	10+2 with Physics, Maths & Chemistry (or Computer Sci.) with minimum 60% marks in aggregate	Merit based on percentage of marks secured in the qualifying examination	
	B.Sc. (Animation)							32,400/-per sem
MCA (Master of Computer Applications)	MCA (for Visually Challenged)		2 yrs.	43,200/-per sem	4,500/- (per Sem)	<ul style="list-style-type: none"> Passed BCA/Bachelor Degree in Computer Science Engg. or equivalent degree OR Passed B.Sc./B.Com./B.A. with Mathematics at 10+2 level or at Graduation level (with additional bridge course as per norms of the concerned university) Obtained at least 50% marks (45% marks in cases of candidates belonging to reserved category) in the qualifying examination. 		
MCA (for Visually Challenged)								

S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos			
FACULTY OF ENGINEERING											
10.	B.Tech	Mechanical Engineering	4 yrs.	47,700/-per sem	4,500/- (per sem)	10+2 with Physics, Maths & Chemistry (or Computer Science) with minimum 50% marks and passing marks in English	JEE (Main) UP-SEE Score/ Merit based on percentage of marks secured in the qualifying examination	9568316000 9568317000			
		Civil Engineering									
		Electronics & Communication Engineering									
		Electrical Engineering									
	B.Tech Lateral Entry	Mechanical Engineering (2nd Year Lateral Entry)	3 yrs.								
		Civil Engineering (2nd Year Lateral Entry)									
		Electronics & Communication Engineering(2nd Year Lateral Entry)									
		Electrical Engineering (2nd Year Lateral Entry)									
	B.Sc. (Hons)	Mathematics	3 yrs.			20,700/-per sem			4,000/- (per sem)	10+2 in science stream with Physics, Chemistry & Maths	Merit based on percentage of marks secured in the qualifying examination
		Physics								10+2 in science stream with Physics, Chemistry & Maths/ Biology	
Chemistry											
M.Sc.	Mathematics	2 yrs.	4,500/- (per sem)	B.Sc. with Maths as an elective subject							
	Physics			B.Sc. with Physics as an elective subject							
	Chemistry			B.Sc. with Chemistry as an elective subject							
COLLEGE OF LAW & LEGAL STUDIES											
11.	B.A.-LL.B. (Hons.)	Law	5 yrs.	26,100/-per sem	4,000/- (per sem)	10+2 in any stream with minimum 45% marks	• Merit Based on CLAT Score • Merit based on percentage of marks secured in the qualifying examination	9568118000 9568119000			
	B.B.A.-LL.B. (Hons.)										
	B.Com.-LL.B. (Hons.)					10+2 in Commerce / Science stream with minimum 45% marks					
FACULTY OF EDUCATION											
12.	B.Ed.		2 yrs.	26,100/-per sem	4,500/- (per sem)	Graduation in any stream with minimum 50% marks	TMU Entrance Test	9568717000 9568418000			
	M.Ed.			26,100/-per sem		B.Ed. with minimum 50% marks					
	D.El.Ed. (BTC)		As per govt. norms	As applicable	As per govt. norms	As per govt. norms					
	B.Sc.-B.Ed (Integrated)		4 yrs.	26,100/-per sem	4,500/- (per sem)	10+2 in science stream with PCB/PCM with minimum 50% marks	Merit based on percentage of marks secured in the qualifying examination				
				20,700/-per sem		10+2 in any stream with minimum 50% marks					
	B.A. -B.Ed. (Integrated)		3 yrs.	15,300/-per sem	4,000/- (per sem)	10+2 in any stream					
	B.A.			16,200/-per sem		10+2 in science stream					
	B.Sc. (ZBC/PCM)		4 yrs.	20,700/-per sem	4,500/- (per sem)	10+2 in any stream with minimum 50% marks					
B.El.Ed. (4 yrs . BTC)											
COLLEGE OF FINE ARTS											
13.	B.F.A. (Bachelor of Fine Arts)	Fine Arts	4 yrs.	20,700/-per sem	4,000/- (per sem)	10+2 in any stream		Merit based on percentage of marks secured in the qualifying examination	7500316000 9411970851		
	M.F.A. (Master of Fine Arts)		2 yrs.	24,300/-per sem	4,500/- (per sem)	BFA					

