

Emerging **TECHNOLOGY**





From Chancellor's Desk

The journey of NMIMS from a management institute to flourish into a University has been magnificent. Students who have been a part of this journey have relished the culture of competitiveness, excellence and the spirit of enterprise. NMIMS have strived throughout to have a positive influence and impact on the lives of its students and will continue to do so as it transcends. In over three decades of its resplendent history, NMIMS has been the alma mater for several eminent and successful professionals, entrepreneurs and industrialists around the globe. With its consolidated strengths and a bunch of decorous traditions, NMIMS continues to pioneer education to accomplish its vision of becoming the principle center of excellence in management learning and innovation. Even as we move towards becoming one of the most inclusive Universities in India, welcoming students from around the world to excel in a multitude of disciplines, we continue to be driven by a conscientious blend of socially sensitive and aspiring students. All across NMIMS in its various schools, the emphasis has been and will continue to be laid on adopting a holistic approach in developing the students into individuals who, along with being globally competitive, will be sensitive towards the realms of society and environment. Imparting academic depth with soft skills, co-curricular and personality development has been the principal strength of NMIMS and all its programs. The comprehensive learning and value based environment will propel the students to become creative, innovative and socially aware leaders of tomorrow, who will significantly contribute and influence growth in the organization they join. The dynamic environment of the industry which metamorphoses and becomes competitive by the minute, challenges the managers and leaders to influence and fabricate such actions that will help their companies to achieve eminence. It gives me an immense sense of pride and joy in proclaiming that NMIMS continues to be a trustworthy source of talent, who by leveraging their well nurtured aptitude and high level of competence are not only able to meet the requirements of the industry but are helping it reach greater heights

Shri Amrish Patel
Chancellor



Vision

To impart quality education and training and to carry out research and consultancy in consonance with the vision of the University, by providing state-of-the-art infrastructure and a learner friendly atmosphere in synergy with Innovative pedagogy and global networking, to produce world class and socially responsive academicians, leaders and practitioners, in various disciplines; thereby emerging as one of the prime Universities in the Asia Pacific Region by the year 2018.

Mission

To be a vibrant and innovative center for education, research, executive training and consultancy in Management, technology, sciences and emerging areas of higher education, to develop a cadre of socially Responsive managers, technocrats, entrepreneurs and professionals, thereby fulfilling the contemporary needs Of the industry, business, government, voluntary service organizations and community at large, both nationally and internationally.

Belief

We believe that learning is most fruitful, when knowledge and expertise of individuals from various disciplines and diverse backgrounds are shared. As this provides a cutting edge to professional education, we encourage such diversity, which is reflected in the composition of the student body of the university. We also believe that innovation is the key to progress in the modern world, so in our pursuit of excellence, we constantly upgrade and add newer areas of education and research to make our Programmes more relevant to the stakeholders. Most importantly, we believe that openness participation and fairness are necessary for building up culture conducive to learning and growth.



The USPs of NMIMS's MPSTME

MPSTME RANKING

- MPSTME is ranked 33rd in Top 100 Engineering Colleges in India as per OUTLOOK Survey, July 2016.
- MPSTME was conferred with Best emerging institute at "9th Stars of the Industry Group Present Innovative Education Awards ceremony at Taj Lands End, Mumbai on 18th February, 2017."
- MPSTME is ranked 60th in TOP 100 Engineering Institutes and ranked 38th in TOP 50 Private Engineering Institutes in India as per Times of India Engineering Institute Survey 2017.
- MPSTME is ranked 11th in Top Private Engineering Colleges, West Zone in India and ranked 53rd in Top Private Engineering colleges in India as per "The Week Engineering Survey, June 2017."
- MPSTME is ranked 29th in Top 100 Engineering Colleges in India as per OUTLOOK Survey, June 2017.
- MPSTME is ranked 2nd in Engineering colleges in Maharashtra state and ranked 13th in Top Engineering College of Eminence in India as per Competition Success Review (CSR) - Global Human Resources Development Center (GHRDC) Engineering Colleges Survey 2017.

INNOVATIVE PEDAGOGY

- Guiding Principles
- Industry Participation Programme
- Continuous Evaluation Process
- Centre of Excellence set up by Companies
- Developing a research environment with e-Models, e-Catalogues and online database
- Regular review of curriculum by industry experts
- Seminars and Presentations are incorporated in the curriculum

RESEARCH DETAILS (2016-17)

- Articles published in International Journals 35
- Articles published in National Journals 1
- Paper Presentation at National Conferences 15
- Paper Presentations at International Conferences 48
- Book / Research Paper Review 13
- Paper review international- conference 2

Admission Process- Selection of Students through all India NPAT test

NPAT 2016 (NMIMS Programs After Twelfth) is the official entrance test for admissions to programs at MPSTME



From Vice Chancellor's Desk

In this fast paced competitive world, industry requirements keep changing. Most organizations seek people with conceptual, practical knowledge and their ability to innovate. Mukesh Patel School of Technology Management and Engineering (MPSTME) aims at fulfilling this requirement making the students industry ready.

In MPSTME, the curriculum is updated regularly to enhance the skills of our students. It is continuously monitored by experts from the industry who make suggestions to cater to the current industry needs. Value added training modules of Oracle, EMC, and Cisco are also offered as a part of the course subjects. The curriculum is formed in a way such that a mix of theory and practical knowledge is provided with a strong focus on industrial application. State-of-the-art equipment along with modern facilities are provided to develop programs based on industry needs and developments in technology.

