

College of Computing Sciences & Information Technology and Faculty of Engineering

PLACEMENT BROCHURE



Academic Session 2021-2022 WE STRIVE,
FOR YOUR SECURE FUTURE

Teerthanker Mahaveer University, Delhi Road, Moradabad - 244 001, U.P., INDIA Contact No.: +91 - 90129 44444, 90129 55555 [Website: www.tmu.edu.in]

E-mail Id: placement.comp.app@tmu.ac.in

ACHIEVEMENT

Faculty of Engineering and College of Computing Sciences & Information Technology



[Band: Promising Technical Institute (ARI-U-0544)]



Innovation cell, Ministry of Education Govt. of India



among top Government & Private Engineering Colleges in all over India



Engineering Colleges of Excellence in all over India



among top Private Engineering Colleges in all over India



Engineering Colleges in Uttar Pradesh



among top Engineering Colleges in all over India



among top Engineering Colleges in all over India



under the criteris of intercents and Esemplary Practices, Secus Mobiley to mutivate and enspire students, Serategic Academic interestion, integrity and Ethers & Service Quality by FAMA Serial Management

Other Information

- Consultancy: Total -06 (Amount: Rs. 55,53,500/-)
- Awarded by cash prize Rs 2 Lakh prize under SIH-2020
- 8 Research project Applied in DST
 Prof R K Dwivedi, 01-Dr Vipin Kumar, 01-Dr M K Chine,
 02-Dr Gulista Khan, 02- Mr Pradeep K Verma, 01- Ms Neha Anand)
- 1 sanctioned project Applied from DST (Dr. Diptonil Banerjee- Rs. 1966000/-)



Government Funded Project/ Conference
National Conference funded by CST, Lucknow (Amount Rs. 50,000)
Project: Faculty Development Program (FDP), Women Entrepreneurship
Development Program (WEDP), Technology Entrepreneurship
Development Program (TEDP) funded by DST (Amount Rs. 3,60,000)

DST/TDT/DDP-52/2021,Amount: Rs. 1966000/-)

7 02-Inhouse Journals (S & T Review ISSN: 2231-5160 & TMU Journal of Basic & Applied chemistry ISSN: 2583-1518 online)

Ph.D. Details: CCSIT: Awarded- 18, Pursuing- 32, Research Fellow: 01 FoE: Awarded- 14, Pursuing- 21, Research Fellow: 05 Total: Awarded- 32, Pursuing- 53, Research Fellow: 06

g Institute Magazine

10 Digital Library

11 04- Book Publications

MoUs with reputed companies
(NVIDIA, TCSION, IBM, Google, AMCAT, Tata Steel, Cisco,
CADD) & academic institute (IIT, Kanpur & IIT, Bombay)

13 Seminar/Webinar/Conference/Industrial visits/ Tours/HR Conclave/ Alumni Talk Series/Annual Talk series

14 Online Teaching

15 Online Exam

Patents (National & International)-Granted & Published

17 AMCAT

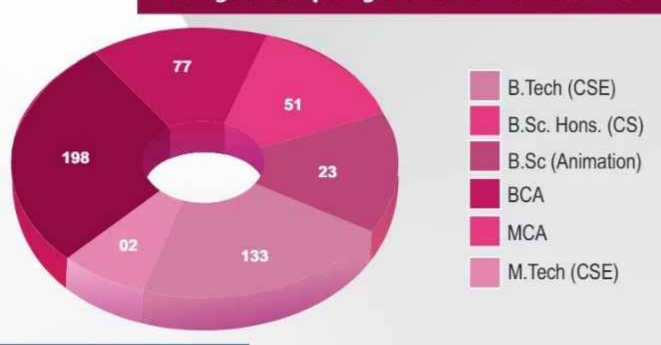
More than 250+ research papers published in reputed Journal in last three years

19 Placement



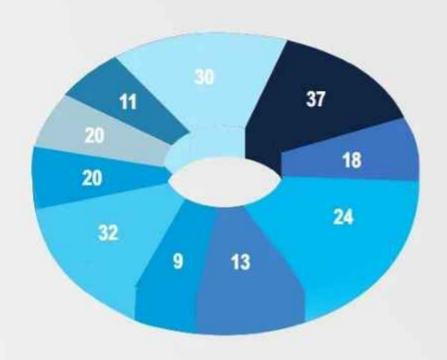
PROGRAMME WISE STRENGTH SESSION 2021-2022

College of Computing Sciences & Information Technology



Faculty of Engineering

- B.Tech Civil Engg.
- B.Tech Electronics Engg.
- B.Tech Electrical Engg.
- B.Tech Mechanical Engg.
- B.Sc. Hons. (Chemistry)
- B.Sc. Hons. (Maths)
- B.Sc. Hons. (Physics)
- M.Sc. (Chemistry)
- M.Sc.(Maths)
- M.Sc. (Physics)

