

MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING



B. TECH | B. TECH INTEGRATED | MCA | M Tech Placement Brochure (2025-2026)

Index

	Institution Overview	
	Vision & Mission	3
	Awards & Accreditations	5
	Collaborative Programs with Global Universities	6
	Student Associations	7
	Leadership Speaks	
	Dean's Desk	8
	Placement Director's Desk	9
	Director's Desk (All Campus)	10
	Placement Team	12
ľ		
	Academic Programs	
	Engineering & Technology Program	13
	Master Degree Program	14
	Centers of Excellence	15
	Centers of Executive	13
	Placements at a Glance	
	Placement Drive Process	17
	Loyal Recruiters	18
	Developing Industry Ready Workforce	19
	Corporate Speak	20
ľ		
	Student-Centric Highlights	
	Students Testimonials	21
	Students' Achievements	24

NMIMS Mumbai



Vision

NMIMS will define the 1st Century Technological, Management and Organizational Research, and educate with a view to impact global developments and cadre of employable individuals.



Mission

NMIMS mission is to provide to the nation, good quality trained human resources who are socially sensitive, have inquisitive minds and the persistence to change their own and the organizations lives, and contribute to making India a knowledge superior power and the world a better place to live. This we seek to achieve through educational excellence, innovative and relevant research, promoting social equality and an outreach program to ensure global access of our learning resources to all students and faculty.



We believe that learning is more fruitful, when knowledge expertise of individuals from various disciplines, diverse backgrounds are shared. As this provides 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 pursuit of excellence, we constantly upgrade add newer areas of education research to make our programs more relevant to the stakeholders. Most importantly, we believe that openness, participation fairness is necessary for building a culture conducive to learning growth.

Mukesh Patel School of Technology Management & Engineering (MPSTME) Mumbai



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.



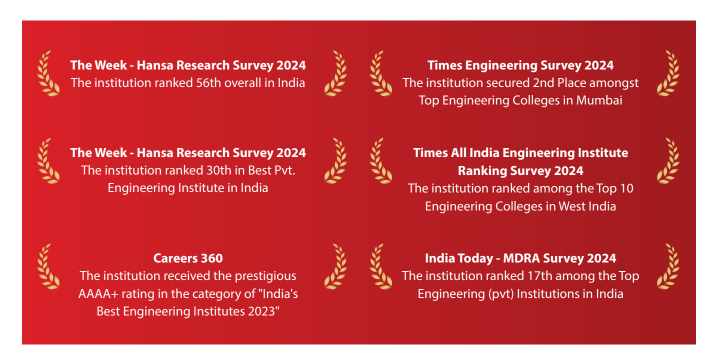
Mission

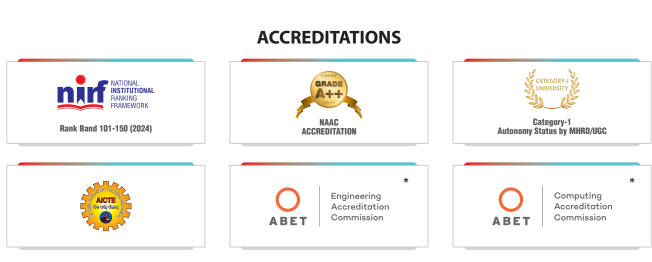
- Formulate relevant curriculum through strong industry linkages and interaction.
- Ensure quality of education through pedagogical innovations
- Undertake and promote relevant research
- Ensure multifaceted development of students, faculty and staff through continuous introspection and inputs
- Set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



NMIMS Management as a Unique Technology conceptualized MPSTME 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, it must also play a pivotal role in creating a better and more humane society. This idea remains germane to the MPSTME philosophy to date and each new integration into the curriculum, technology or research remains well aligned with this very philosophy.