S.No.	College Name & Programme	Specializations	Prog. Duration (in Years)	Tuition Fee (Rs) 2021-22	University Examination Fee (Rs)	Eligibility	Criteria of Merit	Contact Nos
COLLEGE OF AGRICULTURE SCIENCES								
14.	B.Sc. (H) - Agriculture	Agriculture	4 yrs.	30,600/-per sem	4,000/- (per sem)	Intermediate / 10+2 with PCM/PCB/PCMB/ Agriculture from a recognised Board /University	Merit based on percentage of marks secured in the qualifying examination	9568618000
UNIVERSITY POLYTECHNIC								
15.	Diploma in Engineering	Civil Engineering	3 yrs.	26,100/-per sem		10th with Science and Maths		
		Electrical Engineering						
		Electronics Engineering						
		Computer Science						
		Mechanical Engineering (Production)						
		Mechanical Engineering (Automobile)						
		Mechanical (Refrigeration & Air conditioning)						
	Diploma in Engineering Lateral Entry	Civil Engineering (2nd Year Lateral Entry)	2 yrs.	27,900/-per sem	4,500/- (per sem)	10+2 with Physics, Maths & Chemistry or Computer Science or 10th with 2 years ITI Certificate	Merit based on percentage of marks secured in the qualifying examination	9568318000 8057817000 8057917000
		Electrical Engineering (2nd Year Lateral Entry)						
		Electronics Engineering (2nd Year Lateral Entry)						
		Computer Science (2nd Year Lateral Entry)						
		Mechanical Engineering (Production (2nd Year Lateral Entry)						
		Mechanical Engineering (Automobile) (2nd Year Lateral Entry)						
		Mechanical (Refrigeration & Air conditioning) (2nd Year Lateral Entry)						
CENTRE FOR JAIN STUDIES								
16.	B.A. with Hindi, English and one subject from History, Sociology, Economics, Political Science, Public Administration, Sanskrit and Psychology	Jainology	3 yrs.	7,200/- (per yr)	No Exam Fee	10+2 in any stream	Merit based on percentage of marks secured in the qualifying examination	9568416000 9568417000 7500317000
	M.A.	Jainology	2 yrs.			Graduation in any stream		
DOCTORAL PROGRAMS (Ph.D)								
17.	Ph.D.	Computer Applications, Engineering, Education, Management, Law, Physical Education, Pharmacy	Min. 3 yrs.	200000/-		Post Graduation in relevant stream with minimum 55% marks	Based on Research Aptitude Test (TRAT) conducted by the University followed by presentation of research synopsis before the respective College Research Committee (CRC), (seats are subject to availability in the respective intake)	9837016031 0591-2478558
		Medical-Anatomy, Medical-Physiology, Medical-Biochemistry, Medical-Microbiology, Medical-Pharmacology		600000/-				
		Dental Sciences-In all nine Specialities		400000/-				
		Jainology		250000/-				

Enrollment Fee	Rs. 5,000/- (One Time) for all programmes except Medical, All Diploma programmes of Nursing , Paramedical & Physiotherapy, BTC and Rs. 1,000/- for B.A. & M.A. in Jainology
Admission Processing Fee	Rs. 2,500/- (One Time) for all programmes except Medical & Dental.
Lab Charges	Rs. 500/- per semester for all semester programmes & Rs. 1,000/- per year for all annual programmes.
University Uniform	Free
Other Fee	Each student in the final year of the programmes shall be required to pay a nominal amount of Rs. 2,500/- towards the Convocation charges and Rs. 500/- towards Alumni charges along with the final year fee.

Refund of Fee

1. No refund of fee is permitted on account of withdrawal or absence from the college or other reasons once a student is admitted to a programme of study
2. Registration fee is non-refundable and is only adjusted in the programme fee, if student is admitted.
3. Any student who withdraws from the programme after the date of commencement of classes shall be required to pay the programme fee payable for the remaining period of the programme as well.
4. No refund of hostel fee is permitted to a student who opts to withdraw from the hostel after allotment.