Through the course, MPSTME maintains strong and extensive industry links as well as professional and commercial connections. MPSTME graduates learn subjects across departmental boundaries and excel in extracurricular activities, Students are encouraged to participate in various seminars, workshops, webinars and training programs to further enhance their technical, communicational and managerial skills. This mix of technical and managerial skills allows an MPSTME-ian to become an invaluable asset to any organization he/she works for.

NMIMS's Mukesh Patel School of Technology Management and Engineering has been graded amongst the finest institutions among the upcoming technical institutions in the country which is evident through the survey published by GHRDC. As per GHRDC-CSR Engineering college survey 2014, NMIMS - MPSTME has been moved from category of "Emerging Engineering College of India" and we have gained a place in the category of "Top Engineering Colleges of Excellence in India". The college has been ranked 10th in category of 'Top Engineering Colleges of Excellence in India' and 5th state-wise in the Maharashtra state.

Whether you are young or old as a company, a regular recruiter or a first time visitor, a startup or an MNC, a coal mining or data mining company we have the right engineer scientist for you. If the job is offered in the financial, marketing sector or the R&D sector, MPSTME still has the perfect engineer that matches your profile.

Students now await an opportunity to excel and make their mark in the corporate world. Thus, we welcome you to our campus for the placement process of 2018 giving you access to our current batch of bright and enthusiastic students who will be graduating in 2018. These students are full of zest and are ready to excel in all spheres of life. Our students have grounded themselves into professionals possessing excellent technical knowledge and high zeal for innovation

Dr. Rajan Saxena
Vice Chancellor



From Pro Vice Chancellor's Desk

MPSTME's students enjoy the unique privilege of being in an institute that lays emphasis on all-round growth. With the academic rigor that comes as part and parcel of the NMIMS tradition, the industry exposure through internships in leading organizations and institutes, and also through the extra-curricular and co-curricular activities that are ongoing throughout the year, MPSTME students acquire the requisite soft skills as well as educational and technical foundation along with experiential learning, to make a significant contribution to the industry.

The achievements of students in National and International Conferences, projects of international repute such as the NASA Moon buggy Race, as well as in events of international importance and social relevance, such as the Harvard MUN year after year, proves that MPSTME students are ready to take on the challenges facing the world.

At MPSTME, students are encouraged to inculcate an Entrepreneurial Spirit in them. As a result of this initiative a group of enthused students have formed ENACTUS MPSTME which is committed to using the power of entrepreneurial action to improve the quality of life and standard of living for people in need. The team won the semi-finalist award among 60 institutes in India at the Enactus National conference 2014 & 2015 consecutively for 2 years and was recognized as one of the youngest teams to receive this award. ENACTUS MPSTME was appreciated by renowned names from the corporate world at the panel. The team has also won the KPMG Ethics Grant Award 2014. Amongst the other accolades students have won the Goggle Global Award for the Marketing Challenge, Moon Buggy competition conducted by NASA, and Design competition conducted by ASCE.

Every student of NMIMS's MPSTME is a young leader, ready to fit into the big shoes and shoulder bigger responsibilities. MPSTME invites industry to engage our students who are future leaders.

Dr. Sharad. Y. Mhaikar
Pro Vice Chancellor, NMIMS

Dr. Sharad Y. Mhaikar, Dean MPSTME: DNA and STARS GROUPS, which recognizes excellence in education by giving Innovative Education Awards to Institute and Individuals. Dr. Sharad Y. Mhaikar, Dean MPSTME has received the "BEST DEAN AWARD" by DNA& STARS Group at TAJ Lands' End, Mumbai on 18th Feb 2016.



From Dean's Desk

The ever changing dynamics in the industry as a result of the latest technological advances require the academic institutions to groom its students to be industry-ready. MPSTME recognises these expectations and designs academic programs imparting skill sets needed to be applied and practiced by its students as professional engineers when they join the industry.

MPSTME provides an exciting environment in which faculty, staff and management work towards dissemination of the latest technical know-how to students aligning with the industry needs. Teaching learning processes that are on par with the best of the institutions around the world, futuristic laboratories established in association with the industry giants, experiential learning through conduct of practical classes with modern equipment, practicing with the latest software and exposure to international events are some of the value additions that the institution equips its students apart from teaching sound fundamentals of engineering.

MPSTME believes that the qualities imbibed in its students will not only establish them to be competent professional engineers but will also help them to be responsible global citizens contributing to societal good.

Dr. N. T. Rao

Dean, MPSTME – NMIMS

Aim for success, not perfection. Never give up your right to be wrong, because then you will lose the ability to learn new things and move forward with your life. Remember that fear always lurks behind perfectionism.

– Dr. David M. Burns



From Director's Desk

Dear Recruiter,
Greetings from SVKM's NMIMS!

Welcome to your preferred destination for the past several years. SVKM's NMIMS has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic Programmes with practical exposure and tremendous research infrastructure to align best with your specific demands in present and future. SVKM's NMIMS has established itself as one of the premier institutes of India. Our alumni have made their impact in various organizations and their achievements stand as a testimony to our endeavor and vision.

SVKM's NMIMS takes pride in producing industry trained students, an outcome of our professional education system which includes the finest Lab facilities, thus ensuring our students achieve excellence in their chosen fields. We, at SVKM's NMIMS Shirpur, nurture our students in an environment that ensures rigor, encourages team work and extracts excellence. The curriculum and pedagogy are tailored to develop students with best technical education and practical experience.