Awards & Accreditations







Best Institute for Promoting Industry Academia Interface Award - Awarded in Power, Petroleum and Process Automation (PPPA) Meet 2022 organized by ISA Maharashtra section in association with Government of Maharashtra



*Applicable for B.Tech (Civil), B.Tech (Computer Engineering), B.Tech (Electronics and Telecommunication), B.Tech (Mechanical Engineering) & B.Tech (Information Technology)



Collaborative Programs with Global Universities



University of New South Wales (UNSW), Australia

(Bachelor of Engineering (Hons) in Computer, Mechanical, Aerospace, Manufacturing, Mechatronic Engineering & Computer Science): B. Tech

- Students complete the first 2 years at MPSTME, NMIMS, and can apply to transfer to the University of New South Wales (UNSW), Australia, for the remaining 2 years.
- Upon successful completion, the final degree is awarded solely by UNSW. Students may also become eligible for post-study work opportunities in Australia.
- UNSW ranks #19 globally (QS World University Rankings 2024) and #2 in Australia.

Binghamton University, USA

Master's Programs in Biomedical Engg., Computer Science, Electrical & Computer Engg., Healthcare Systems Engg., Industrial & Systems Engg., Mechanical Engg. Design & Manufacturing, Systems Science): B. Tech

- Students study 3.5 years at MPSTME, NMIMS, with the final capstone project at Binghamton University, New York, USA.
- Eligible students can pursue an MS at Binghamton, earning a B. Tech from NMIMS and an MS from Binghamton. Ranked #73 among U.S. National Universities (Best Colleges 2024).





University at Buffalo (UB), USA

(Master of Science in Robotics, Materials Design & Innovation, Electrical Engineering, Clean Energy, Internet of Things, Quantum Science & Nanotechnology): B. Tech Eligible NMIMS students with a B. Tech in relevant disciplines can apply for admission to select MS programs at the University at Buffalo, USA, under an articulation agreement.

Final degree awarded by the University at Buffalo. Ranked #76 among U.S. National Universities (Best Colleges 2024).

- MSESR (Robotics)
- MSMDI (Materials Design & Innovation)
- MSEE (Electrical Engg.)
- MSESCE (Clean Energy)
- MSESIOT (Internet of Things)
 MSESQSN (Quantum Science & Nanotechnology)

StevensInstituteofTechnology, USA

(GraduateCertificate/ Master of Science or MBA): MBA Tech

- · Students complete the first 9 semesters at MPSTME, NMIMS, and the 10th (final) semester at Stevens Institute of Technology, USA. Upon completion, they receive a Graduate Certificate from Stevens.
- Students may opt to extend their stay by one additional year to earn a full MS or MBA degree from Stevens.
- Stevens is ranked #76 among U.S. National Universities (Best Colleges 2024).























Student Associations



Association for Computer Machinery:

ACM is the world's largest educational and scientific computing society



Institute of Electrical & Electronics

Engineers: Organises events and conducts workshops to help students gain technical knowledge



Civil Engineering Students' Association ASCE's CESA



Institution of Engineering & Technology (IET): Notable for organizing and participating in various workshops hackathons, and competitions



IETE student's chapter at MPSTME focuses on technical workshops & events with the vision of IETE



The ISA is a leading, global, nonprofit organization that is setting the standard for automation



The Alumni Committee:

Connects MPSTME alumni, fostering networking, mentorship, scholarships, and student-industry interaction while supporting institute growth



Innovation and Entrepreneurship

Cell (IEC): MPSTME's student body certified by the Ministry of Education, fosters innovation and entrepreneurship. Through initiatives, mentorship, and networking, it equips students with the skills to turn ideas into ventures



MUNSOC:

MUNSoc MPSTME fosters debate, diplomacy, and leadership, driving positive change through innovation and community engagement



Enactus:

Enactus MPSTME drives social change through entrepreneurial action, launching impactful projects that promote sustainability and community empowerment



4C - The Marketing Cell:

It nurtures marketing talent through events, workshops, and industry connections, fostering innovation and leadership



Developer's Club:

The club empowers developers with industry- specific skills, fostering growth and innovation to drive societal change

Dean's Desk



Dr. Koteswararao Anne Dean, MPSTME, NMIMS Mumbai

The NMIMS University has always had a forward-looking, flexible approach to delivering quality education. In these challenging times when industry is undergoing major shifts, corporations expect engineers who can innovate, troubleshoot, and think critically. The pedagogy at MPSTME focuses on practice and theory beyond the classroom, ensuring students are grounded in fundamentals while developing root cause analysis abilities and creative problem-solving skills.

