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MPSTME was conceptualized by NMIMS Management as a Unique Technology and Management school essentially integrating technical knowledge with innovative management practices to ensure that the knowledge thus disseminated will produce students that can be game changers in terms of building a sustainable and holistic society. The idea was to ensure that education should not be understood as merely an instrument to build knowledge, but it must also play a pivotal role in creating a better and more humane society. This idea remains germane to the MPSTME philosophy till date and each new integration into the curriculum, technology or research remains well aligned with this very philosophy.

VISION

Play a distinct role in providing excellence in engineering and management education thereby creating human resources of value to industry and society both at national and international level.

MISSION

- Formulate relevant curriculum through strong industry linkages and interaction
- Ensure quality of education through pedagogical innovations
- Undertake and promote relevant research
- Ensure multifaceted development of students, faculty and staff through continuous introspection and inputs
- Set up the international linkages with Institutes /industry of repute



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

Listed amongst the Top 50 Leaders who can revive India Education by Education World 2020



ACCREDITATIONS

NMIMS has been declared as "Category - 1" University in the Graded Autonomy institutions declared by UGC/MHRD



★ NMIMS re-accredited by NAAC as Grade "A+" with 3.59 CGPA (Mumbai Campus)

★ B. Tech EXTC and B. Tech IT programs accredited by National Board of Accreditation (NBA) for a period of three years up to June 2020. Renewal process is initiated.



Ranked
5th

★ in Maharashtra's Top Private Engineering Colleges by NIRF 2019

in India's Top Engineering Institutions by NIRF 2019



Ranked
110th

Ranked
2nd

★ in Top Emerging Private Engineering Colleges of the Century by India Today 2020

Private Engineering Colleges in West Region of India by India Today 2020



Ranked
4th

Ranked
14th

★ best Private Engineering Colleges of India by India Today 2020

in Top Engineering Colleges of Maharashtra by Competition Success Review 2019



Ranked
2nd

Ranked
16th

★ among Private Engineering Colleges 2018 in India by OUTLOOK

in Top 100 Engineering Colleges in India as per Outlook Survey, June 2018



Ranked
30th

Ranked
27th

★ in Top Engineering Institutes in Research Capability by TIMES Engineering Survey 2018



AWARDS



"Education Leadership" Award to MPSTME at ET Now Business Leader of the Year 2020

MPSTME has been awarded Best Institute with Academic and Industry Interface at World HRD Congress 2019



Mukesh Patel Technology Park, Shirpur Campus received "Transforming Lives Through Learning" award by ET Now - Making of Developed India Awards 2018

Mukesh Patel Technology Park, Shirpur Campus received "Green Environment Campus" award by ET Now - Making of Developed India Awards 2018





VICE CHANCELLOR'S DESK

In this fast-paced competitive world, industry requirements keep changing. Most organizations are looking for people with conceptual, practical knowledge and innovative capability. The aim of Mukesh Patel School of Technology Management and Engineering (MPSTME) is to meet these requirements by making the students industry-ready.

In MPSTME, the curriculum is updated regularly to enhance the skills of our students. It is continuously monitored by industry experts who make recommendations for addressing the current needs of the market. Value-added training modules and certification courses are also offered as part of the course curriculum. The curriculum is formed to provide a mix of theory and practical knowledge with a strong emphasis on industrial application. State-of-the-art equipment is provided along with modern facilities to develop programs based on industry needs and technological developments.

MPSTME maintains strong and extensive links with the industry, ensuring that our students know about the best industry practices during the course itself. MPSTME graduates learn subjects across departmental boundaries; they are encouraged to participate in various seminars, workshops, webinars, and training programs, thus ensuring that they imbibe apt technical and managerial skills.

Whether you are a young company trying to establish itself or a company with in-depth and stronger roots, a regular recruiter, or a first time visitor, a start-up 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, or R & D sector, MPSTME still has the perfect engineer that matches your profile. The current final year batch is full of zest and ready to excel in all spheres of life. The course curriculum and the pedagogy at NMIMS have moulded each one of them as an excellent technical professional with a high zeal for innovation.

Our alumni students have been performing excellently in the industry, thus proving an invaluable asset. The upcoming batch graduating in the year 2021 is awaiting the opportunities and making their mark in the corporate world to follow the alumni's footsteps and continue their profound legacy.

We welcome you to our campus for the placement process wherein you will have access to the current batch of a bright and enthusiastic student of Batch 2021.

DR. RAMESH BHAT

Vice-Chancellor, NMIMS Deemed to be University



PRO VICE CHANCELLOR'S DESK

Keeping pace with the ever-evolving education scenario and to meet international standards, NMIMS has taken major initiatives in terms of programs, curriculum development, international linkages, placements and students' development. NMIMS campuses are transformed into global centers of learning, providing the students a balanced exposure to research, academics and practical aspects of the industry leading to holistic development.

MPSTME is equipped with the state of the art infrastructure and facilities. Competent faculties deliver a well knit curriculum that ensures the academic rigor through innovative pedagogy thus carrying ahead the legacy that NMIMS is known for.

Our strong industry connect enables the students of all our engineering programs to obtain industry exposure via internships / inplant training which is a mandatory requirement of the curriculum.

Students acquire the requisite life skills making them industry ready through the plethora of co-curricular and extra curricular activities that keep the campus buzzing all the year round. The student teams guided by faculties are regular recipients of accolades at the International competitions held by NASA, Harvard World MUN's, National level Design Competition conducted by ASCE, etc.

NMIMS is focused on building professionals in line with industry expectations, ready to shoulder larger responsibilities at the organizations they join. We invite you to explore various avenues to foster a symbiotic relationship leading to building the leaders of tomorrow.