Dress Code

To promote harmony, equality and professionalism among students, each college and department of study has a prescribed dress code.

Admission Process

Through this brochure, the University invites applications from eligible candidates for admission to different professional programmes offered by the university. Admission to these programmes will be made on the basis of merit determined as per the procedure laid down in the brochure.

Admission Office

Teerthanker Mahaveer University has a full-fledged admission office to assist, guide and counsel the aspirants about the process of admission to different programmes. Any person seeking information about programmes to study at the university may contact the concerned officer in-person or on the given phone numbers. Round-the-clock services are available at the mentioned mobile numbers and queries may also be emailed to admission@tmu.ac.in, dir.admissions@tmu.ac.in

The Admission Coordinators can be contacted at 9837163111, 9012955555, 9012944444

Candidates can also obtain information related to the programmes offered by the university from the following information Offices





Admission for Foreign Nationals

Foreign students may contact:

Director - International Affairs on +91- 9837933666

E-mail: director.int@tmu.ac.in

For any guidance and help one can also log on to the university website www.tmu.ac.in for further details

Application Form

A Candidate seeking admission in an academic programme conducted by the university is required to fill up the application form provided in the Admission Brochure. The Admission Brochure, along with the application form, is available on all days of the week (Monday to Sunday from 9.00 am to 6.00 pm) and can be obtained through:

1. Cash payment: **The Admission Brochure consisting of an application form can be obtained from the Admission Cell of the University on payment of Rs. 1,000/- in cash.**
2. Speed post/courier: The Admission Brochure, along with the application form, can also be obtained through speed post/courier. A request in this regard should be sent to the Director - Admissions, Teerthanker Mahaveer University, Delhi Road, Moradabad (U.P.) - 244 001, along with a demand draft/pay order of **Rs. 1,000/-** (Rupees One thousand only) drawn in favor of the 'Teerthanker Mahaveer University', payable at Moradabad. The name, address and phone number of the applicant should be clearly mentioned on the backside of the demand draft/pay order.
3. Downloading from University Website: The application form can be downloaded from the University Website (www.tmu.ac.in) and the duly filled-up form can be forwarded to Director - Admissions, Teerthanker Mahaveer University, Delhi Road, Moradabad (U.P.) - 244001 along with a demand draft of **Rs 1,000/-** favoring 'Teerthanker Mahaveer University', payable at Moradabad.

Admission Rules & Regulations

1. Go through all the instructions given in the admission brochure carefully.
2. If you have appeared in a qualifying examination and the result is awaited, you can take provisional admission. However, in all circumstances, you shall have to submit the result in the university latest by October 31, except where Regulatory Council's norms prescribe otherwise.
3. Attach self-certified copies of your mark sheets/testimonials with the application form. At this stage, do not send any original copies of mark-sheets/testimonials.
4. Paste your latest photograph in the space provided in the application form.
5. Before submitting/ mailing the duly filled-up application form, go through all the points contained in the form.
6. The merit list declared by the University shall be final and binding.
7. If any document/declaration submitted by the candidate is found to be false/ forged at any stage, his or her admission shall be canceled and he/she may be liable for prosecution under law.
8. The selection to the programme will be provisional until the candidate furnishes the required documents and testimonials, including the final results of the qualifying examination at the time of admission.

9. Involvement of candidate in any form of criminal activities debars the candidate from seeking admission in any programme of the university. Concealment of information on this account will lead to cancellation of admission, if detected subsequently.
10. If the University is not satisfied with the character, past behavior or antecedents of a candidate, it may refuse to admit him/her to any programme of study in the University.
11. It is advisable that students seeking admission in the University should visit along with their parents/guardians to see the infrastructural facilities such as classrooms, laboratories, library, hostel, and transportation. This may facilitate their decision at the time of counseling/admission.
12. At the time of admission, students are required to submit an affidavit duly signed by him/her along with their parents/guardians with regard to disciplinary behavior during the entire period of the programme. If any violation is found, he/she shall be subjected to the punishment/suspension/rustication as per the University rules and regulations.
13. In case of any legal dispute, the jurisdiction will be limited to Moradabad courts only.