Learning on a multidisciplinary campus with students from diverse backgrounds and exposure to international and industrial teaching ensures our graduates are well-rounded individuals with practical skills and excellent teamwork abilities. Our rigorous curricula are complemented by extensive industry collaborations through connect programs, keeping academic offerings current and relevant.

We encourage experiential learning through state-of-the-art infrastructure laboratories, including robotics & automation labs where students gain hands-on experience on innovative, challenging projects. Students benefit from our EPICS (Engineering Projects in Community Service) and VIP (Vertically Integrated Projects) programs, providing real-world problem-solving opportunities while fostering social responsibility.

Our numerous student clubs and professional chapters offer rich opportunities for personal and professional development, cultivating essential life skills including leadership, communication, and project management. Faculty members bring vast academic and industry experience, bridging the gap between theoretical knowledge and practical application.

Our dedicated placement cell plays an instrumental role in facilitating successful career outcomes. Through personalized guidance, resume building, interview preparation, and curated networking opportunities, we ensure our students are industry-ready. Our longstanding associations with leading global organizations provide students access to high-quality internships, live projects, and placement opportunities across domains

This brochure details what you will study in the systems & processes engineering track at MPSTME, including internship opportunities, and extracurricular activities. We look forward to interacting with you.

Placement Director's Desk



Ms. Aparna MaheshJoint Director Placements,
MPSTME, NMIMS, Mumbai

At NMIMS MPSTME, we have always been at the forefront of innovation in Technology Management education. Our integrated approach ensures that the curriculum remains dynamic and aligned with the evolving needs of the industry. We place strong emphasis on experiential learning and on nurturing essential skills such as problem-solving, communication, and leadership—critical for today's business and technological landscape.

Our academic framework is further enhanced through active industry collaborations, guest sessions, and live projects that expose students to real-time business challenges. The curriculum is co-designed with insights from top professionals to ensure relevance and immediate applicability.

Our students represent a highly competent and motivated talent pool. Consistently rated highly by our esteemed recruiters, they bring with them a blend of technical acumen and business understanding that adds significant value to organizations. Year after year, recruiters have appreciated our student's readiness, professionalism, and performance.

We extend continuous support to our students through structured placement guidance and encourage holistic development via student-led clubs and initiatives. These platforms help them build real-world competencies and showcase their potential throughout the year.

As we open the Campus Recruitment Drive for Placement Season 2025 - 2026, we invite you to explore the talent at NMIMS MPSTME, Mumbai-for both full-time roles and internships. Whether through virtual or on-campus recruitment processes, we are fully equipped with the necessary infrastructure and a transparent placement system to ensure seamless and effective hiring.

We have the required infrastructure to conduct parallel placement sessions, pre-placement talks, inter B-school competitions, and other campus engagement activities to facilitate efficient recruitment operations.

We look forward to welcoming your organization and fostering a mutually beneficial association. For any support or to begin your engagement with us, our Placement Cell will be happy to assist you at every step.

Director's Desk



Dr. Shubhasheesh BhattacharyaNavi Mumbai Campus

Established in 2017, the School of Technology, Management & Engineering (STME) at NMIMS Navi Mumbai has rapidly emerged as a premier institution offering four-year B.Tech programs in Computer Engineering and Artificial Intelligence & Data Science, alongside a integrated five-year MBA Tech program in Computer Engineering. Our experienced faculty, combined with state-of-the-art infrastructure—including advanced laboratories, smart classrooms, and innovation hubs—fosters a culture of experiential learning and cutting-edge research.

At STME, we emphasize a robust academic curriculum that seamlessly integrates handson training, industry internships, and real-world projects, ensuring our students are wellprepared to excel in their professional careers. The campus buzzes with vibrant cocurricular and extracurricular activities that contribute to holistic personal and professional development.

Our students consistently achieve recognition in national hackathons and technical competitions, reflecting their innovation and dedication. Entrepreneurship is actively nurtured through a dynamic E-Cell and on-campus professional chapters, providing ample opportunities for leadership and growth.

Our graduates are highly sought after by leading organizations, a testament to STME's unwavering commitment to developing future-ready professionals capable of thriving in an ever-evolving technological landscape.