DR. SHARADY. MHAISKAR

Pro Vice Chancellor, NMIMS Deemed to be University



DEAN'S DESK

The only constant in life is change
-Heraclitus

At the Mukesh Patel School of Technology, Management and Engineering (MPSTME), we prepare our students precisely for that. While times and technology have always seen change, the pace at which technology is changing in recent years has been challenging.

Keeping well ahead of times the NMIMS University has always had a forward looking, flexible approach to delivering education. In these challenging and uncertain times when the industry is itself undergoing a major transformation, what it needs is engineers who can innovate, troubleshoot and think critically. The pedagogy adopted at MPSTME thus focuses on learning beyond the classroom, ensuring that our students are not only grounded in the fundamentals but also develop as critical thinkers, trouble shooters and creative managers.

The experience of learning on a multidisciplinary campus interacting with students from all states of the country, varied religious backgrounds, exposure to international teaching and international teaching and community through our varied collaborations, ensure that our students graduate with the required people skills and are excellent team players.

We understand the changing needs of the industry through our collaborations and connect with top notch industries like IBM, CISCO, BOSCH, TCS and others. This helps in keeping our curriculum and programmes relevant at all times.

We believe in and encourage experiential learning and to that effect ensure that the infrastructure, laboratories and software is state of the art. More than 250 well qualified faculty members committed to teaching and active in research bring a wealth of knowledge and experience to the classroom.

Extracurricular and co-curricular activities organised by student bodies year round complement our rigorous classroom based academic programmes resulting in our graduates developing all round personalities. Our alumni placed all across the country and abroad have made us proud over the years and we are confident that the graduating batch this year will continue the legacy.

This brochure is an attempt to acquaint you with our systems and processes, giving you a flavour of what MPSTME is all about.

We believe that recruitment is not just a hiring process but a relationship building exercise; mutually beneficial. We look forward to interacting with you and taking that relationship one step forward.

DR. ALKA MAHAJAN
DEAN - NMIMS - MPSTME, MUMBAI



DIRECTOR'S DESK (SHIRPUR)

We welcome you to Mukesh Patel Technology Park, SVKM's NMIMS, Shirpur Campus, your preferred destination for the past several years, is having a rich tradition of pursuing excellence and continually updated in terms of practice oriented academic programs and excellent 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 and is NAAC Accredited A+ and Category - I University (MHRD, GOI). Our alumni have made their impact in various organizations and their achievements stand as a testimony to our endeavor and vision.

We are aware that the future of any industry and university is dependent on innovation index and its linkages providing the solutions to common problems in a society. With the advent of technologies online resources are available in abundant to each consumer, which make them more orientated towards their desired solutions and it mounts the pressure on industry to provide more consumer-oriented solutions. We train our students to overcome this challenge through innovation for societal issues and provide personalized solution to end users through Innovative Entrepreneurship Development Centre (IEDC), Shirpur. It is evident from the fact that IEDC is now one of the few centers in a country, which has received the financial support of Rs.4.0 Crore from Ministry of MSME, Govt. of India, out of 400+ applicants across the county. The funding support is

being used for infrastructure development to support innovative student ideas and give them a firsthand experience of working in industries on innovative startup ideas. It helps us to actively engage our faculty and students in various innovative activities.

Another unique feature of our campus is that we have the innovation policy, which allows the students to take up innovative projects in lieu of various academic requirements. It nurtures their thought process, which is rare in academia across the country and students with such qualities are assets for employer.

In order to keep the student skill level at par with emerging requirements from industry, we keep updating our syllabus periodically. In addition, University has tied up with Industry Major IBM & International learning platform – Coursera to meet this ever-changing skill set requirement.

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.

With the view of inculcating, sharpening technical skills, students are encouraged to actively participate in number of academic forums. We have student chapters of the professional associates viz. 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 also organize their own Techfest 'AMBIORA' every year.

Mukesh Patel Technology Park (MPTP) has received "Transforming Lives Through Learning" award and "Green Environment Campus" award by ET Now - Making of Developed India Awards in 2018. Shirpur Campus, has also been awarded as 'Best Educational Campus' by Dewang Mehta National Education Awards. Our Engineering school - MPSTME, Shirpur Campus has been awarded- The Golden Globe Tigers Education Leadership Award for "Best Educational Institute in Engineering" at Kuala Lumpur, Malaysia.

I extend a sincere invitation to all of you to visit MPTP Shirpur Campus, and interact with our graduating students and faculty members to know 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 2020-21.

DR. R. S. GAUD

Director - MPTP, Shirpur Campus
Director - Pharma Institutions – SVKM



PLACEMENT'S DESK

With another placement season coming to closure, MPSTME witnessed an increase in number of companies that marked its campus presence. 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 had been the presence of 8 Companies offering international opportunities to our students and provided joining directly at global locations. The list of loyal recruiters is only increasing with every placement season and so is the list of new recruiters. We extend our heartfelt gratitude to our loyal recruiters that have been hiring our B. Tech students since the inception of our course. To add to this, the presence of 59 new companies indicates the growing popularity of the talent available at our School of Engineering. The feedback obtained from our recruiters are encouraging and it only boosts our confidence in the design and pedagogy of the curriculum adopted for the engineering programs. MPSTME saw presence of top notch recruiters from the investment banking, financial services companies like Nomura, Tresvista Financial services, Axxela, Futures First, etc. Students that were looking forward to opportunities in machine learning and product development profiles were presented a bouquet of such offers from the best of analytics firms like Quantiphi, Book my Show, BNP Paribas, Cactus Communication, Zycus, Nomura, Justdial, Worley, Juspay, etc. More than 50 analytics and product development firms participated in the placement season vying to lure talent that NMIMS University's MPSTME has become synonymous with.