With the view of inculcating, sharpening technical skills, students are encouraged to actively participate in number of forums. We have student chapters of the professional associations. To name a few, Institute of Electrical and Electronics Engineers (IEEE), Association of Computer Machinery (ACM), Indian Society for Technical Education (ISTE), Institution of Electronics and Telecommunication Engineers (IETE), Computer Society of India (CSI), etc. Students organize their own Techfest 'AMBIORA' every year. Our efforts are recognized by outside world and recently Mukesh Patel Technology Park (MPTP) has been awarded as 'Best Educational Campus' by Dewang Mehta National Education Awards. MPSTME, Shirpur Campus has been awarded The Golden Globe Tigers 2016 Education Leadership Award for Best Educational Institute in Engineering at Kuala Lumpur, Malaysia on 11th April, 2016.

Our strength is the happy blend of world class infrastructural facilities, highly trained and experienced faculties and enthusiastic students. We confidently offer you the best human resources which are at par in knowledge and skills. These students can be an asset to the esteemed organization of yours.

I extend a sincere invitation to you to visit MPTP Shirpur Campus, and interact with our graduating students and faculty members to learn more about us and to explore the possibility of working together to create and serve the nation in better format. I am sure that the organization, our students join, will add increased productivity and match the expectations.

I wish all the best in placements 2017-18.

Dr. R.S. Gaud
Director – Shirpur Campus
Director, Pharma Institutions – SVKM

"I can't change the direction of the wind, but I can adjust my sails to always reach my destination."

– Jimmy Dean



From Associate Dean's Desk

"It is my pleasure to welcome you to MPSTME, NMIMS University, Shirpur for conducting campus selection program for our B.Tech. Students of different disciplines. The B.Tech Programme at MPSTME has found its due recognition amongst the corporates and the world of technical education. The Programme is designed very carefully to fulfill the need of industry. This institute was established as one of the premier institute not only in India but all over the globe. We have been imparting quality education since the inception of the institute by focusing on technical and managerial advancement and research.

MPSTME has a World class infrastructure, with highly qualified faculty members and well equipped laboratories with required hardware, software, tools, models, machineries and manuals for hands on experience. Students are encouraged to take initiatives to organize and take part in co-curricular and extracurricular activities, which results in developing qualities of leadership and team building.

Placement cell at MPSTME is committed to ensure cent percent placement. Our placement team is continuously striving and bridging the recruiter expectations and students aspirations. Placement department is nurturing the students not only for the placement but also to have a great corporate exposure.

The institute maintains very good relationship with the recruiters and all possible hospitality is extended to them. I welcome the corporate leaders to visit our institute for campus placements and join hands in developing legacy of global leaders of tomorrow. Let us have yet another full filling placement season.

Dr. R. K. Vyas

Associate Dean, SVKMs NMIMS, MPSTME, Shirpur



I take this opportunity to welcome all recruiters to MPSTME, NMIMS Shirpur Campus. We take pride in presenting our students who have been groomed in a holistic manner.

We, at Mukesh Patel School of Technology Management & Engineering, Shirpur Campus, always work on the mission to ensure that our students are industry ready to take on the challenges of a global market, and among the most preferred by the best employers around the world through the updated curricula based on the industry requirement. Faculty at MPSTME, Shirpur take all the efforts to educate and train the students.

I would like to assure to the Corporate that their interaction with our students will be a fruitful one. We invite you, to participate in the process of selecting the brightest brains of the country and looking forward to build long lasting relationship with you with pleasant, rich and rewarding recruitment experience.

Dr. Nitin S. Choubey

Associate Dean, SVKMs NMIMS, MPSTME, Shirpur



From Chairman's Desk

B.Tech Placements

The Placement Season for the academic year 2016 – 2017 has come to a successful closure which is a testimony of faith that the corporate world devours in NMIMS's MPSTME. We are thankful to all our recruitment partners for their presence on the campus and selecting our students to strengthen their human resource.

The highlight of the season was the International opportunities extended by Rakuten and WorkApp. Students were placed in an eclectic range of companies that offered diverse array of job profiles. More than 80 recruiters participated in the placement Season offering the graduating students, a head start to their careers.

We express our heartfelt gratitude to our loyal recruiters that have been hiring our B.Tech students since the inception of our course. In addition to the loyal recruiters, MPSTME campus placement season saw more than 25 organizations that returned back to hire the students after a hiatus. To add to this, the presence of more than 35 companies for the very first time is the sign of growing confidence and belief in the student's capability that graduate from MPSTME.

MPSTME saw presence of top notch recruiters from the investment banking and product development domains like NOMURA, Informatica, Directi, Indus Valley Partners, BigTree Entertainment, etc vying to lure talent that SVKM's NMIMS MPSTME has become synonymous with.

Students who were looking to make a mark in the domain of Risk and Consulting, Cyber Security, Business Technology were greeted with opportunities coming to them from global consulting firms like ZS Associates, KPMG, EY, PWC, etc. This year has also seen our students getting placed in companies offering roles in the highly competitive financial analytics domain.

23 companies marked their presence on campus to hire the MCA candidates for the six months internship that helped our students experience the corporate culture first hand and work on real time projects thus developing their problem solving skills. Many of these companies have gone ahead to extend PPO to our students. This has only helped increase our conviction in the pedagogy that is implemented during the course studies.

Our students from the B.Tech (Batch – 2016) with specialization in Mechanical and Civil have always been highly selective in choosing their work profiles. Such students decided to capitalize on the job opportunities extended by EPC's and Manufacturing firms like Technip, Emerson, Shapoorji Pallonji, Daikin, Elgi, Whirlpool, Sanmar group, Mahindra Logistics, CHEP India, etc

It was placements galore for NMIMS - MPSTME as the student's across all the streams received employment offers from several of the country's best recruiters in the IT services domain including names such as Accenture, Infosys, L&T Infotech, IBM, etc among many other renowned names. Close to 100 students have bagged multiple offers in the IT services domain.