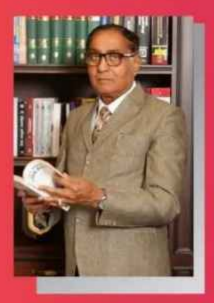


ABOUT FoE & CCSIT

Teerthanker Mahaveer University, Faculty of Engineering came into existence in the year 2008 and College of Computer Science and Information Technology was established in the year 2014. The colleges were established by the university with the aim of providing relevant, essential, upgraded education to the young aspirants in the field of Engineering, Computer Science, Animation, Basic Sciences, and Computer Applications. In recent times and the years to come, there will be increasing demand of skilled manpower in the domain of Computer Science and Engineering because of 'Digital India' mission projected around the globe by Government of India. Faculty of Engineering and Computer Science is the Center for all Engineering and Technology related programmes run by the University as per the standard UGC and AICTE norms. The colleges prepare young engineers to acquire essential knowledge about technological skills that allow them to independently conceptualize, design, develop and implement engineering and computer knowledge, fulfilling the Manpower demand for the world. The college have Adopted effective teaching methodologies in order to remain relevant. The curriculum is periodically updated by Board of Studies, to provide upgraded technological knowledge and engineering skill set to the students. There exists a flexible credit system that enables the students to acquire relevant knowledge and skill. Student's participation in Workshops, Seminars, Conferences and various co-curricular activities are an essential component of the learning pedagogy. Eminent academicians of repute, renowned scientists and researchers are invited for interaction and knowledge sharing with the students. The aforementioned colleges are supported by competent and experienced core faculty with expertise in various areas of Computer Science and Applications.

MESSAGES

THE DESK OF THE CHANCELLOR



We have always had a reputation for attracting keen-minded, motivated students. Our focus is on enabling students to develop a rounded understanding of their subject, linking with industry and the wider world. Given this, work-integrated learning, or WIL, is our working approach at TMU. We provide students with internships, projects, simulations, fieldwork, and other activities to generate the highly competent workforce that the community and industry require. I am convinced that these students will contribute tremendous value to any business throughout the world, in the same way that the last batch of students did for multinational corporations in India. We are pleased to announce improved performance and the establishment of a new normal for the system while keeping it operational. However, the quest for a better system continues. We still strive to dive deeper into the fundamental purpose of education by providing opportunities and an atmosphere that are encouraging, motivating, demanding, and exciting for our students. It is gratifying to note that we have been able to develop a proper system of learning in the university, which promotes brilliance and enables us to develop trust, fairness, respect, and accountability among all the stakeholders. We want each of our students to follow their bliss, blaze new trails, and open new doors.

Shri Suresh Jain, Chancellor

At Teerthanker Mahaveer University, we consider that Engineering and Technology have the greatest potential to contribute to economic inclusiveness and long-term growth, which makes our entry into engineering education highly congruent with our right philosophy. With substantial industry knowledge, we believe we are ideally positioned to kick-start the change in engineering education in India. Today's demand is not just for qualified engineers, but also for business executives who are equally at ease operating in India as in any other region of the world. TMU and its various collaborations will exactly match this requirement. In the next few years, we hope to become one of India's top engineering colleges based on our solid foundation. We believe that College of Computing Sciences and Information Technology and Faculty of Engineering students represent some of the top engineering talents in India. We comprehend that such an accomplishment results from the collaborative efforts of our outstanding students, dedicated staff, successful alumni, and recruiters' sustained faith in the knowledge and abilities of TMU graduates. I'd like to welcome you to join me us this epic trip. Kindly consider this brochure as opportunity to connect with our diverse and brilliant student community. They are eager to exceed your expectations.

Shri Manish Jain, Group Vice Chairman

FROM THE DESK OF THE GROUP VICE CHAIRMAN



TMU is a center for multidisciplinary learning. Here, we focus on our pupil's overall growth. We have placed a strong emphasis on industry-academic collaboration and hands-on training for student's professional development since our inception. For its remarkable academic achievements, the university has received various prizes and accolades. TMU has grown into one of northern India's most prominent learning institutions since its inception and strives to be one of the world's top private colleges.

It is critical to provide students with new tools and techniques utilized in the industry in order to achieve high employability in today's competitive market. TMU has partnered with various well-known multinational corporations for internships, apprenticeships, and placement programs for students in order to enhance corporate partnerships and associations. The University's placement efforts assist in identifying student's abilities and latent skills, resulting in job chances at top multinational corporations.

Before students face the company's placement procedure, TMU's Training and Placement unit offers a variety of Employability Enhancement Programmes. It is also in charge of arranging guest lectures, seminars, conclaves, workshops, and industrial tours for students so that they can learn practically about operating procedures and employment practices through contact. The university offers a green campus that is attractive to visitors, as well as interactive classrooms and modular learning laboratories for students and faculty.

Finally, I would like to extend a warm welcome to all students for the new academic session, assuring them of my full support in their academic endeavors. The University will continue to strive for academic excellence while also supporting lifelong learning. I can promise you that this University will be a place for you to attain your highest goals and will assist you in realizing your aspirations!

Shri Akshat Jain Member Governing Body, TMU

THE DESK OF THE MEMBER GOVERNING BODY



FROM THE DESK OF THE VICE CHANCELLOR



Crisis compels society to reinvent itself, albeit in a disruptive manner. The new normal has witnessed a fundamental restructuring of education and training, with global higher education being the sector witnessing a major digital transformation. When everyone was struggling to deal with the unwelcomed monster, TMU did not falter in the face of the COVID-19 pandemic.

Our first emphasis has always been on education and safety. As a result, our lecturers and learners have seamlessly shifted to an online format. While adjusting to change, quality is our utmost superiority. As I've been engaging with these students regularly, I've seen that they've handled the situation well. Students are extremely versatile and flexible. There has never been a complaint from them. They're being fashioned in the flames. They are becoming more self-assured.