Students who were looking to make a mark in the domain of Risk/Consulting, Cyber Security, GRC, and Business Technology were greeted with opportunities coming to them from global consulting firms like ZS Associates, HDFC Bank, EY, KPMG, etc. Presence of Conglomerates like Reliance Industries, Godrej & Boyce, Colpal, Mahindra Group along with companies from the

EPC & manufacturing domain ensured that the pedagogy followed at NMIMS – MPSTME is in line with industry expectations.

NMIMS flavour of management skills is imbibed into our engineering students and this has attracted companies like Ingram micro, Media.net, Byju's, Zycus, Jaro Education, Toppr Technologies, Saffron Stays, Lido Learning, Indiamart, Bayside Media, Broad Infinity, Mosdorfer India, etc offering business development roles to our students.

Companies from the Textile domain like Creative Textile Group, Welspun Industries, Naina's Apparel, Morarji textiles, DWPL, Anubha Industries, Sutlej textile & industries ltd, etc marked their presence for the very first time for our Textile engineering students. They offered roles such as GET, Textile Merchandiser, Textile Engineer, Textile Technology Trainee, Textile Management Trainee, Textile Management, Trainee- QA etc.

36 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's to our students. Companies like Nomura, Symantec, Saint Goblin, Fractal Analytics, BNP Paribas, Asian Paints, etc ensured they are on campus on an early date to not lose out on the talent possessing smart coding skills at MPSTME.

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 and Analytics services domain including names such as Accenture, Infosys, Capgemini, TCS, etc. to name a few among many other renowned names. We at MPSTME are confident that the students of final year B.Tech, B.Tech Integrated and MCA programs that finish the academic commitments and university examinations in April 2020 and available to join from May 2020, will perform exceedingly well in the corporate world and carry on the legacy set by MPSTME alumni.

Specialized electives, certifications in collaboration with the industry, participation in international competitions and conferences, etc. convey our commitment to help our students develop a global mindset and be better prepared for a globalized world of business. I invite you to have a look at the profile of our final year students.

I would also like to take this opportunity to thank you for the invaluable support you have extended to us over the years. We look forward to nurture and grow old relationships and welcome new recruiters for a long-lasting bond that is mutually beneficial.

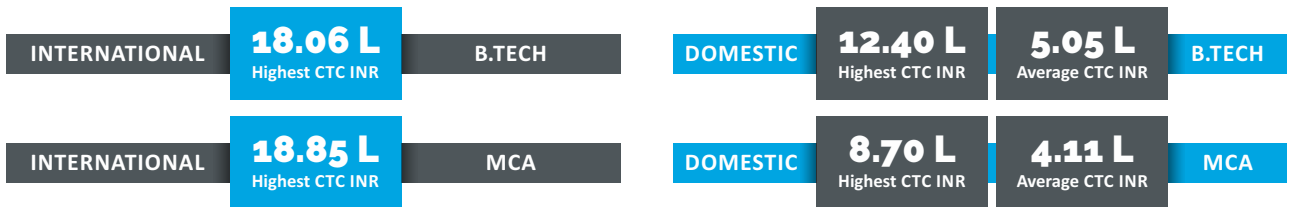
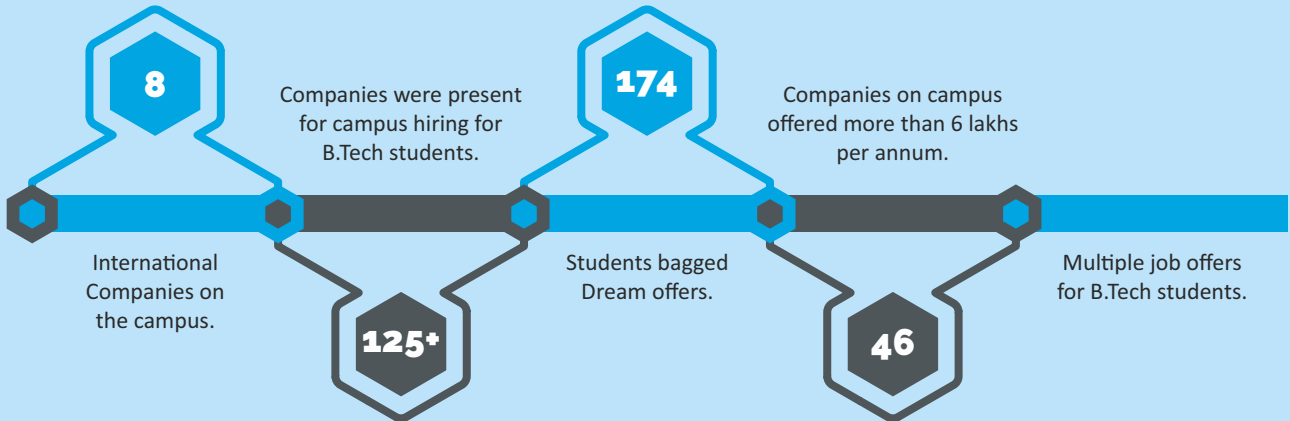
Welcome to the Placements season 2020-2021 starting from 2nd week of July.