We at MPSTME are confident that the students that graduated in July 2017 will perform exceedingly well in the corporate world and carry on the legacy set by their alumni.

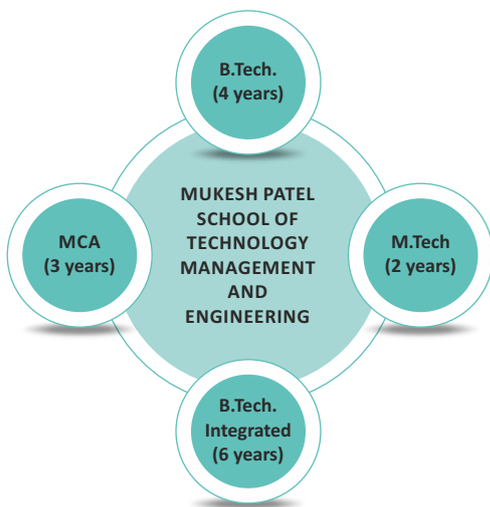
I invite the industry to be a part of our placement season for the batch of 2018. We are confident of providing you the future industry leaders.

PROF. NIKHIL GALA: Chairman – Corporate Relations & Placements and Faculty – EXTC Department has been selected for the “International Visitor Leadership Program” (IVLP) at all-India level by U.S. Department of State, from 7th to 25th March, 2016. This was a Single Country Project on “Improving Vocational Education and Skills Development”.



Placements Committee

Engineering & Technology Programs



Placement Procedure

The Placement Season begins in the month of July every academic year...

Final Placement Process: (B.Tech | M.Tech | MCA)

- End to end Recruitment Process Support
- Shortlisting of candidates profile according to the Criteria, Eligibility and requirements of the Company
- Placement Drive hosted in the Campus / Company site
- Final offers presented to the students

Internship Placement Process: (B.Tech | M.Tech | MCA)

B.Tech: Summer Internships – duration 2 months; Mid May to Mid July every Year

M.Tech (2nd Year) : Year Long Project – July to May

MCA (3rd Year) : 6 months Internship – Jan to June

Admission Process

NPAT 2016 (NMIMS Programs After Twelfth) is the official entrance test for admissions to programs at MPSTME

Note: Minimum 50% marks in PCM for Mumbai campus & 45% marks in PCM for Shirpur campus

No. of Companies on Campus

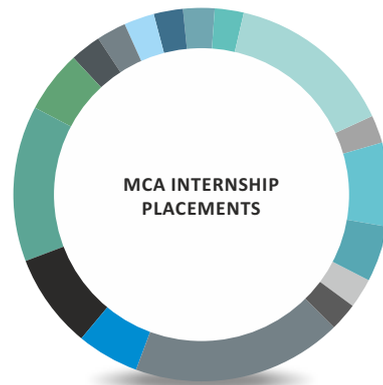
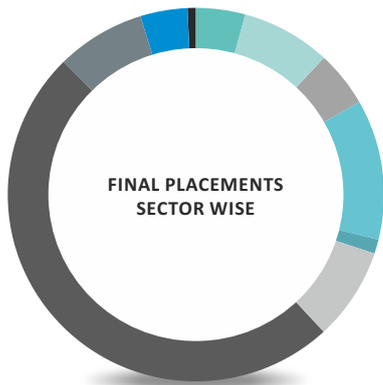
108 and Total No. of students: 422

INTERNATIONAL	
Highest Package 36 Lakhs per annum	Average Package 35 Lakhs INR per annum
DOMESTIC	
Highest Package 13 Lakhs per annum	Average Package 3.84 Lakhs INR per annum