Besides the technical knowledge they received via the course, their adaptability, flexibility, and strength of character, as demonstrated during these moments of stress, are characteristics that will offer them a tremendous advantage in their career. Our goal is to nurture these budding engineers to grow as leaders with diverse knowledge, skills, and value systems, so, in the long run, they will Nurture and Build Companies."

I wish my beloved students the best of luck in their future endeavours. They will make us proud when they exit these portals and will enrich whatever organisation they choose to join.

Prof. Raghuvir Singh Vice Chancellor

FROM THE DESK OF THE DIRECTOR



FoE & CCSIT, TMU
Moradabad are committed to
ensure the best recruiting
experience and we assure
you of our best efforts. Happy
hiring!

Faculty of Engineering & College of Computing Sciences & Information Technology, TMU, Moradabad are in it's 21st year of existence and have made rapid strides toward its vision of being an internationally recognized leader in engineering, science, and technology. We have over 100 faculty members who are active in research and teaching in diverse areas of Engineering Science, Computer Applications, and Department of Humanities.

FoE & CCSIT have a proud record of over 10,000 alumni to its credit. Majority of these alumni now work for the country's leading companies. We are proud to say that 10% of our alumni are Pursuing Higher Education at leading universities across the globe, North America, Australia, and Europe. Our students have exceptional training in the basics of science and engineering and in their discipline, which is the hallmark of FoE & CCSIT graduate. In addition, our B.Tech, MCA, and BCA curricula make them uniquely suited for engineering career. They are exposed to real-world engineering problem-solving throughout their 2 years, 3 years and 4-year programmes.

With the support of Teaching Learning and Development (CTLD), and department of Humanities we conduct extensive Employability Enhancement Training Programs designed to develop professional skills and provide value-added training and certifications in their respective domains. Students are also exposed to practical aspects of the industry via guest lectures, industrial visits, internships, etc.

FoE & CCSIT highly Appreciate the confidence reposed in us and the invaluable support extended by our recruiters over the years. We are eager to know the experience and expectations in terms of the required skill sets. We would be happy to partner with our recruiters to upgrade the skills of our students as per specific industry needs so that they can be productive from the first day and can be the preferred choice for hiring. FoE & CCSIT, TMU Moradabad are committed to ensure the best recruiting experience and we assure you of our best efforts. Happy hiring!

Prof. Rakesh Kr. Dwivedi, Director, FoE & CCSIT It is the dream of every final year student to get placed in a reputed organization. To fulfil their dreams and to shape their career growth, TMU has a full-fledged centre for Career Counselling and Employment, offering result-oriented services for building commendable careers. It allows students to showcase their skills, accomplishments, and knowledge making them efficient to grab top companies offers during Campus Placement.

The University organizes Industry-Academia Interaction Programs, Guest Lectures, Conclaves, Seminars, Mentorship Sessions, and Workshops to strengthen corporate relations and ultimately benefit students to find good placements. The university is known for its excellent placement track record by successfully placing its students across different sectors. Students are given the opportunity to participate in Group Discussions, Mock Interviews, and Aptitude Tests on a regular basis so that they can perform well in campus recruitment.

The Training and Placement Cell of the university always tries to provide every single detail to the students about the recent development around the world. Teerthanker Mahaveer University has tied up with several recognized National and International Institutions for Internships and Placement Programmes for students as a result, providing global employment opportunities. I am confident that your experience at this state-of-the-art University will be unique and enriching, equipping you to face real-life situations in the future.

Mr Vineet Nehra, Director CRC

THE DESK OF THE DIRECTOR CRC



FROM THE DESK OF THE ASST. DIRECTOR (T&P Cell)



At TMU, we always believe in equipping our students with the right talent and personality to face the industry's requirements. Our focus is to provide placement to all eligible and deserving candidates by creating alternative approaches to attract the best from the industry to our campus.

At TMU, placement season is not a mere annual ritual; it is a time for showcasing the very best of our young engineers to the industrial world. The Placement & Training Cell functions with the primary aim of placing students in top-notch companies even before they complete their programmes.

The Placement & Training cell goes all out to train the students to meet the chief industry expectations. The university helps each student in exploring placement opportunities by inviting various companies for campus recruitment of students who are in their final year of the programme and are likely to graduate at the end of the academic year.

FoE & CCSIT are fully equipped with state-of-the-art equipment/facilities, and laboratories, and its faculty members are involved in a broad range of research areas and industrial consultancy. The aforementioned Colleges have collaborations with multiple reputed universities, research organisations and industries.

We, at FoE & CCSIT boast of an excellent educational experience for our students. This experience includes an emphasis on the technical knowledge, communication, teamwork, and lifelong learning skills in which graduates need to excel in the workplace and the society in general. Our curriculum aims to emphasize a rigorous treatment of the mathematical and scientific approaches to the solution of various real-life engineering problems.

Mr. Vikram Raina Asst. Director (T&P Cell)

COLLABORATION WITH IT CORPORATES































codequotient

EMPLOYABILITY ENHANCEMENT PROGRAMME

2022 3 Feb - 5 Feb

In Association with







A Roadmap from Campus to Corporate

Featuring Soft Skills Trainers, Academicians & Corporate Professional across the Nation



TRAINING & PLACEMENT CELL (T&P)



Training & Placement of FoE & CCSIT cell works all through the year towards generating placement and training opportunities for the students. Reputed industrial houses across the country visit the aforementioned Colleges 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, T&P cell follows two-fold approaches:

By getting the students to be industry prepared.

Inviting companies to the campus and acting as an interface between students and industry by facilitating the selection process of potential employers.