PROF. NIKHIL GALA

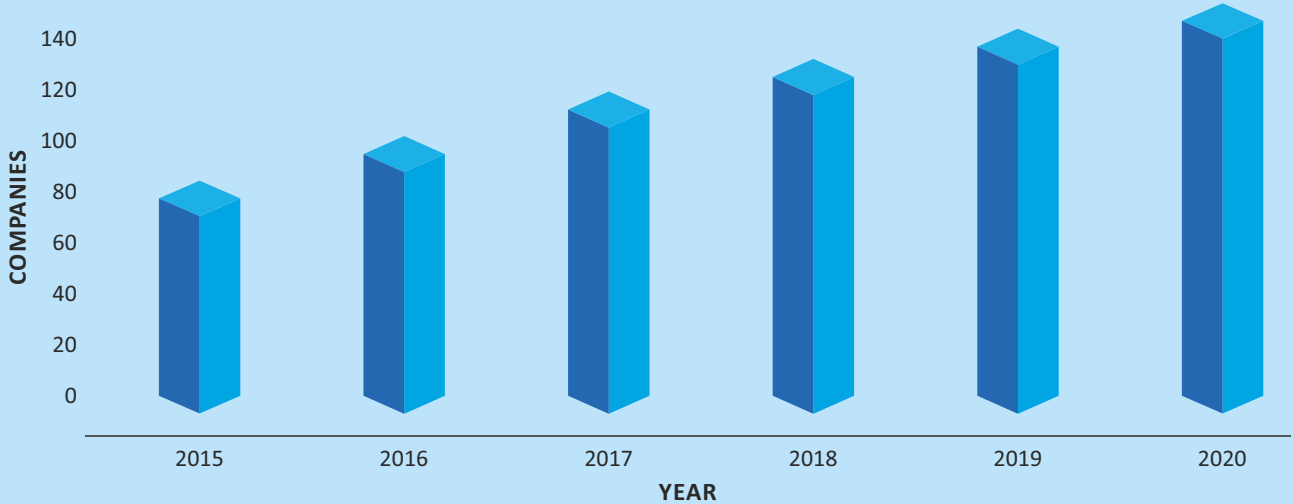
Chairman-Corporate Relations & Placements

PLACEMENT OVERVIEW 2019 – 2020

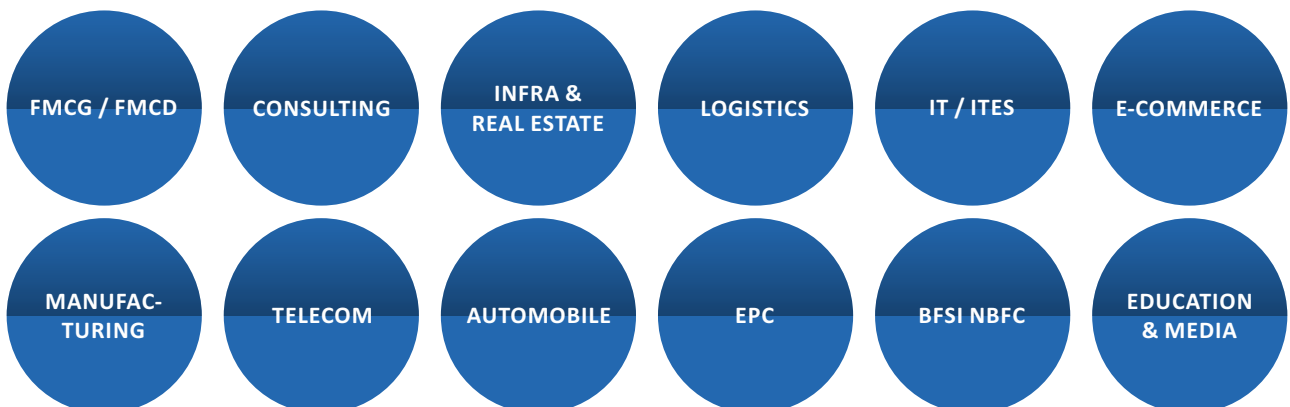
PLACEMENT HIGHLIGHTS (2019-2020)










NO. OF COMPANIES ON CAMPUS | ON A RISING TREND



RECRUITERS ACROSS INDUSTRIES



INTERNATIONAL RECRUITERS – B. TECH & MCA

| | | | | | | |
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DOMESTIC RECRUITERS – B. TECH & MCA

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CORPORATE SPEAKS



It was a wonderful experience. Excellent planning & execution for the day. Impressed. The students are smart & tech savvy. Looking forward to many more interactions with this esteemed University. At the last and most important point, this institution has one of the best pool available in this country. Eagerly waiting to visit this campus again



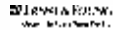
Very Nice experience. Bright and curious students. Hosted very well.



It's been years that I have been visiting the NMIMS MPSTME campus and every time the experience is just amazing



Great team work & well co-ordinated. Student batch performed well



Very positive campus. Really impressed by hospitality, infrastructure and conduct. You surely set high benchmarks in competitive environment



We will surely have a continued association with NMIMS. Happy with the students performance. The team did a splendid job with the arrangements & logistics.



Fantastic Experience. Students are technically far more sound and strong intellect. Students are technically sound and have a strong intellect. Excellent facility. Very well organized by the team of students and coordinators.



The campus is splendid. Placements coordinators Polite. Students are polite, sharp & good in communications & analytical skills.



Excellent premise, great crowd. Volunteers should be bolder and talk more. Courses should focus on industry requirements.



Very good students, mannered and knowledgeable. Good infrastructure



Students were well groomed and well prepared. The quality of students is improving year on year. Very well organized



Good Quality of students and looking forward for future collaborations. Excellent Volunteers & helpful.



Like always, good conversion. Looking forward for a fruitful relationship like always.

B.TECH INTEGRATED PROGRAMME (BTI)

MPSTME has conceptualized the BTI program in 2014-15 with industry and academia inputs as an alternative path to Engineering directly after 10th grade.