Dr Jyoti Singh Chandigarh Campus

It is with great pride and optimism that I present the first placement brochure of the School of Technology Management & Engineering (STME), SVKM's NMIMS, Chandigarh. As a young and vibrant campus established in 2022, we are proud torchbearers of the NMIMS legacy—one built on academic excellence, industry alignment, and a deep commitment to nurturing talent with integrity and vision.

At STME Chandigarh, we believe that education must go beyond instruction—it must ignite curiosity, encourage innovation, and instill a sense of purpose. Our students have been nurtured in an environment that values holistic development, critical thinking, and adaptability—qualities essential in today's ever-evolving world. We place strong emphasis not just on what to learn, but how to learn, shaping individuals who are self-driven, agile, and ready to contribute meaningfully.

Though this is our first batch entering final placements, their preparedness reflects years of focused training, hands-on projects, expert-led interactions, and exposure to real-world challenges. They embody a rare mix of technical skill, ethical grounding, and professional maturity that we are proud to stand behind.

As you turn the pages of this brochure, I invite you to discover not just prospective hires, but young professionals full of promise and potential. We are excited to begin this new chapter—with confidence in our students and a strong belief in the power of partnerships that grow over time.

We look forward to building a lasting relationship with your esteemed organization.

Director's Desk



Ashwini Deshpande Hyderabad Campus

It is with great pleasure that I present the Placement Brochure of the School of Technology Management & Engineering.

Our campus is a vibrant learning environment where academic excellence meets real-world application.

We take pride in nurturing well-rounded individuals who are not only technically proficient but also possess the values, vision, and versatility to lead in today's dynamic world.

Our students are exposed to a blend of rigorous coursework, practical learning, and industry interaction, preparing them to take on challenges with confidence and clarity.

They embody the spirit of innovation, collaboration, and responsible leadership.

I warmly welcome our industry partners to engage with our students and explore the value they can bring to your esteemed organizations.

Together, we can build a future driven by talent, trust, and shared as pirations.



Dr. Sunita Patil Shirpur Campus

The scenic riverside campus of Mukesh Patel Technology Park at SVKM's NMIMS, Shirpur, upholds a strong legacy of academic excellence. It offers industry-aligned academic programs and state-of-the-art research facilities designed to equip students with the skills needed to thrive in the professional world. The campus emphasizes a holistic educational approach, nurturing students into well-rounded individuals with a global perspective and a strong sense of social responsibility.

The pedagogical approach adopted here prioritizes not just what students learn, but also how they learn, fostering a culture of lifelong and self-driven learning—essential traits in today's rapidly evolving technological landscape. Regular industry interactions and a robust internship program ensure that students are well-prepared to meet real-world expectations.

The success of these initiatives is evident in the achievements of our alumni across industries, higher education, and entrepreneurial ventures. As we welcome you to the campus placement season 2025–26, we are confident that our students will exceed your expectations, and we look forward to fostering a lasting partnership with your organization.



Dr. Anshuman Jaswal Indore Campus

It gives me great pleasure to introduce the School of Technology Management & Engineering at NMIMS Indore. As part of the esteemed NMIMS Deemed-to-be University, our campus blends academic excellence with industry-relevant skills. Our students are nurtured through a rigorous curriculum, experiential learning, and a strong emphasis on innovation and ethics. With a commitment to producing future-ready engineers and leaders, we invite you to explore the exceptional talent we have cultivated. We look forward to building a lasting partnership with your organization through meaningful recruitment and collaboration opportunities.

Placement Cell

PLACEMENT CALENDER

Final Placements

Phase 1

August, 2025 to December, 2025

Phase 2

January, 2026 to April, 2026

Internship Program

Pre Placement Talk and Placement Interviews

December, 2025 to May 2026

PLACEMENT TEAM

Ms. Aparna Mahesh

Joint Director - Placements

Mr. Leeladhar Bhargav

Assistant Director-Placements

Mr. Manish Vyas

Coordinator-Placements

Mr. Yash Davda

Assistant-Placements

Ms. Ashli Khurana

Coordinator-Placements

Mr. Siddharth Pandya

Coordinator-Placements

Mr. John Bosco Fernandes

Coordinator-Placements

Ms. Nicole Singh

Assistant-Placements

Ms. Divya Udhwani

Coordinator-Placements

Ms. Meera Dicholkar

Coordinator-Placements

SVKM'S NMIMS Mukesh Patel School of Technology Management & Engineering

Mumbai Campus, Bhakti Vedant Swami Marg., J.V.P.D. Scheme,

Vile Parle (W), Mumbai-400 056.