We believe in motivating candidates for a fruitful education career and encouraging them to be self-reliant and skilful. We also conduct pre-placement talk for students of all batches as regular feature of their curriculum. This helps the students to develop skills like Aptitude Test, Vocabulary Test, Spoken English, Analytical Reasoning, Group Discussion Skills and Interview Skills.



Facilities made available to the students through T&P CELL: -

- · Arranging Campus Interviews for final year students for their recruitments.
- Arranging Guest Lectures of eminent personalities from Industry for career counselling.
- Organizing workshops on different topics.
- Co-ordination for Industrial training for students.
- Arranging Personality Development Programs, Including Mock Interviews, Written Tests and Group Discussions.

T&P CELL EVENTS



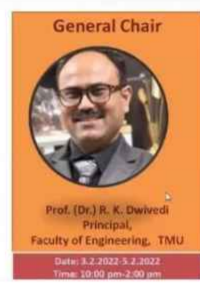




















Aadish Bansal







Aditya Jain







Afreen Ayyoob







Aman Madhok







Anjli





Anubhay Jain







Arbaab Khan





Arihant Jain



Abhishek Jain



motherson 11 wipro





Akshat Kumar Jain





Anika Jain





wipro))

Anshika Vishnoi



★uCertifyAnubhuti Singh





Archit Jain



∠uCertifyArpan Jain



Upparext Solutions Ashish Kumar Singh



Upparext Solutions Ashutosh Kumar







Danish Pasha







Ayushi Jain

wipro) Infosys

Dhairya Chauhan



Upparext Solutions Drashti Gupta





Gauray Mishra



Hardik Jain



motherson 1 Harsh Jain





Harshit Jain



Upparext Solutions

Hemant Jain



Himani Jain





Ishika





Business Services









Ishu Sethia





Ishu



Deloitte. A Tricon Infotech on motherson all Infosys wipron and Infosy



birlasoft and Analogy

Khushi Chhaighariya



Upparext Solutions Khushi Jain



Kshma Sethi



jaro education

TATA

Wipro

Wipro

Manyi Chaddha



Mariya Shahid







Megha Varshney



Upparext Solutions QUEST





Mohit Chauhan









wipro))





Upparext Solutions
Raushan Raj

Nishant Singh



motherson 11



Rishabh Jain









Ritika Jain







Riya Jain



codequotient

RajKumar



Infosys"



Rohit Jain







Sajal Jain



Sambhay Jain



motherson sarvjeet Jain



Upparext Solutions

Sharik Khan





Upparext Solutions

Shashank Jain



wipro

Shashank Jain



searce

Sheetal Agarwal





Shivam Saxena





Shreya Gupta





Shreyansh Lodha







Siddhant Jain







Siddharth



Upparext Solutions



Siddharth Jain





Sonia Jain



Upparext Solutions jaro education



Srishty Jain



Aniso 9001: 2015 COMPANY
AppSquadz
Sahitya Jauhariwal



SELVOSYS

Sumit Negi



Upparext Solutions wipro



Tushar Kumar Yadav



Infosys



Uday Jain



SECLORE
Upparext Solutions



Vaibhav Jain



wipro





Vaibhay Jain



wipro



Vanshika Jain



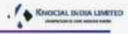




Yash Jain







Yash Jain

B.Sc. (Hons.) CSE PLACEMENT (2021 - 22)



Upparext Solutions

Abhishek Kumar







Harshit Gupta

B.Sc. (Hons.) CSE PLACEMENT (2021 - 22)



Malvika Yadav



Mugaddas Saba



Upparext Solutions

Mohd Aquib Usmani



Cloud Analogy

Neetu Sharma



NOCIAL INDIA LIMITED Ritik Varshney



Sandeep Yadav



. KNOCIAL INDIA LIMITED

Tabish Hayat



KNOCIAL INDIA LIMITED

Tanya Sharma

B.Sc. Animation PLACEMENT (2021 - 22)



PRYMUS

Aakansha



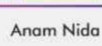
Aakash Kumar





Akshat Singh







DD Nutritions Pvt. Ltd.

Bhanu Pratap Singh



Harsh Kashyap

P. ProntoSys



ZOPTAL SOLUTIONS PAT. LTD.

Rajul Chauhan





Sagar









Shobhit Kumar Anand

Placement Brochure 2021-22|17

BCA PLACEMENT (2021 - 22)

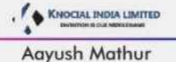






Aarushi Jain













Abhinay Jain



wipro



Aditya Kumar Ruhela





Aman Verma



Ankit Kumar



KNOCIAL INDIA LIMITED

Arpit Sharma



TATA Upparext Solutions



Atul Kumar



KNOCIAL INDIA LIMITED

Avni Varshney



Upparext Solutions



Ayan Farooqui



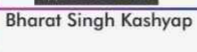
Lipparent Solutions - American



Ayush Jain



Upparext Solutions





Chitral Jain



jaro education Devanshi Arora







Abhishek



Upparext Solutions

Mohd Arsh Khan

BCA PLACEMENT (2021 - 22)



Upparext Solutions



Harshit Bindal





Janhvi Saxena





Kisa Hasan Zaidi





Malik Mohammad Aqib





Manisha Gautam



Upparext Solutions

Mansi Sharma





Mohd Shahab



Clotho

Prafful Jain



Upparext Solutions

Himanshu Soni



Khushi



Upparext Solutions

Lavi Yadav



Manish Saini



Upparext Solutions Mansi Sehgal





Mihir Jain





Mukul Gupta







Priya Pandey

BCA PLACEMENT (2021 - 22)