Stream Specializations

| Stream | Mechanical Engineering (60 Seats) | Electronics and Telecommunication Engineering (60 Seats) | Computer Engineering (180 Seats) |
|-----------------|--|---|--|
| Specializations | Design & Manufacturing Automation and Artificial Intelligence | Internet of Things Network Security | Artificial Intelligence System Security |

Programme Highlights

- 12 Semesters, spread over a period of 6 years, with each year having 2 semesters of 6 months duration
- Core and stream specific foundation applied sciences are taught in the first two years, followed by stream specific core courses and electives in the next three years. The curriculum is reviewed annually with industry and academic to make it relevant to the market
- Final year project which provides end to end experience of applying the theoretical skills to practice
- Two Semesters of Inplant Training
- Innovative teaching methods are regularly incorporated into the teaching-learning process and delivery is actively supported by Student Portal- online Learning Management System. Remedial support enables catering to differential learners
- Evaluation includes Internal Continuous Assessment (ICA) comprising of Mid term Exams, other evaluation components like tutorials, practical's, assignments, quizzes, presentations, seminars, mini projects and final examinations
- Faculty Mentor handholds and guides the student for the entire period on campus for transition to college, study techniques, interpersonal interactions, goal setting and clarity of future aspirations through various technical and non technical activities on and off campus, summer Schools, MOOCs, Projects, Internships e
- Includes Life skills training (Personality Development, Soft skills, Employability skills, competitive exam preparation)
- 25+ Professional Chapters and Committees on campus with

- 200+ events through the all through the year and ample opportunities to showcase talent on International and National competitive platforms
- Periodic connect with parents for happenings on campus

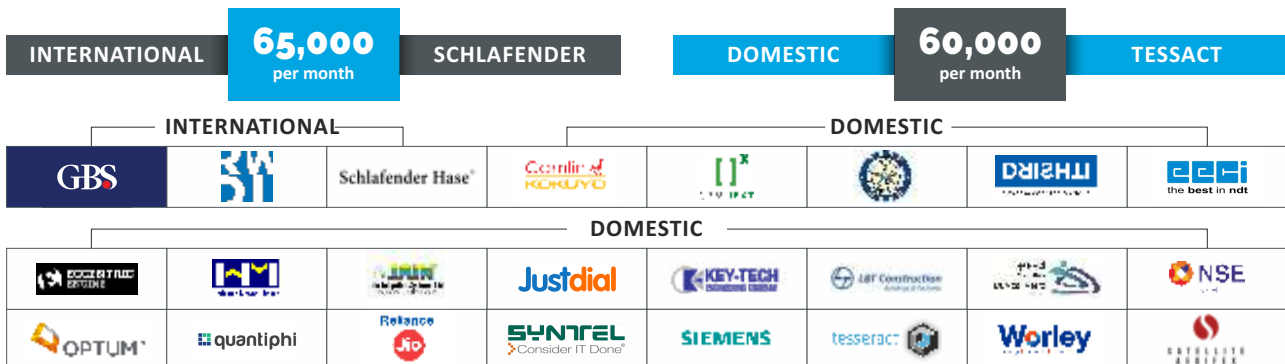
Industry exposure through Inplant Training

- Effective hands on and real time exposure of industry processes to engineering students
- Transformation of theoretical knowledge into practical solutions to real life challenges
- Builds behaviour aspects that develops a student's leadership qualities
- Develops professional aptitude along with hands on skills and implementation knowledge of latest tools and technology required in industry

Inplant Training Highlights

- For the first batch (2014-2020), Inplant Training hiring process was conducted with all participating students being made offers across various verticals by both national and international prominent recruiters
- 50+ corporates marked their presence as recruiters for B.Tech Integrated program in the inaugural season and they were all impressed with the wide-ranging passionate talent pool
- 90% of the students received stipends
- Increasing number of companies have shown their interest to hire B.Tech Integrated students from the subsequent batches

OUR ESTEEMED RECRUITERS



ENGINEERING & TECHNOLOGY PROGRAMME

(No. of Seats)

| Programme | Under Graduate | | Post Graduate |
|---------------------------------|----------------|--------------------|---------------|
| | B. Tech | B. Tech Integrated | MCA |
| Computer Engineering | 120 | 180 | 60 |
| Electronics & Telecommunication | 120 | 60 | |
| Mechanical Engineering | 120 | 60 | |
| Civil Engineering | 70 | 60 | |
| Information Technology | 120 | | |
| Mechatronics Engineering | 120 | | |
| Textile Engineering | 60 | | |

PLACEMENT PROCESS (B. Tech, MCA, B. Tech Integrated)

- Internship / Inplant Training: (As per course curriculum)