Note: Payment of fee in 'Cash' is accepted only at the designated cash counter(s) in the university campus. Students are advised to obtain the receipt for the same from the cash counter immediately on making the cash payment.

In case of any inconvenience in Admission Process, please contact Director (Admissions) in his office at Admission Cell (TMU Administrative Block), Moradabad. Mob: 09837848862

Disciplinary Rules & Regulations for Students

1. Students are expected to maintain decorum in their behavior and habits, at all times, befitting the prestige of the College and the University. Students are also expected to dress decently in all public places.
2. Students are advised to attend all classes and to ensure that they maintain the attendance criteria as laid down in the university ordinance governing the same. A minimum of 75% attendance (except in cases where the concerned regulatory council has stipulated a higher percentage) in lectures, presentations and practical classes individually in each course/subject is mandatory to appear in end/final term examinations. In case of deviation, university is empowered to detain the student from appearing from end semester/year examinations. For details, students are advised to read the university ordinance carefully which is available at www.tmu.ac.in
3. Participation of students in academic activities such as seminar/workshop, industrial visits is compulsory. Non participation without prior permission, may adversely affect the student's internal assessment performance.
4. If a student absents himself/herself from the classes for seven consecutive working days without prior permission his/her name may be struck off the rolls.
5. During teaching hours students are not allowed to leave the college campus without written permission from class coordinator.
6. Students are prohibited from engaging in acts of intimidation, violence or abuse against any of the students, employees, staff and faculty members of the university. Students are expected to show sincere, decent and cordial attitude towards their classmates, students of other programmes, staff, faculty and other employees of the university.
7. Students' loitering in the campus is prohibited.

Programmes Detail

Fee Structure

Admission Criteria

8. Ragging is an inhuman act and is banned both inside and outside the campus of the University. The Honorable Supreme Court of India has taken serious cognizance of the offence of ragging and has issued strict directives to ensure its elimination. Students shall not directly or indirectly indulge in, aid or abet any activity that might be construed as ragging. Violators will face necessary disciplinary and legal action. This includes lodging of a criminal case, against the student at the Police Station as per the directive of the Honorable Supreme Court of India as well as expulsion from the University. (For details, refer to Anti-ragging policy of the university available at university website www.tmu.ac.in)
9. Use of cell phone is strictly prohibited in university teaching areas. The cell phone will be confiscated, if found being used in prohibited area.
10. Smoking, chewing pan, pan-masala, gutka, gambling, consumption of alcoholic drinks and use of hallucinogenic drugs and other illegal substances, or the possession of such substances, anywhere in the University campus, is strictly forbidden.
11. Carrying any explosive/fire arm, and/or weapon inside the campus is strictly prohibited.
12. Non-vegetarian food is strictly prohibited in the campus.
13. Students are advised not to indulge in any prohibited, illegal and unethical, immoral activities inside and/or outside the college/University campus, or else, they will be liable for punishment as per University rules.
14. Safety of all personal valuables/belongings will be the responsibility of the student.
15. If the student is found involved in activities resulting in direct or indirect loss/damage to the College/ University, the same shall be borne by the student. He/ She will be asked to compensate the university for the same.
16. Adherence to dress code is compulsory for academic and allied activities in the campus.
17. Each student will be issued an Identity card which is non-transferable. The student is expected to keep the ID card on his/her person while in the university campus and especially when appearing in tests and examinations, etc. and also when going out of the campus.
18. College/University would not be liable for any compensation/claim whatsoever under any circumstances, in case of any casualty/injury or otherwise to any student during his/her academic course inside or outside the College/ University campus.
19. In case of any dispute on any matter, the decision of the university would be final and binding.
20. Competent authority of the university possesses the right to modify the aforesaid rules and/or insert/delete from time to time in future and the same shall be binding upon the students.