Upparext Solutions

Rajkumar



KNOCIAL INDIA LIMITED



Ravi Sharma



TP TATA

Ritik Kumar





Ritvik Kaushik



jaro education Riya Jain



Upparext Solutions Samyak Jain



Upparext Solutions Sejal Jain





Shahrukh Khan



Upparext Solutions

Shivam



AppSquadz Shivani Kumari





Simran Chhabra







Cloud Analogy

Tanu Rastogi



Ujjwal Agarwal





Vicky Kumar





Yash Jain

MCA PLACEMENT (2021 - 22)



Abhishek Pandey



SE SmartBrains

Ajeet Kumar



SE SmartBrains

Akshat Naresh



N\$MX

Akshay Kumar



SE SmartBrains

Akshay Kumar



SE SmartBrains

Aman Chauhan



NSMX Aman Gupta



SE SmartBrains

Aman Kumar



Ankit Sharma



Archit Chauhan



SE SmartBrains

Balgovind Yadav



Cloud Analogy **Baljeet Singh**



心 nois∈

Bashisht Kumar



Razz Ma Tazz





Chaudhary Sharfuddin



NSMX Deepak Pal

MCA PLACEMENT (2021 - 22)

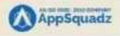






Deepanshi Jain





Gaurav Kumar



Infosys*

Harshit Chauhan



SMartBrains
Engineers & Rectinologist Pvt. Ltd.

Harshita Gupta



GlobalLogic

Jatin Kumar Singh



TATA
TATA CONSULTANCY SERVICES

Karan Madaan



Gloud Analogy

Km. Purnima Varshney



SE SmartBrains



Lavit Kumar



TATA
TATA CONSULTANCY SERVICES

Manvi Rana



Gymin

Mayank Yadav



SE SmartBrains

Mohd Faisal



SE SmartBrains

Naman Agarwal



N\$MX

Nikita Sisodia



JORIE



Prashant Sharma



Upparent Solutions



Prashuk Jain



JORIE

jaro education

Pratiksha Kaushik

Placement Brochure 2021-22|22

MCA PLACEMENT (2021 - 22)







Priyanshi Jain



SM SmartBrains

Rahul Maurya





Rahul Sharma



SE SmartBrains



Rishika Rastogi



HEXAWARE Sachin Kumar



SE SmartBrains Infosys

Shaili Jain



Cloud Analogy Shantanu Agarwal



SE SmartBrains Shivam Pratap Raghav



N\$MX Shivangi Tripathi





Shreya Verma

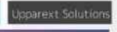




Shruti Mehra



JORIE



Sumit Saxena







Unnati Rastogi

ALUMNI MESSAGE

NAMAN MISHRA MCA



Last 3 years at TMU were great and helped me learn and grow both in personal and professional life.

Attending various Seminars and Workshops hosted by CCSIT each year I was able to ascertain opportunities available in various fields of IT. I am extremely happy that I was able to get a great opportunity Thanks to Training and Placement cell. I am thankful to CCSIT for giving me ample opportunities to land a great job.

SHUBHAM JAIN B.Tech. (Mech.)



I had a wonderful time in campus during my journey of learning to groom and grow. The over all development practice of TMU has shown its value and made my life blossom. Not only does this campus focus on the curriculum, It also focus on all round development and getting us the finest education. And the best part, is that the placement department not only provides opportunity but also assists for best future opportunities and comfortable life. Wishing everybody the best in their life.

AYUSHI SAXENA B.Sc. Hons. (CS)



The Time spent in TMU was really memorable and cherishing. I was really happy to be a part of CCSIT family. The College provides excellent opportunities for individual growth & better skill devlopment. The best thing is the placements that they provide to students, and also how they model them to become perfect for the company. I myself am placed in the reputed organization and that makes me more grateful towards my college. My good wishes are with all aspiring minds!

PRASHANT KUMAR B.Tech. (CIVIL)



My four years at TMU have been very memorable experiences. During this time I got to learn many things from well experienced faculty members, mentors and guides. Due to constant efforts of faculty and placement cell I got selected in Dudhi Industries. I am grateful to the university for their constant support and mentorship in reaching my goals.

RITIKA JAIN B.Tech. (CSE)



When we enter college we have two thoughts for life one is a good and enjoyable college life and other is at the end a good job. I feel very blessed and happy that I experienced a wonderful college life and got an amazing job at TCS for digital profile and Ana caps. These past 4 years were the best part of my life where I learnt a lot and experienced a lot. Wonderful Faculty Quality Education and Amazing Cooperation I received. I am very grateful and thankful to TMU.

DIYA VERMA BCA



CCSIT served me a platform that helped me to enhance my personality. It's been one of the best experiences of my life. It has the best atmosphere. I would like to thank all the faculty and staff members for helping and fostering my skills to come up with flying colours. I also want to thank my college for the support and great opportunity provided in terms of placement as I got selected in Planet Spark MNC with a handsome package. I'll always be grateful to this institution.

Placement Brochure 2021-22|24

STUDENT MESSAGE

MOHD. HARIS KHAN B.Tech(Civil)



I am proud to be a part of TMU, TMU gives the best environment to their students to grow. They are providing great opportunities to students in polishing their Skills & making their future bright by providing best Job opportunities. I got placed in Prism Cement at the package of 5 Lacs P.A, I Thank to Placement Cell & all Faculty Members & Our Director Sir for supporting & providing help whenever needed.