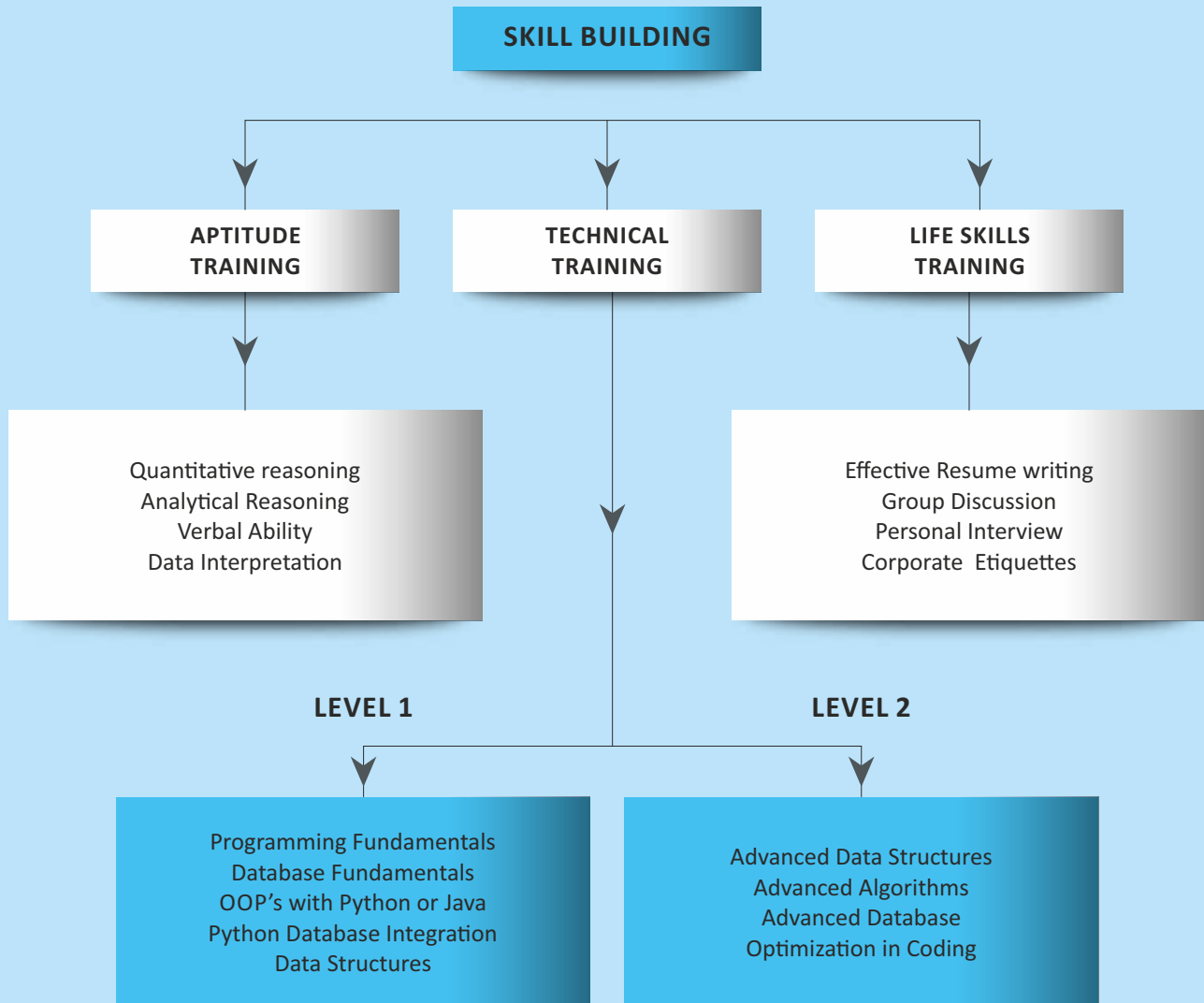
| Programmes | B. TECH | MCA | B. Tech Integrated | |
|---------------------------|-------------------------|------------------------|-------------------------|--------------------------|
| Duration | 2 Months | 6 Months | 6 Months to 1 Year | |
| Months | May '20 - June '20 | December '20 - May '21 | July '20 - November '20 | December '20 - April '21 |
| Recruitment Season | October '19 - March '20 | July '20 - October '20 | January '21 - March '21 | July '20 - November '20 |

Final Placement Process: Phase I - July '20 to October '20, Phase II - November '20 to March '21

- The company selects date and time slot for pre-placement talk.
- Company shares job description, salary details, eligibility criteria, job location and recruitment round details.
- Students submit nomination as per their choice, depending on the above details provided by the company.
- Recruitment process is supported by College in both the online and offline mode.
- List of selected students is shared with the placement cell.



CREATING INDUSTRIES READY ENGINEERS



- Faculty Mentorship: SWOT analysis and CV vetting
- Industry certification with collaboration of courseera, IBM, Infosys etc
- Mock technical interviews with individuals feedback and analysis
- Regular and mandatory participation in aptitude test, coding and technical test

UNIVERSITY MOU'S

| UNIVERSITY NAME | RANK | COURSES | DETAILS |
|--|--|--|--|
| Virginia Tech, USA | Ranked No. 29 by US news. | Virginia Tech offers a 3+1+1 year integrated BS and MS program | First 3 years of course of their B.Tech program in Mumbai 4th year of course at Virginia Tech in their BS programme 5th year of courses in their MS program. |
| University of New South Wales, AUSTRALIA | Ranked 43rd by QS World University 71st by Times Higher Education World University | Two year twining Engineering programme Honors in Computer, Mechanical, Aerospace, Manufacturing, Mechatronics. | 2 years at NMIMS MSPTME, remaining course completion at UNSW. Work opportunities in Australia. |
| Western Sydney University, AUSTRALIA | Ranked 12 nationally and among the top two percent of universities in the world. | Bachelor of Engineering in Civil, Construction, Electrical, Mechanical, Robotics and Mechatronics | 2 years at NMIMS MPSTME, remaining 2 years at Western Sydney University. Work opportunities in Australia. |
| University of Canberra, AUSTRALIA | Ranked among top 10 Australian Universities by Times Higher Education | Bachelor of Engineering in Network and Software, IT, Software | Final Bachelor's degree would be awarded by University of Canberra. |

PROGRESSION OPPORTUNITIES FOR MPSTME

It provides an opportunity to pursue Masters programs in leading US Universities. It has several benefits which includes a well defined and streamlined admission process, detailed informative session (in person), Webinars/ Guest lectures from renowned faculties of our partner Universities, GRE/GMAT waiver as applicable and Scholarships, tuition waiver as applicable