Overview for the year 2016–17

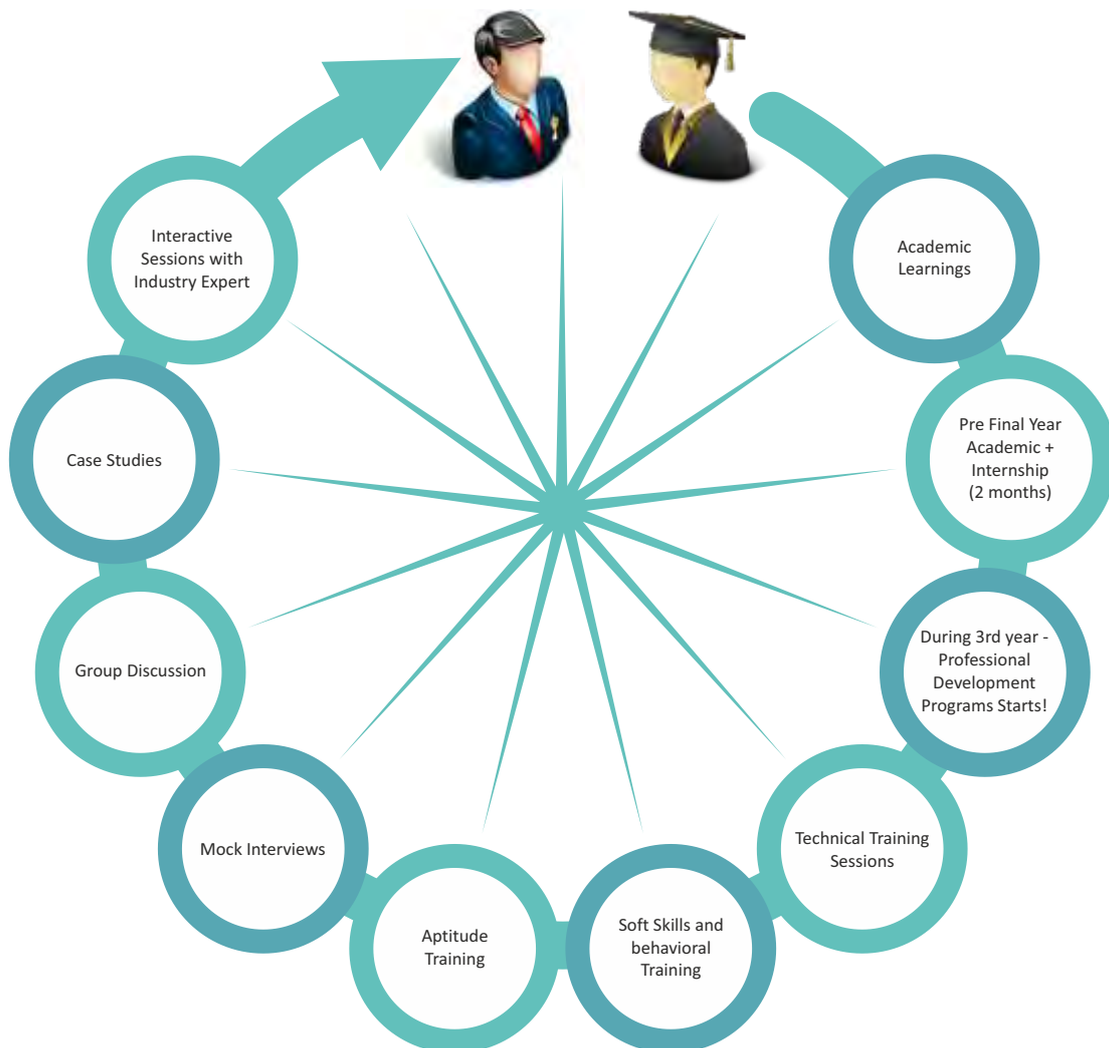
- B.Tech (IT)
- B.Tech (Mechanical)
- MCA
- B.Tech (CS)
- B.Tech (Mechatronics)
- M.Tech
- B.Tech (EXTC)
- B.Tech (Civil)

Placements Statistics



- | | | | | |
|----------------------------|------------------------------|---------------|-----------|---------------------------|
| Advertising & Media | Finance | Asian Paints | Mastek | Tumour Trace |
| Analytics | IT / ITES | BNP Paribas | Nomura | Uarbenresto (Book Eventz) |
| Construction & Real Estate | Manufacturing | Freshhomez | Ozay | Vara United |
| Consulting | Marketing & Events | Infosys | Play-TM | Infoud |
| e-Commerce | Research & Technical Editing | Interview Air | Pamps | Infoud |
| | | Leadics | Pragmatix | |

Student Cycle



Our Proud Recruiters

Domain	International	Domestic			Core Companies
		BFSI & Consulting	IT Product	IT Services	
List of Companies	Rakuten	Nomura	Informatica	Amdocs	Technip
		Ernst & Young	Directi	IBM	Daikin
		KPMG	Bookmyshow	Accenture	Whirlpool
	NTT Communications	PWC	Zydus	Infosys	Shapoorji Pallonji
		ZS Associates	Tavant Tech.	Capgemini	Emerson
		MuSigma	Interactive Broker	Teradata	Forbes Marshall
		Indus Valley Partners	Yardi	L&T Infotech	Leighton
	Works Application	Tresvista Financial Services	Persistent	IGATE, etc.	CHEP India
		Avalon Global Research Group	RetailOn	Bridge i2i	Zycus
		HDFC Bank	Webnoise Labs	Mastek	Marriott International
		Sokrati	Vistaar		Sanmar Group

Wide Array of Job Profiles & Designations

Product, Services & Technical Profiles

- Android / iOS | SQL - Developer
- Application Engineering
- Associate Product Manager
- Associate Software Engineer
- Associate System Engineer
- Business Head - Production Vertical
- Client Support Executive
- Database Developer
- Front End Developer
- Full Stack Developer
- Implementation Executive
- Infrastructure Engineer
- ITSM - IT Service Mgt
- Product Consultant – Trainee
- Product Engineer - Trainee
- Professional Service Analyst
- Revenue Assurance
- Service Engineer
- Software Application Trainee
- Software Developer
- Software Engineer - JAVA
- Systems Engineer
- Web Developer

Analytical Profiles

- Analyst - Derivatives Trading
- Business Analyst
- Cyber Security
- Data Analyst
- Financial Analyst
- Infrastructure Government and Healthcare : Strategy and Operations, Technology
- Quality Analyst
- Risk Consulting : Information Technology Advisory
- Risk Transformation
- Sr. Analyst- Cyber Security
- Technology Analysts
- Trainee Marketing Analyst
- Trainee Procurement Analyst

Core Profiles

- Applied Business
- Graduate Engineer Trainee
- Graduate Trainee
- Key Account Manager
- Research Associate
- T Product Development
- Technical Sales

Editorial Profiles

- Academic / Research Editor
- Editor - Biomedical Science
- Physical Science and Engg

Management Profiles

- Business Development Executive
- Sales Executive
- Technical Project Co-ordinator



International Winners & Achievements

Google Ambassador Batch 2017: Google is spreading awareness in Indian Computer Science campuses, named “Applied Computer Science with Android”. For the year 2017 – 18 we have Ms. Divya Nair - 3rd Year B.Tech IT and Mr. Jinam Shah – 3rd Year B.Tech CS as the Google Ambassador.