TEERTHANKER MAHAVEER UNIVERSITY, MORADABAD

(Established under Govt. of U.P. Act No. 30, 2008)

UNIVERSITY ANTI-RAGGING COMMITTEE (2021-22)

SAY NO TO RAGGING

S.No.	Name	Designation	Mobile
1	Prof. Vipin Jain (Chief Proctor)	Chairperson	9837004699
2	Mr. Abhishek Kapoor, Director (Administration)	Member	9917100544
3	Mr. Vipin Jain (Chief Warden)	Member	9837763888
4	Dr. Manjula Jain, Associate Dean (Academics)	Member	6398245857
5	Dr. R. K. Dwivedi (Principal-CCBIT)	Member	9837771280
6	Dr. M.P. Singh, Director (Students Welfare & Cultural Affairs)	Member	9568162444
7	Dr. Seema Awasthi (Professor-TMIMT)	Member	9838377779
8	Dr. Jyoti Puri (Associate Professor-TMIMT)	Member	9720767886
9	Mr. R.P. Gupta, Joint Director (Security, Students Welfare & Administration)	Member	9639236666
10	Ms. Sushma Bhadoria (Manager Girls Hostel)	Member	9927045580
11	Dr. Aditya Sharma (Registrar)	Member Secretary	9837933886

Note: Ragging related matter can be reported to any of the above officers.

HELP MAKE TMU RAGGING FREE



UNIVERSITY ADMINISTRATION

Chancellor Shri Suresh Jain Ph: 0591 - 2476801 Email: chancellor@tmu.ac.in	Vice Chairman Shri Manish Jain Ph: 0591 - 2476802 Email: vc@tmu.ac.in	Member of Governing Board Shri Akshat Jain Ph: 0591 - 2476802 Email ID: akshat.jain@tmu.ac.in	Vice Chancellor Prof. Raghuvir Singh Ph: 0591 - 2478077 Email: vicechancellor@tmu.ac.in
Registrar Dr. Aditya Kumar Sharma Ph: 0591 - 2476813 Email: registrar@tmu.ac.in	Director (Admissions) Shri S. P. Jain Ph: + 91 - 9837848862 Email: dir.admissions@tmu.ac.in	Director (Corporate Affairs) Shri Rajesh Verma Ph: + 91 - 9837848861 Email: dca@tmu.ac.in	Director (Administration) Shri Abhishek Kapoor Ph: + 91 - 9917100544 Email: director.admin@tmu.ac.in
Dean (Academics) Prof. K. K. Pande Ph: +91 - 9837016153 Email: dean@tmu.ac.in	Associate Dean Academics Prof. Manjula Jain Ph: 0591 - 2476800 Email ID: asso.dean@tmu.ac.in	Addl. Dean (Medical) Prof. Najmal Huda Ph: 919837119336 Email: add.dean.medical@tmu.ac.in	Director-College of Pharmacy / Chief Proctor/Addl. Chief Warden Dr. Anurag Verma Ph: +91 - 9568226444 Email: chief.proctor@tmu.ac.in
Controller of Examinations Dr. Pradeep Agarwal Ph: 0591 - 2360078 Email: coe@tmu.ac.in	Director (Hospital Administration) Shri Ajay Garg Ph: +91 - 9568626444 Email: dir.ha@tmu.ac.in	Director (Students' Welfare) Dr. M. P. Singh Ph: +91 - 9568162444 Email: studentswelfare@tmu.ac.in	Chief Warden & Director (Hospital Planning & Development) Shri Vipin Jain Ph: + 91 - 9837763888 Email: dy.dir.hh@tmu.ac.in
Joint Registrar (HR) Dr. P.N. Arora Ph: +91 - 9997024252 Email: jt.registrar.hr@tmu.ac.in	Joint Registrar (Academics) Dr. Tikam Singh Ph: + 91 - 9639355333 Email: jointregistrar.acad@tmu.ac.in	Joint Registrar (Research & Development) Dr. Vaishali Dhingra Ph: +91 - 9837016031 Email: joint.registrar@tmu.ac.in	Joint Registrar (Admin - TMIMT) Dr. Alka Agarwal Ph: 0591 - 2487222 Email: ar.tmimt@tmu.ac.in
Jt. Director (Security & Students' Welfare) Shri R. P. Gupta Ph: + 91 - 9639236666 Email: dy.dir.ssw@tmu.ac.in	Deputy Director (Accounts) Shri Gaurav Agarwal Ph: + 91 - 9219600779 Email: dy.dir.accounts@tmu.ac.in	Finance Officer Dr. Harshit Jain Ph: 0591 - 2476812 Email: finance.off@tmu.ac.in	