SUMMER SCHOOL - 2 TO 4 WEEKS STUDY ABROAD

| | |
|--|--|
| Summer work and travel program in the USA | All B. Tech students are eligible for this program. |
| PREX and Placement Plus | For Final year students. |
| UC Berkeley Summer Session, USA | 2-4 weeks' in California. This programme is available in more than 600 courses. |
| ESSCA Summer Program, FRANCE | 2-4 weeks summer program offered at Paris/Angers/Budapest/Shanghai. |
| University of British Columbia, CANADA | 4 week program to take two academic courses while learning about Canadian culture and practices. |
| Illinois Institute of Technology (IIT), Stuart School of Business, Chicago, USA | 4 weeks Global Business Immersion for UG students. |



STUDENT'S ACHIEVEMENTS MPSTME

- 5 B. Tech students were awarded with **ET Campus stars 3.0**: A 4 phase event conducted by Economic Times to acknowledge the Brightest Engineer in the country in February 2020
- 5 B. Tech students were awarded for Creating Medical Face Shield ,this was an individual activities by students ,these shields were than supplied to Renowned hospitals like KEM, Lilavati and Hinduja hospital
- Students team secured **1st** and **2nd** position at “**U'LECTRO 2020**” project display completion and won cash prizes and trip to Singapore
- Samkit Mody: B. Tech IT 3rd Year student presented Technical Paper “Smart Round Robin CPU Scheduling algorithm for Operating Systems” and achieved **Best Paper award** at GSSSIET College, Bangalore 2019
- Jay Gadre: B. Tech Electrical Engineering 3rd year student received two prestigious awards ‘**Indian Startup of the Year Fire Safety**’ and ‘**Most Innovative Product of the Year Fire Safety**’ at the Fire Security India Expo 2019
- Mechanical Engineering students ranked **2nd** out of 94 teams at prestigious Boeing National Aeromodelling Competition held at IIT Madras during January, 2019

RESEARCH AND PUBLICATIONS

| Research and Publications | Total Number | |
|--|--------------|---------|
| | Mumbai | Shirpur |
| Research Papers in Conferences (National &International) | 70 | 34 |
| Research Papers in Journals (National & International) | 61 | 35 |
| Patents Filed | 4 | 11 |
| Research Projects (Funded) | 2 | 2 |

CENTRE OF EXCELLENCE

BOSCH REXROTH LAB: MPSTME has established 'Centre of Excellence in Industrial Automation Technologies' in collaboration with BOSCH, Germany, to set up well equipped laboratories with state of the art facilities for Hydraulics, Electro pneumatic, PLCs, Sensorics, CNC, Mechatronics and Robotics courses. The equipment's are same as that used in industry and are used for teaching, research and training purpose. This is one of the exclusive facilities in the western region of the country.

HYDRAULIC LAB: This lab introduce various types of vales and two automated panels with oil tanks with the safety precautions. In both panels have individual times, relays and 24V DC power supply. The hydraulic valve has spring tension valve, manual valve automated valve. Under this lab all the practical has held which is based on how to use Hydraulic valve using Relays and timers, how to implement hydraulic circuits. **Equipments Present:** 4 Hydraulic Workstations & 1 Automation Studio kit.



PLC AND SENSORICS LAB: This lab introduce various types of sensors and PLC. There are variety of sensors for example capacitive, inductive, electromagnetic etc, in PLC section has L25 versisensors & varioon of PLC. PLC and sensors operate by indraworks/ indralogic software. **Equipments Present:** 4 Programmable Logic Controller machines, 1 Motion Logic Drive Controller kit1 CNC Simulator machine kit, 3 Sensorics Kit (Includes different types of Sensors), 3 Universal Simulator Kit, 3 Linear Motor Control Axis.

PNUEMATIC LAB: This lab is similar with the Hydraulic lab; all the operations has based on pressure, which has generated by Compressor. Valve is used to operated air pressure. Set up of PLC with valve is to interact with PC. List of experiments are same like Hydraulic lab. **Equipments Present:** 4 Pneumatic Workstations.



ROBOTICS LAB: This lab introduce robots, which is four axis and six axis. Under this students implemented various experiments using Yaskawa robot for object drawing and alignment. In this lab has programmed PLC, compressor, and various sensors.

Equipments Present: 1 Mechatronic Automation Cube Assembly System, 1 4-Axis SCARA Robot with HMI, 1 6-Axis Yaskawa Motoman Robot with HMI

3D PRINTING LAB

| List of Machines (3D printing) | | |
|--------------------------------|---------------------------|--|
| S.N. | Machine Name | Description |
| 01 | 3D printer (Plasto 200) | 3d printer, Duel Nozzle, FDM Technology, by CADD Centre |
| 02 | 3D printer (Polar 3D) | 3D printer, Single Nozzle, FDM Technology, by GE |
| 03 | 3D printer (Aion 500 MK2) | 3d printer, Duel Nozzle, FDM Technology, by divide by zero |
| 04 | SLA printer (Form Lab2) | SLA printer, Form Cure, Form Wash |
| 05 | 3D Scanner | EinScan Pro Scanner and accessories |
| 06 | SLS printer (Sinterit) | 3D printer, sinterit lisa pro, Sand blaster, Sieve, Compressor and accessories |



EMC Lab: MPSTME has an academic tie up with EMC - the world leader in storage products. EMC storage equipment has been purchased to enable students to get hands on experience in Infrastructure Systems Management. The course work is designed around EMC prescribed course work. This helps students get EMC certification.

Cisco Lab: Cisco Networking Academy is a global education program that teaches students how to design, build, troubleshoot, and secure computer networks for increased access to career and economic opportunities in communities around the world. MPSTME has a well-established lab having Cisco 2800 series routers, Cisco 3560 and 2960 switches and other related equipment to conduct training for CCNA exploration.