SARTHAK GOYAL M.Sc. (Maths)



To all faculty Members and especially thankful to the Training and Placement Cell for giving ample number of opportunities to help me get through best of the companies. The endeavour and enthusiasm of Training and Placement Cell is really appreciable. Placement Cell takes a number of measure to ensure that students get properly placed and make best of opportunities available for us which led to my Placement in Byju's. FoE gives great opportunity to its students and polishes them to lead a better life. At last i must say that I am proud to be a part of TMU.

PRATIKSHA KAUSHIK MCA



TMU has not only been a source of knowledge to me but has also given me platform to nurture myself. I would like to thanks our faculty and T&P Cell for such a outstanding placement offered to me of 8.7LPA as well as placement in many other companies. This is a place where you get Best Education and Industry Exposure. The teachers are highly qualified, knowledgeable, and friendly. The university conducts various Extracurricular Activities throughout the year. I thoroughly enjoyed my student life while pursuing my post graduation programme.

RAHUL JAIN B.Tech. (EE)



In 2018, when I was admitted in the college, I was very uncertain about how these 4 years of B.tech are going to. However, as I interacted with faculty, the collaboration, the guidance, they offered is really impeccable. On every single point of difficulty, they were there to encourage, to guide, to motivate the students and that's make TMU stand out from the crowd. I don't know how these four years passed so early. I am highly grateful to FoE for shaping me what I am today.

B.TECH. (CSE)



After spending the last four years in

TMU, I have observed an incredible change in my life. It may be on the academic front or even on a personal level. Immeasurable quantity of knowledge and values instilled in us by the Institution carved me a better individual and made me to achieve my biggest dream of getting placed at Infosys as a Specialist Programmer. TMU is a place where you can find an amalgamation of learning, fun, culture, lore, literature and many such life preaching activities. The college starts grooming students for placements in the first few months including courses such as Professional Training Program and Skills Enhancement Programs.

B.Tech (CSE)



Today, I am taking this platform to extend my heartfelt thanks to CCSIT I am really grateful to all the teachers for providing such quality education that helped me with a great placement package. I feel highly honored and blessed to be the part of TMU. The teachers of the college are best; they are the one who always support their students.

I am ever indebted to all the teachers of CCSIT, for helping and supporting me throughout because of which I got placed in TATA consultancy services for digital profile.

Placement Brochure 2021-22|25



Lucas TVS

Mayank Raj



RS Infra



RS Infra Prakhar Jain



Pranav Chauhan



R&RJPfrain



Rahul Verma



Lucas TVS Shubhanker Sharma



Lucas TVS Sonu Saini



Suneel Kumar

B.Tech (EC) PLACEMENT (2021 - 22)



LuCertify

Aayush Jain







Upparext Solutions
Khushi Sharma







Lucas TVS & ESPOIR





Piyush Sharma



Prabal Agrawal



senpiper

Pranay Agrawal



Upparext Solutions

Prasan Jain



Lucas TVS

Prateek Jain



Lucas TVS

Temperating High Standards

Prince Jain



ESPOIR



Rohit Bansal



SPOIR

Shoaib Alam





Shreya Jain



Lucas TVS & Upparext Solutions

Trapti Jain



Lucas TVS

Vishi Sagwan



Vishu Bhatnagar

B.Tech (Civil) PLACEMENT (2021 - 22)



JBLGEO

Abhishek Singh



Rohan Singh



PRISM JOHNSON LIMITED

Mohd Haris Khan





Rovit

B.Tech (Civil) PLACEMENT (2021 - 22)





Mahin Jamal





Mohd Sharif







Neha Singh Patel



KNOCIAL INDIA LIMITED

Mahak Jain



IBLGEO

Vikas Jain



JBLGEO

Vinay Kumar

B.Tech ME PLACEMENT (2021 - 22)





Aman Johri



Lucas TVS

Aman Gupta



Lucas TVS

Aman Jain





Anamika jain



SĕAH

Devesh Kumar





Mohit Jha





Mohammad Aamir







Prince Chauhan

B.Sc. Hons. (Maths) PLACEMENT (2021 - 22)





Himanshu Singh





Gargi Sharma



BYJU'S
Shruti Jain





Taniya Mittal





BYJU'S

Vaibhay Mishra

B.Sc. Hons. (Physics) PLACEMENT (2021 - 22)





Kapil Pal

M.Sc. Physics PLACEMENT (2021 - 22)







Harshita Bajeta

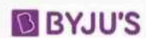




Manali Sharma

M.Sc. (Maths) PLACEMENT (2021 - 22)





Sarthak Goyal

PLACEMENT NEWS

तीर्थंकर महावीर यूनिवर्सिटी की प्लेसमेंट में ऊंची उड़ान



स्काईलार्क, जारो, टीसीएस सरीखी नामचीन कंपनियों ने माना टीएमयू स्टुडेंट्स की प्रतिभा का लोहा

- अमेर्डीन की निवस्तुनीट को टीएस्यू में अवदारी
- · staffe of their liable safetiles of the staff
- टोलस्यू में एक और उत्त जीत को क्षेत्र एवजार का town all one
- · Kild at it? It flats on vitts on it street Day or Allema
- विक्री, प्रशासूत, जीनका सरीही क्षेत्रीनको में भी दुन्त righten int war.