Telephone: +91 22 42334000 | Placement: +91 22 49330519

E: btechplacements@nmims.edu | Web: http://engineering.nmims.edu

Engineering & Technology Programme

B Tech

Programme Highlights

- 4 years, with 8 semesters (2 semesters per year, each lasting 6 months).
- Capstone project which Provides end-to-end experience by applying theoretical knowledge to real-world scenarios.
- In Semester VIII, students complete a full semester internship for hands-on industry experience.
- Offers industry exposure through collaborations, workshops, and real-world case studies.



Mechanical Engineering



Computer Engineering



Civil Engineering



Mechatronics



Electronics & Telecommunication



Information Technology



Data Science



Artificial Intelligence



Cyber Security

B Tech Program in collaboration with Tata Consultancy Services

Computer Science and Business Systems (CSBS)

- Four year full-time program
- Blended curriculum designed and support by TCS Six Months internship in final semester



Computer Science and Business Systems (CSBS)

B Tech Computer Science and Engineering (Data Science)

Programme Highlights

- Blend of Computer Engineering (Data Science), Cybersecurity Management, Analytics, and Business Administration.
- Career Opportunities in Data Science, Software Development, Cybersecurity, Management, Analytics and Business Analytics.



Data Science

B Tech - Integrated

MPSTME conceptualized the BTI program in 2014–15 with industry and academic inputs as an alternative path to engineering directly after 10th grade.

Programme Highlights

- 6 years with 12 semester (2 semesters per year, each lasting 6 months).
- Capstone project which Provides end-to-end experience by applying theoretical knowledge to real-world scenarios.
- In Semester XII, students complete a full semester internship for hands-on industry experience.
- Offers industry exposure through collaborations, workshops, and real-world case studies.







Master Degree Programs

MCA - Master of Computer Application

- Two-year full-time postgraduate program
- Includes a 6-month industry internship to provide real-world experience and help students apply theoretical knowledge in professional settings
- Industry partnerships that keep you ahead of the curve, offering real-time insights into the latest technology trends.



Master of Computer Applications

M Tech - Data Science, Artificial Intelligence

- · Two year full-time postgraduate degree program
- Six months of Industry Internship
- Wide range of electives offered from second semester onwards
- Strong ties with industry, offering exposure to the latest trends, tools, and challenges



Data Science



Artificial Intelligence

Center of Excellence



BOSCH REXROTH LAB: MPSTME has established the '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-pneumatics, PLCs, sensors, CNC, Mechatronics, and Robotics courses. The equipment is the same as that used in industry and is used for teaching, research, and training purposes. This is one of the exclusive facilities in the western region of the country.

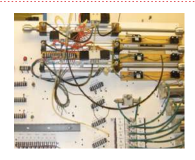
HYDRAULLIC LAB: PLC AND SENSORICS LAB: This lab introduces various types of vales and two automated panels with oil tanks with safety precautions. In both panels have individual times, relays and 24V DC power supply. The hydraulic valve has spring tension valve, manual valve automated valve. Under this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





PLC AND SENSORICS LAB: This lab introduces various types of sensors and PLC. There are variety of sensors, for example, capacitive, inductive, electromagnetic etc, in PLC section has L25 verissensors & varioon of PLC. PLC and sensors operate by indraworks/indralogic software. Equipment Present: 4 Programmable Logic Controller machines, 1 Moon 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 is generated by the compressor. Valve is used to operate air pressure. Set up of PLC with valve is to interact with PC. List of experiments are same as the Hydraulic lab. Equipments Present: 4 Pneumac Workstaons.