Harvard World MUN: The MUN Society of MPSTME has been the only Indian university level delegation participating at WorldMUN since 2011. This year’s delegation was the **Largest Indian delegation at the Conference** and comprised Chaitanya Parsana (head delegate), Kartikeya Lakhanpal, Thomson Palamattam, Nivisha Tated, Zoher Kachwala, Videet Parekh, Krishna Balasubramanian, Shubhi Bakliwal, Rini Mary Antony, Saloni Gujral, Hardik Doshi, Radha Dave, Ahaan Bhosale and Neelika Chakrabarti. Urvi Talaty from MUN Society, MPSTME was also appointed Assistant Chairperson for the Historic General Assembly Council at this year’s edition. They won the following awards thus continuing the legacy of laurels for our University; **Harvard Diplomacy Award – Committee World Health Organisation (WHO); Committee United Nations Commission on Trade & Development (UNCTAD); Verbal Commendation – Committee Economic and Financial Affairs Council (ECOFIN); Committee Disarmament and International Security (DISEC).**

National Winners

- Sahil Bagwe & Smruti Iyer - 3rd year B. Tech Mechatronics, and Pranav Palsule & Lakshya Sharma - 2nd year EXTC participated in state level project competition on energy saving and won Third prize under the guidance of Prof. Dattatray S Sawant on 20th December 2016 organized by Tech Nova Imaging Systems (P) Ltd at MIDC Talaja.
- Kunal Dharod, Nitin Juikar and Aayush Nagar of B. Tech (Electrical Engineering – Sem IV) participated and exhibited the project titled “Tesla Coil” at DIPEX 2017 organized by Akhil Bhartiya Vidyarthi Parishad at H A Grounds, Pune from 17th – 20th March 2017
- Students of B. Tech Mechatronics 3rd year participated in national level competition in Aero modelling event, Azure warriors and Ardharatna conducted in Jaipur from 2nd to 4th March 2017. The winners were Mirza Samnani, Vrajesh Parikh and Shanthanu Baji and Raghuram Satish got 2nd position
- The top 3 projects to receive Blackberry sponsored cash prizes totaling 6000 Dollars and Winner Certificates in **BLACKBERRY APPLICATION DEVELOPMENT** competition under the guidance of **Prof. Pratidnya Hegde Patil**
- Prayashi Bohra, a student of Computer Engineering Dept., presented a paper titled “Understanding and Formulation of Various Kernel Techniques for Support Vector Machines” in IEEE International Conference held at Madhurai, Tamil Nadu and was judged as the “Best Paper”.



MOU

Industrial MOU's & Corporate Excellence Centers

Name of the University	Description of the type of MOU
Stevens Institute of Technology, U.S.A	For Twinning MS Program in six different domains like Information System, Business Intelligence & Analytics, and Telecom Management etc.
University of Calgary, Canada	To develop academic and educational cooperation.
Abdullah Gul University, Kayseri, Turkey	For Joint research, faculty research, personnel and graduate / undergraduate students, conference, symposia and seminars.

Technology Development Program (TDP)

Mumbai Campus organized the **Industrial Basic Hydraulics Training Program** for the 13th batch of Employees of Larsen & Toubro during **1st – 3rd September 2016** at “NMIMS Bosch Rexroth Centre of Excellence in Industrial Automation Technologies”. In the conducted program, eleven employees of L&T were given training of Basic and Electro Hydraulics. The Engineers were mainly drawn from L & T units across India.

Mumbai Campus organized the **PRAYAG - Motion Control Module** for the 24th batch of PGETs/GETs/JETs Engineers of Larsen & Toubro during **23rd Sept, 24th Sept and 26th Sept 2016** at “NMIMS Bosch Rexroth Centre of Excellence in Industrial Automation Technologies”. **72 Employees of L&T** were given Hands-on training of Hydraulics and Pneumatics explaining its role in Automation.

LUCAS-NUELLE NMIMSs MPSTME has procured Didactic Equipment from LUCAS NUELLE, Germany. Training was conducted at MPSTME for all the faculty members of EXTC department as well as faculty members related to the respective labs from Computer & IT Dept.

Infosys campus connect session- Infosys Spark – April 2017 created an Industry – Academia interaction program named “SPARK”, where the students visited their Development center and were given a first-hand flavor of the exciting work they did on break-through technologies, the students were exposed to the best-in-class learning environment through a series of well-meaning interactions specially designed for beginners.

Student Committee at MPSTME

TECHNICAL COMMITTEE	FINDROME
IEEE STUDENT CHAPTER	SAE INDIA
ASSOCIATION FOR COMPUTING AND MACHINERY (ACM)	COMPUTER SOCIETY OF INDIA (CSI)
MODEL UNITED NATIONS (MUN)	SPORTS COMMITTEE
COLLOQUIUM	COLLOQUIUM
THE EDITORIAL BOARD	AIESEC
INDIAN SOCIETY OF MECHANICAL ENGINEERS: (ISME)	AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)
AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE)	INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)
ENACTUS	4C(COLLECT CONNECT COMMENCE AND COLLABORATE)
INTERNATIONAL SOCIETY OF AUTOMATION (ISA)	SOCIAL IMPACT CELL
ENTREPRENEURSHIP DEVELOPMENT CENTRE (IEDC)	SRF MPSTME

Projects / Social Contribution

Projects under Patched, Parivartan, Vishuddh & Zeen. To date, Enactus MPSTME has transformed the lives of over 30 women. Through Patched, 15 women have seen incomes increase by almost 175%. 3 women have completely exited from the trade and started their own ventures. Through Parivartan, 17 beneficiaries have seen a 48% income increase in 4 slum communities. This is just the beginning...