रोपंडर नार्कार युन्तिनोत्ते के क्रेस्टरी और इ.स.च्यान एड कम्यूटर स्टार्गत नार्कारी के केंद्रेल भी तरकार करियर की संकर नहें उद्दरन पर हैं।



टीएमयू बीटेक की बेटियों की शानदार उड़ान, कई नामचीन कंपनियों में चयन

स्वार्धांशर्क, जारो, टीसीएस कंपनियों ने माना स्ट्रॉट्स की प्रक्रिक कर उत्तेश

मुराक्षभावः वेर्वसः न्याची gradat & have HPM gefinite ig unger ugintracificate side of man करियर को लेकर नई बहान पर है। न्यारंश्यकं असरे हीसीमच भरियो गयमीन कार्यांग्ये में चर्चानत 19 स्ट्रबेट्स में ११ घटनाएं ही हैं। इनका पैकेन भी ताकशंक है।

बेटक-भोगाई भी गेन्ट चर्लोग, एपबीए की प्रशेक्त क्षेत्रिक और गोटेश-मोहाई को भेग मुना का



विद्रार्शक मैच, वॉटेंच-ईव्हें को क्षेत्र मैच, street toffers in the refer term एक्सेंट के बलबेल जिल, बॉक्टेर की रिक्ष जैन और दिखाओं करेश, बोधारें ध्येनर्रा- गैश की शुक्त जेन, कैंगव गिस्स वादि का पनेतारित भी जानी-आनी कार्यको से एक्ट है। येथा प्राचीत का

वैकेश पर जननित हुए हैं। कंपनिये के एकामा प्रकाशने ने नामीन इन सार-श्राक हो की प्रतिभा का रहेडा माना है। वे करते हैं, चर्चाता इन स्ट्रांट्स का चीवन स्वर्थित है। दीएएयू के कुलावियांत औ पुरेश जैन ने कहा प्राथमिक प्रवेशको को गोकर बेटर

विष्रो में टीएमयू के 54 स्दुडेंट्स ने पाई

तीन चरावें में पूर्व मुख्यमत हुई कर करन व्यक्तित्व एक अदिविद्याल के विद्यालक के प्राची की द्वी

editiv med

हाक्षांबराच एक सम्माहत राष्ट्रीत्व. एकानोहेबीराम कि इन म्हाहित का विक्रो कारण के चनन हुआ है। इन मार्ग पानों की निर्मा नेताप में डोगी। फार्टनर उन स्टूडेटक १९ जार और १३ कारण है। पानीसन

बर्गेश कुंतर 34 भट्टोंट्स का बसन हुआ है। बन्दोंस सीने करने में बीजोट् के 25 सकी



as स्ट्रॉट्स माजिस है। क्वीना ने 1812 की folias wher old oil oile golf rates \$

नामचीन कंपनियों में टीएमयू के छात्रों को मिले प्लेसमें

लोंक इंजोजियों ए एंड करण्डिंग साहर्थक-एक ओई सीएस ने फिर rienne em प्रमाणियात ने अपना शी रिकार्त तोत्रते हुए देश औ रामधीत कंपनी अपरेक्टर र्वाल्युक्तक में अग्रीर कोशनेंट तांफ संख्री लगाई है। बरायको गाह ज्यानकार हैराह के संग-संग खुकों भी बोगों ,50 महदेशम का एक साथ एक ही करेवनी में मालेबसन हुआ है। एकओईओएन के लिए इस सात्र की यह स्वर्धिम जपलिस है। प्राप्त सेने करने में पूर्ण, उत्तरकंड, एकावान, क्रिके प्रभावतेल

मुराह्मकार। तीर्थकर बसचीर काम-ताजाम् अर्थामण में । जैन, जीवीसी मनीप जैन, एमजीवी एकओईसीएस के स्टुडेंट्स की यूनिकसिटी, मुराहाबाद के फैकल्टी एफओईसीएस की इस बाही अधत की और कीरते की रमुक्तीर जावार्य एक्स निर्देशक की, आ

(उत्तर केंग्ररी मंब्राइटाता) चंगात, प्रारकंड, असम, बिका के उपलीच से गराय क्लांच्यति संदा सिंह कहते हैं ,

क्रियेची पर भी पान निदेशक जो, द्विपेटी इस

प्रदेश का बेन टीएमन् कुलाधिपति, जीवीर धमत्रीको आदि सम्बन्धिक स्टेस्ट्रॉस्ट बेट विजनते को देते हैं। दिली की कंपर

वयोषात् प्रतिकास चयनित होने नालों एकओईबीएस के 36 और 14 समाएं शामित इनके नेदरे जिल्ले हैं। बोर्ट मोगम, बोटेब-हो बोदमाने ऑन्स-सोद बीनीय और एमसीय जेय के छात्र-छात्रार्ण इस गतेस

टीएमयू बीटे शानदार उड़ान

व्यवस्थातं, दश्तः, रोसीताः स्त्रीत्री स्थापेत् वर्षायां न वयः राज्यः, बट्टाट्स सी प्रतिकात्र त्रात्राः