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

Equipment 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)	of Machines (3D Printing)			
Machine Name	Description			
3D Printer (Plasto 200)	3D Printer, Duel Nozzle, FDM Technology by CADD Centre			
3D Printer (Polar 3D)	3D Printer, Single Nozzle, FDM Technology by GE			
3D Printer (Aion 500 MK2)	3D Printer, Duel Nozzle, FDM Technology by divided by zero			
SLA Printer (Form Lab2)	SLA Printer, Form Cure, Form Wash			
3D Scanner	EinScan Pro Scanner and Accessories			
SLS Printer (Sinterit)	3D Printer, Sinterit Lisa Pro, Sand Blaster, Sieve, Compressor and Accessories			





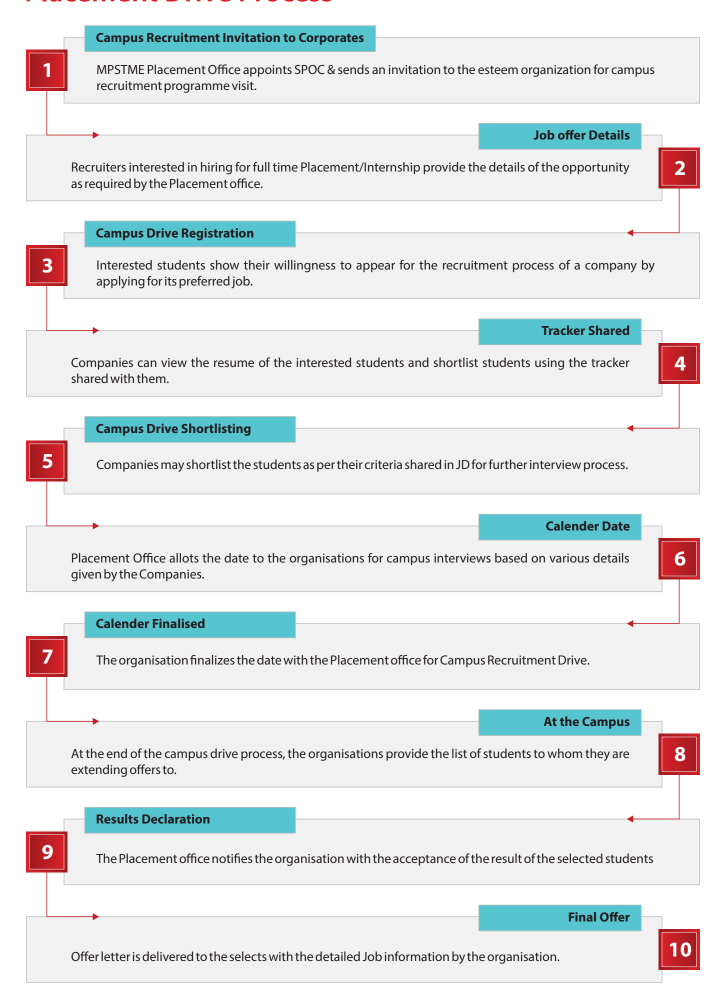




EMC LAB: MPSTME has an academic tie up with EMC - the world leader in storage products. EMC storage equipment has been purchased to enable students to get hands on experience in Infrastructure Systems Management. The course work is designed around EMC prescribed course work. This helps students get EMC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