Centers' of Excellence at MPSTME

ACCENTURE INNOVATION CENTRE	CHEMICAL, MECHANICAL & CIVIL ENGINEERING LABS
L&T	EMCLAB
CISCO LAB	BLACKBERRY LAB
AUDIO INTERACTIVE LANGUAGE LAB	BOSCH (Hydraulics, Electro Pneumatics)





Employability Training Sessions

B.Tech Placement Cell emphasis on organizing sessions on Aptitude, Technical and Soft Skills Training, webinars, Campus connect sessions, guest lectures, etc.

- Internships: We believe that brief positions outfit the student with a colossal opportunity to explore the honest bits of learning in the corporate world. Which is an essential piece of an student's scholarly accomplishments.
- On Campus Soft Skills Training: These session help the students to develop their interpersonal skills and improving following factors effective Resume Building, Understanding Corporate Environment , One to One Mock Interviews + Negotiation Skills, Corporate Etiquettes, Listening Skills, Presentation Skills and understanding the types of Interviews
- Campus Connect Sessions: These sessions are organized in association with INFOSYS which covers training on JAVA, OOPS, DBMS, RDBMS, SE, IUWT and PYTHON.
- Group Discussions: These training helps students to be impromptu and alert to enter the discussion in the room. Also help them improve and enhance Attitude, listening, Leadership and awareness.
- General Aptitude Training: These training includes general Aptitude, logical reasoning and Quantitative analysis. It helps them you sharpen their skills and industry ready for the placement Season.

MPSTME-Shirpur is an AICTE Approved Integrated campus with:

- State of the art Residential campus equipped with world class amenities including separate girls and boys hostels, gymnasiums, sick bays & Battery vehicles for within the campus commuting
- Modern and well equipped laboratories with Robust and scalable IT infrastructure
- Institutional chapters and branches of all international and national professional societies
- Most modern & advanced ICT and pedagogy of Teaching Learning Process
- Experienced and Dedicated faculty
- Continuous evaluation and cumulative grading system
- Teaching scheme updated as per industry needs on a regular basis
- 24 x 7 academic support; Library and high speed wi-fi facility
- Regular TECH talks and workshops on modern tools and practices by eminent industry experts.

Co-Curricular Activities

CORPORATE RACE: This event aims to brush up the management skills of students. It is an on the spot event in which a person's communication skills, presence of mind and knowledge are checked. Students have to come up with the most lucrative solution in tough situations.

B-PLAN: BUSINESS PLAN is a simulation of actual corporate life that our students will face once they join the industry. It lays emphasis on developing communication skills and the way they adjust to the ups and downs that the industry faces.

AMBIORA (A National Level TECHFEST): AMBIORA is a technical fest conducted under SVKM's NMIMS MPSTME (Shirpur campus). It is aimed at mobilizing keen minds from engineering institutions. The fest aims at inspiring students to think and develop their technical strengths. The prime objectives of Ambiora are think logically, be conceptual and remain simple.



Extra-Curricular Activities

PROTSAHAN: It is a national level cultural, technical & sports festival organized by NMIMS at the Shirpur Campus. Students from all over India participate in this fest. The main attractions of the fest are the celebrity performances, professional singers and bands who are invited to perform at the festival.

NM-MUN: The Narsee Monjee Model United Nations Conference is an event that is organized annually at the Shirpur Campus. The event is organized by the students of this campus and provides students with a simulated environment of how the United Nations and the bodies associated with it work.

PPD CELL: The Professional Personality Development (PPD) cell is a unique, dynamic and innovative student based organization. Its core objective includes complete transformation of a student into a professional individual. It strives to achieve this by conducting diverse spectrum of events, workshops and boot camps, which will result in the ultimate personality development of students, thereby making them competent to make exponential progress in their respective fields.

Achievements of the Campus

- Recipient of “The Golden Globe Tigers 2016 Educational Leadership Award” for Best Educational Institute in Engineering.
- Winner of Dewang Mehta National Education Award for “Best Educational Campus-2015”.
- Ragging free, smoking free & Alcohol free campus for last many years.
- International Placement with highest package of 30 Lakh in 2015-16.
- Average salary of Rs. 6.5 Lakh for MBA Tech students.
- Many successful startup initiatives through IEDC Centre of the school.
- Active QEEE partner of IIT Madras.



Feedback

Good Infrastructure. Excellent co-ordination and day long support. Impressed with quality of students. Looking forward to joining them in coming months.

- ACCENTURE



Very positive Campus. Really impressed by the hospitality and interactive students. Wish the students and faculty very bright future & success. Impressive level of hospitality, infrastructure, and conduct. You surely set high benchmarks in competitive environment.

- ERNST & YOUNG

Very good students, mannered & knowledgeable. Good infra.

- TAVANT TECHNOLOGIES



Remarkable Batch, great experience, very good hospitality.

- INFINITE COMPUTING SERVICES

Excellent Premises, Great crowd, volunteers should be bolder & talk more. Courses should focus on industry requirements.

- NOMURA



Good Recruitment. Excellent hospitality. Excellent Student Conduct! Well Done!!!

- CRIMSON INTERACTIVE

Excellent Support from the TPO & Co-ordinating Students. Big Thank You! Very good quality of students. Very Pleasant Experience coming to your Campus!

- INFORMATICA



It was very good experience interacting with all you guys. Great Campus.