STUDENT ASSOCIATIONS

- **Association for Computer Machinery (ACM):** ACM is the world's largest educational and scientific computing society and MPSTME runs students chapter that helps strengthens the profession's voice through leadership, promotion of the highest standards, supporting members' professional development, and promoting policies and research
- **Civil Engineering Students' Association (ASCE's CESA):** CESA is the registered student chapter for MPSTME of American Society of Civil Engineering (ASCE)
- **Institute of Electrical & Electronics Engineers(IEEE):** Organises events and conducts workshops to help students to gain technical knowledge
- **Institution of Engineering & Technology (IET):** IET is world leading professional organisation based in the UK. It is notable for organising and participating in various seminars, workshops, hackathons and competitions
- **The Institution of Electronics & Telecommunication Engineers (IETE):** IETE students chapter at MPSTME focuses on technical workshops & events that fits the vision of TETE
- **International society of Automation (ISA MPSTME):** The ISA is a leading, global, non-profit organization that is setting the standard for automation. It organise innovative events, seminars and workshops that students have not witnessed before

- **Automated Underwater Vehicle (AUV MPSTME):** It facilitates the research, development and prototyping of Underwater Robotics, powered by a custom modular subsystem of Controllers, Processors, Sensor Arrays and Fail-safes
- **MPSTME Racing Team:** Amis at developing the design and manufacturing knowledge of students for all Terrain Vehicle design competitions
- **Robocon:** Regular participation at Robocon competition
- **Technocrats:** Technocrats is a group of Civil Engineering students representing the Western India region at the ASCE student conferences in USA

- **Alumni Cell:** Instrumental in connecting our proud Alumni for requital guidance to our students and organises college's Alumni Meet "Reminiscence"
- **Cultural Committee:** Cultural Committee is to enable students to enlarge their social circles through various events
- **Colloquium:** It builds a critical bridge between what is taught in the college and the current requirements of the industry by bringing the CXO's on campus for student interaction
- **Editorial board:** It's a platform of expression which organize events like Open Mic Night, Comik Con, Crossfire Debate, Blind Date With A Book and The Editorial Project. It publishes the annual magazine, "Verve" which gives students an opportunity to write articles showcase their literally talent
- **ENACTUS:** The MPSTME chapter of Encatus which non-profit organization that aims towards changing the society and the world through social entrepreneurship leading to upliftment of the beneficiaries
- **Earth Appreciation Society:** It has a group of students that are determined to help and safeguard the environment
- **Findrome:** It organizes events, workshops, guest lecturers from industry experts, business quiz, virtual stock market, management simulation games, case study competition, panel discussions etc. in financial domain. It keeps students abreast with latest happenings in corporate and financial world
- **Innovation & Entrepreneurship cell (IEC):** IEC is a non-profit student body which aims to promote the spirit of entrepreneurship and innovation

- **Model United Nations Society (MunSoc):** MUN Society MPSTME provides a platform to students who are eager to broaden their mind-set and develop abilities like speaking, debating and negotiating by participating in MUNs across the globe
- **NOW-MOZZILA (Network For Open Web):** It brings tech enthusiasts & programmers together with the goal of building open Source projects, helping other passionate developers and creating a better environment for everyone
- **Research Cell:** Research is all about wandering around, gathering experiences, meeting people with various aims. It involves the combination of trial and error
- **Sports Committee:** Sports Committee organizes various sports events which an aim of developing and maintaining physical fitness of students & faculty
- **Social impact:** Every year this committee takes steps towards the welfare of the society. It believes in the ripple effect and that small good deeds can make a big difference
- **Technical Committee:** It includes technical Industrial Visits, Workshops, Competitions and Recreational events to provide a hands on experience
- **TEDx NMIMS:** Utilize TED'x education style to create a thought provoking event for the community at MPSTME, Mumbai. It creates information and hope to challenge established thinking and encourage the community to look at new ideas
- **4C (Collect Connect Commence And Collaborate):** It represents Collect- Information, Knowledge, Thoughts, Ideas. Connect- Business, Academia, Minds. Commence- Change you want to be/see. Contest- with the Best

SHIRPUR CAMPUS

MPSTME – SHIRPUR IS AICTE APPROVED INTEGRATED CAMPUS SPREAD ACROSS 50 ACRES ON THE BANK OF TAPI RIVER ON NH3 WITH

- State of the art Residential campus equipped with world class amenities including separate girls and boy’s 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.
- In line with the Institutional DNA, we always strive to provide the best possible education to our students, which is not possible without strong industrial linkages. The strength of our campus are consultancy, student and faculty internships, projects and other allied activities.
- **Training:** We offered Artificial Intelligence with the industry specific training

INDUSTRY GRADE FACILITIES ON CAMPUS

- **Automation Lab:** Sensorics, Pneumatic, Hydraulics and PLC (Sponsored by BOSCH)
- **3D Printing Lab:** Industry grade 3D printer with build volume of 500 x 500 x 500 mm
- **Textile Industry:** Advance Textile Manufacturing Facility
- **Artificial Intelligence Lab:** Solution provider in Automation, Data Analytics, Vision and Voice Analysis and all relevant areas of AI and Machine Learning.
- **Innovation Cell:** Need based solutions to industrial problems. These industry grade facilities are backed with Industry ready students who are well trained over the period of their course in terms of various skills in employability, technical & Management & Life skill domain.

CO-CURRICULAR ACTIVITIES

- **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.
- **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.
- **CORPORATE RACE:** With an aim to brush up the management skills of students. This import to event test the person's communication skills, presence of mind and knowledge. Students are expected to come up with the most lucrative solution in tough situations.

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.



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