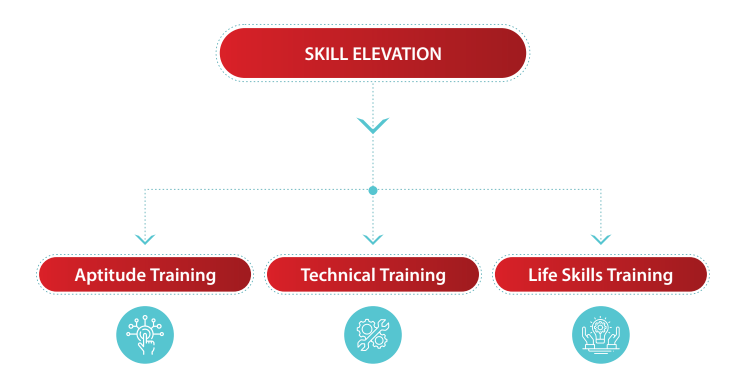
Placement Drive Process



Loyal Recruiters

Oracle	IBM	JPMC	Morgan	Prof Jim	ZS Associates
Moody's	Deloitte	Mondelez	CleverTap	Accenture	Capgemini
Josh	DXC Technology	Cimpress	Lyondell Basell	GXP	EY
Infosys	Worley	Marsh Maclennan	Larsen & Tubro	Acies Holding	eClerx
KPMG	Shapoorji Pallonji	Royal Enfield	Godrej & Boyce	iON	Tata Power
EDS	Fundly.ai	JSW	BNP Paribas	Shell	Asian Paints
Saint Gobain	Glatt Systems	SBI Securities	ICICI Prudential	ICICI Lombard	KOTAK Securities
Amazon	L&T Finance	Pfizer	HSBC	FedEx	Viacom 18
L&T Technology	H&K India	media.net	Quantiphi	Indus Valley Partner	JTP
Fractal	HashedIn by Deloitte	One Fin	WinJit	TCS	GE Healthcare
FORVIA Faurecia	CtrlS	Delta X	Rudra Cybersecurity	Prodigal Technologie	Mankind
Toyo Engineering	Rustomjee	Tata Communication	Gocomet	Samsung Display	OdeX
Future First	DOW	Harman	Diebold Nixdorf	Logixal	Fox Solutions
Taxosmart	P-Maps	Hyundai Motor	SMFG	Technokart	We Hear
Insync Analytic	JustDial	Accleya	Cipla	Gallagher	BigShorts
Future First	Elixir Equities	Emkay Global	Schindler	Cognitus	Cloobot Techlabs
		CashRich	Bajel Projects		

Developing Industry Ready Workforce



Quantitative Reasoning Analytical Reasoning Verbal Ability Data Interpretation

BASIC TECHNICAL TRAINING

Programming Fund
DB Fundamentals
OOPs
Python DB Integration
Data Structures

ADVANCE TECHNICAL TRAINING

Advanced Data Struc.
Advanced Algorithms
Advanced Database Optimization in Coding
Advanced core engineering concepts

Resume Writing
Group Discussion
Personal Interview
Corporate Etiquette
Mock Interviews

Corporate Speak



Overall, the curriculum demonstrates a holistic approach to student development, effectively preparing them to excel in their careers while contributing positively to society.



We were pleased to interact with the students in the campus drive, who showed great enthusiasm and eagerness to learn. We commend the college for its balanced curriculum that integrates theoretical knowledge with practical application. With continued focus on strengthening programming fundamentals and project articulation, we're confident the students will become strong industry-ready professionals.



Overall, it was a good interaction, planned and executed very well. The coordination was smooth, and we appreciate the professionalism and enthusiasm shown throughout the process.



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.



Students have a good aptitude for learning. The quality is improving year on year. Very well organized virtual recruitment drive.



NMIMS offers the best engineers. Our organization has been associated and is hiring from past many years and the outcome has been very fruitful. Looking forward for a long term association.



Overall, it was a well-planned and smooth interaction. The facilities and hospitality were excellent, and the students appeared bright, confident, and well-prepared. We're grateful for the thoughtful coordination and the professional approach maintained at every stage.

Students Testimonials

B.Tech Program



Jay AjmeraVIII Sem, Data Science, MPSTME Mumbai

Excited to share that I've received a Full-Time offer from **InSync Analytics** as a Data Scientist through campus placements! The selection process consisted of three rounds: a Coding Round, a Technical Interview, and an HR Interview. Grateful to my college placement cell and university for their continued support and guidance throughout this journey. Looking forward to this new chapter and the opportunities to learn and grow.

Vihang Dinesh Mudkarni VIII Sem, Civil Engineering, MPSTME Mumbai



I am excited to share that I have been placed at **Godrej & Boyce**, a leading name in the industry. My four years in the Civil Engineering Department have been a remarkable journey of growth, learning, and discovery. Through strong academic training, practical exposure via internships, and the constant support of our faculty, I developed the skills and confidence needed to achieve this milestone.



Parth LeleVIII Sem, Computer Engineering, MPSTME Mumbai

Thrilled to share that I've received a Full-Time offer from Oracle **Financial Services Software (OFSS)** as an Associate Consultant through Campus Placement! After clearing Aptitude/Coding, Technical, and HR rounds, I'm honored to be selected from a competitive pool. I'm also excited to join W.E. Matter as a Software Developer Intern. Huge thanks to the Placement Team and SVKM's NMIMS for their constant support!