- FORK MEDIA

Excellent support from TPO, Big Thank you for such an awesome coordination.

- BOOK MY SHOW



The Campus is splendid, Placement Co-ordinators polite. Students are sharp and good in communication and analytical skills.

- L&T INFOTECH

Very Warm Hospitality and well coordinated.

- TRESVISTA



Great team work & well coordinated. Student batch performed well.

- DAIKIN

The infra is commendable & students are above the normal engineering crowd. Well executed.

- NOWFLOATS



Placement Response Sheet

To,

Prof. Nikhil Gala

Chairman Placements

B.Tech / M.Tech / MCA

Board : +91-2242334000

Desk : +91-22-42334035

+91-22-42334080

+91-22-42334077

Fax : +91-22-26717779

Email : nikhil.gala@nmims.edu

Campus Recruitments

B.Tech | MCA | M.Tech

We are pleased to inform you to be associated with **SVKM's NMIMS University's Mukesh Patel School of Technology Management & Engineering**

We would be interested in recruiting students for (please tick):

Final Placements **Technical Internship**

We would be visiting your campus for: Pre-Placement Talk on _____ (Date)

Recruitments on _____ (Date)

We would be interested in selecting students from the following Courses (please tick):

B.Tech **MCA** **M.Tech**

We would be interested in selecting students from the following Specializations (please tick):

IT **CS** **EXTC** **Mechanical** **Civil** **Industrial Automation** **Mechatronics** **Textile**

Our placement process on your campus would involve the following (please tick):

Aptitude Test **Group Discussions** **Personal Interview** **Any other method (Please Specify)** _____

Thank You,

Contact Details (or attach your Visiting Card):

Name : _____

Designation : _____

Company Name : _____

Address : _____

Office No. : _____

Mobile : _____ Email: _____

Placement Calendar

Type of Companies	Pre-Placement Talk and Final Placements
Consultancy & Core Sector Companies	July 2017 onwards
Product Development	July 2017 onwards
IT Companies (Following NASSCOM Directives)	August 2017 onwards

On request of companies, placements can be held prior to above mentioned dates

Placement Committee

MUMBAI

Ms. Sarika Halgekar

Assistant Placements

Board : +91-22-42334000 • Desk : +91-22-42334035

Email : sarika.halgekar@nmims.edu

Ms. Devika Mahida

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Desk : +91-22-42334080

Email : devika.mahida@nmims.edu

Ms. Pooja Potdar

Board : +91-22-42334000

Desk : +91-22-42334077

Email : pooja.potdar@nmims.edu

SHIRPUR

Mr. Vishal Fegade

Mechanical & Placements

Mobile : +91-9371529324

Email : vishal.fegade@nmims.edu

Student Ambassadors: Batch of 2013-2017

RoxanKaranjia : roxankaranjia.nmims@gmail.com
AsthaJain : asthajain1.nmims@gmail.com
ShreyalGelani : shreyalgelani.nmims@gmail.com
Rohit Choudhury : rohitchoudhury.nmims@gmail.com
Kushal Desai : kushaldesai.nmims@gmail.com
Sailesh More : saileshmore.nmims@gmail.com
Ali Asgar Kanchwala : aliasgarkanchwala.nmims@gmail.com

Nemi Shah : nemishah.nmims@gmail.com
Mihir Saxena : mihirsaxena.nmims@gmail.com
Chris Pinto : chrispinto.nmims@gmail.com
Vatsal Patel : vatsalpatel.nmims@gmail.com
Surbhi Patel : surbhipatel.nmims@gmail.com
Krishna B. : krishnabalasubramanian.nmims@gmail.com

Student Placement Coordinators: Batch of 2014-2018

MUMBAI

Manas Chaturvedi	Divya Nair	Jinam Shah	Somya Sharma	Ayushi Trivedi
Karenca Fichardo	Harsh Kansara	Aishwarya Bhandari	Rishi Mehta	Chandrashekhara Ramchandra
Jigar Vaviya	Raxit Naik			

SHIRPUR

Aakash Agarwal	Sachin Sharma	Ria Sharma	Shashank Gupta	Pankee Agrawal
Vinay Bulani	Rohit Varghese	Aamena Mulla	Ishani Shinde	

Email: btechplacements@nmims.edu • btechplacements.shirpur@nmims.edu

NMIMS Anthem

We do what's right and not what's easy
We give our best shot each and every time

We set the standard

We are the future

We are a part of this institute so fine

NMIMS NMIMS

NMIMS NMIMS

Respect the past

Create the future

Transcend horizons however far

We have what it takes

We make a great team

At NMIMS each one is a star

NMIMS NMIMS

NMIMS NMIMS

SVKM's
Narsee Monjee Institute of Management Studies

Deemed-to-be UNIVERSITY

Mukesh Patel School of Technology Management & Engineering

Mumbai Campus: Bhakti Vedant Swami Marg., J.V.P.D. Scheme, Vile Parle (W),

Mumbai-400 056 | Tel: +91 22 42334000

Placement: +91 22 42334080 / 35 | Fax: +91 22 26717779

Email: btechplacements@nmims.edu | Web: <http://engineering.nmims.edu>

Shirpur Campus: Mukesh Patel Technology Park, Babulde,

Bank of Tapi River, Mumbai – Agra Road, Shirpur - 425405,

Dist. Dhule, Maharashtra, India

Tel: 02563 – 286545 / 286546 / 286547 / 286548 / 286549 / 286550

Email: btechplacements.shirpur@nmims.edu | Web: <http://engineering.nmims.edu>