तील प्रस्ताती हो पूरी गुण्डमाग हुई परान प्रक्रिय

रायाओईसीएस के शिक्षक में सभी की वे सरिक कराई

कारण प्रक्रिक में मोरपुट तमें प्रीतंत्रतें के वर्षी की विकास है।य



टीएमयू ने प्लेसमेट में मारी हॉफ खेतूरी

देशमर से जुड़ेगे जाने-माने सॉफ्ट रिकल्स ट्रेनर्स, शिक्षाविद और पेशेवर्स



to qual of evan del as some fo

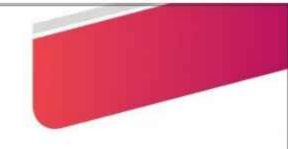
से बदन के कि

टाउनम् ते ऑनलाइन होना नेसनल इंडी देशनर से जड़ेने जाने-माने सॉफ्ट हिकान देवते. शियांविद और विशेष



Placement Brochure 2021-2213#

Alumni Talk Series CCSIT & FoE



Placement Brochure 2021-22|35



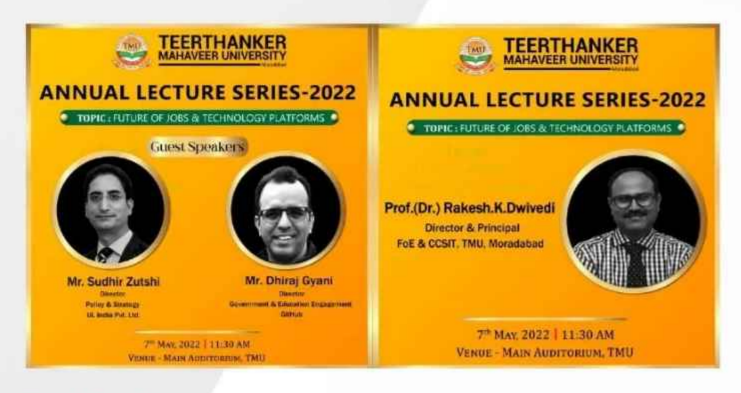
ANNUAL LECTURE SERIES -2022

Glimpses of Annual Lecture Series -2022. The title of the panel discussion was
"Future of Jobs and Technology Platforms".

The following resource persons shared their valuable insights amongst
Engineering and Technology Graduates:-

The session was full of information related to future jobs in technology domain. The job market is shifting from qualification based to skill based setup. Today's buzzword is.. skilling, reskilling and upskilling...

Special thanks to Shri Akshat Jain ji (Member-BoG-TMU) who architectures this entire framework.



Guest Speakers

Mr. Dheeraj Gyani

(Director, Govt., & Education Engagement; GitHub). Mr. Sudhir Zutshi

(Director, Policy and Strategy, South Asia; UL India Pvt. Ltd.)

Our Patrons

Shri Akshat Jain Member-BoG-TMU

Dr. R K Dwivedi Director FoE&CCSIT Prof Raghuvir Singh Vice Chancellor,TMU

Mr. Vineet Nehra
Director
CRC

Dr. Aditya Sharma Registrar, TMU

Mr. Vikram Raina Asst. Director T&P-FoE & CCSIT

Placement Brochure 2021-22|36

INDUSTRIAL VISIT















T&P CELL ACTIVITIES

Cloud Analogy, Taxtron, Upparext Solutions, Signoff Semi Conductors













Life @ CCSIT & FoE



















CONTACT DETAILS {T&P CELL}

Prof. Rakesh Kumar Dwivedi

Director & Principal

Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker Mahaveer University, Moradabad

Tele: 0591-2476832 +91 - 9837771280,

+91 - 9412422787

E-mail Id: principal.computers@tmu.ac.in

Mr. Shrikant Agarwal

Sr. Placement Executive

Training & Placement Cell Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker

Mahaveer University, Moradabad Tele: +91-80571 00444, 94100 71114

E-mail Id: placement.comp.app@tmu.ac.in

Ms. Monika Singh

Placement Executive

Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker Mahaveer University, Moradabad

Tele: +91-9917577444

E-mail Id: monika.engg@tmu.ac.in

Mr. Vikram Raina

Assistant Director

Training & Placement Cell

Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker Mahaveer University, Moradabad

Tele: 0591-2476832 +91-90129 44444,

90129 55555, +91 - 8800092306

E-mail Id: placement.comp.app@tmu.ac.in

Mr. Aaditya Jain

Assistant Professor

Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker Mahaveer University, Moradabad

Tele: +91-9024514209

E-mail Id: aadityaj.computers@tmu.ac.in

Mr. Harjinder Singh

Assistant Professor

Faculty of Engineering and College of Computing Sciences & Information Technology, Teerthanker Mahaveer University, Moradabad

Tele: +91-9627150094, 9457580600

E-mail Id: harjinder.computers@tmu.ac.in



Delhi Road, Moradabad - 244001, U.P.
Ph.: 0591-2476805, 2360500, Fax: 0591-2360077
Mob.: 9012944444, 9012955555 ■ 9837163111,
E-mail: admissions@tmu.ac.in, admission@tmu.ac.in
Website: www.tmu.ac.in

Toll-Free-No.: 1800-270-1490

Constituent Colleges of TMU

MEDICAL COLLEGE & RESEARCH CENTRE
 DENTAL COLLEGE & RESEARCH CENTRE
 COLLEGE OF COMPUTING SCIENCES & IT
 COLLEGE OF NURSING
 COLLEGE OF PARAMEDICAL SCIENCES
 TMIMT COLLEGE OF PHYSICAL EDUCATION
 DEPARTMENT OF PHYSIOTHERAPY
 COLLEGE OF PHARMACY
 COLLEGE OF MANAGEMENT (TMIMT)
 COLLEGE OF AGRICULTURE SCIENCES