HEADS OF COLLEGES

College of Management (TMIMT) Prof. Vipin Jain Ph: +91 - 9917200216 Email: principal.management@tmu.ac.in	Dental College & Research Centre Prof. Manish Goyal Ph: +91 - 9917256222 Email: principal.dental@tmu.ac.in	Medical College & Research Centre Prof. Shyamoli Dutta Ph: +91 - 9837848860 Email: principal.medical@tmu.ac.in	Faculty of Engineering Prof. R.K.Dwivedi Ph: + 91 - 09837771280 Email: principal.engineering@tmu.ac.in
College of Pharmacy Prof. Anurag Verma Ph: +91 - 9568229444 Email: principal.pharmacy@tmu.ac.in	Faculty of Education Dr. Rashmi Mehrotra Ph: +91 - 9456886999 Email: principal.education@tmu.ac.in	College of Nursing Prof. S.K. Kulkarni Ph: +91 - 9568526444 Email: principal.nursing@tmu.ac.in	College of Architecture Prof. Manoj Jain Ph: 0591 - 2476846 Email: principal.architecture@tmu.ac.in
University Polytechnic Dr. Amit Sharma Ph: +91 - 9917302555 Email: principal.polytechnic@tmu.ac.in	College of Law & Legal Studies Prof. H.M. Mittal Ph: +91 - 9414753044 Email: principal.law@tmu.ac.in	College of Paramedical Sciences Dr. Umar Farooq Ph: +91 - 9458585100 Email: principal.paramedical@tmu.ac.in	College of Computing Sciences & IT Prof. Rakesh Kr. Dwivedi Ph: +91 - 09837771280 Email: principal.computers@tmu.ac.in
College of Journalism & Mass Communication Shri Shyam Sundar Bhatia (Incharge) Ph: +91 - 7060522444 Email: principal.journalism@tmu.ac.in	College of Physical Education Shri Manu Mishra (Incharge) Ph: +91 - 9837469801 Email: principal.physicaleducation@tmu.ac.in	Centre for Jain Studies Prof. Vipin Jain (Incharge) Ph: 0591 - 2476845 Email: principal.jainstudies@tmu.ac.in	College of Fine Arts Shri Ravinder Dev (HoD) Ph: 0591 - 2476836 Email: principal.finearts@tmu.ac.in
Department of Physiotherapy Ms. Shivane Kaul (HoD) Ph: 0591 - 2476812 Email: principal.physiotherapy@tmu.ac.in			

Shri S. P. Jain
 Director (Admissions)
 Ph: +91 - 9837848862
 Email: dir.admissions@tmu.ac.in

UNIVERSITY ADMISSION CELL

Shri Avnish Kumar
 Deputy Director (Admissions)
 Ph: +91 - 7060508828
 Email: dy.dir.admissions@tmu.ac.in



YOUR CAREER
STARTS FROM HERE



WE MAKE THE **DI**





FFERENCE





**YOUR CAREER
STARTS FROM HERE**



TEERTHANKER MAHAVEER UNIVERSITY

Delhi Road, Moradabad - 244001, U.P.

Ph.: 0591-2476805, 2360500

Fax: 0591-2360077, Mob. : 9837163111, 9012944444, 9012955555

E-mail: admissions@tmu.ac.in, admission@tmu.ac.in

Website: www.tmu.ac.in

Toll-Free No. 1800-270-1490



Note:

In case of any inconvenience in Admission Process, please contact Director (Admissions) in Admission Cell (Administrative Block), Teerthanker Mahaveer University, Moradabad, U.P.,
Mobile : 09837848862