Priyam Shah VIII Sem, Data Science, MPSTME Mumbai



Excited to share that I've received a Full-Time offer from **KPMG** through campus placements! The recruitment process involved multiple rounds, and I'm truly grateful to the Placement Cell at SVKM's NMIMS for their unwavering support, timely guidance, and tireless efforts in creating such valuable opportunities for us. Looking forward to beginning my journey with KPMG!



Laksh Puri VIII Sem, CSBS, MPSTME Mumbai

Grateful to share that I've received a Full-Time offer from **JustDial** through Campus Placement at MPSTME! The journey through challenging assessment rounds was truly rewarding. Thankful to the Placement Committee and my mentors at MPSTME for their constant support. Excited to take this next step and proudly carry forward the NMIMS legacy!



Urveesh DoshiVIII Sem, Computer Engineering, MPSTME Mumbai

Grateful to NMIMS for the supportive environment, strong curriculum, and excellent faculty guidance. The Placement Cell at NMIMS MPSTME played a key role in facilitating opportunities and guiding me through the process. Thanks to their support, I'm happy to have received a performance-based placement offer. I highly recommend NMIMS MPSTME to students seeking growth and career development.

Shefali Gupta

VIII Sem, Information Technology, MPSTME Shirpur



Thrilled to share that I've received a Full-Time offer from I**CICI Lombard** as a Software Engineer through Campus Placement! The process included four eliminatory rounds: Aptitude/Coding, Technical, Managerial, and HR Interviews. Being selected from a competitive pool is truly an honor. I look forward to growing with ICICI Lombard's talented team through their training programs. Grateful to SVKM's NMIMS for the constant support!



Amol WaghVIII Sem, Computer Engineering, MPSTME Shirpur

Thrilled to share that I've received a Full-Time offer from **Oracle Financial Services Software (OFSS)** as an Associate Consultant through Campus Placement! The selection process was thorough, and being chosen from a highly competitive pool is a true honor. Excited to contribute to the OFSS team and grow both personally and professionally. Grateful to SVKM's NMIMS for their support throughout this journey!

Krishna Gupta

VIII Sem, Computer Science, MPSTME Shirpur



Pleased to share that I've received a Full-Time offer from **Oracle** through the on-campus recruitment process! This is a significant milestone in my journey, and I'm excited to contribute and grow at Oracle. Grateful to SVKM's NMIMS and everyone who guided me along the way. Looking forward to the experiences and challenges ahead!



Varsha Poswalia
VIII Sem, Computer Engineering, MPSTME Shirpur

Honoured and excited to share that I've received a Full-Time Software Engineer offer from **JP Morgan Chase & Co.** through the Code for Good Hackathon! From building tech for social good to being recognized by a global leader, it's been an incredible journey. Grateful to SVKM's NMIMS for their constant support-eager to start this new chapter and grow with the amazing team at JP Morgan!

Vaishnavi Choubey

VIII Sem, Computer Engineering, MPSTME Shirpur



Thrilled to announce that I've been selected as a Business Analyst in Product Delivery at **Quantiphi** through our on- campus placement drive! This opportunity reflects my passion for solving complex business challenges and commitment to analytical excellence. Excited to contribute to Quantiphi's innovative projects and work with their dynamic team. Grateful to SVKM's NMIMS for their constant support and guidance!

Master's Program



Jash Mehta
Master of Computer Applications, IV Sem President – Student Placement Committee, MPSTME Mumbai

Excited to share that I've secured a position at **Saint Gobain**! Huge thanks to the placement committee, student coordinators, and faculty for their incredible support throughout the process. The resume and interview workshops really boosted my confidence, and the constant guidance made this journey smooth. Grateful for everyone's efforts-looking forward to this new chapter!

Aayush Doshi

Master of Computer Applications, IV Sem, MPSTME Mumbai



Excited to share that I've secured a position as a Java Developer at **CashRich**! Grateful to my college's placement team for their constant support-mock interviews and guidance really boosted my confidence. This opportunity marks a key milestone, and I'm excited to contribute to innovative projects at CashRich. Thanks to all mentors and peers who helped along the way!



Anuja NandilathuMaster of Technology, AI - IV Sem, MPSTME Mumbai

I'm thrilled to share that I've been offered a position at **Prof Jim Inc.**! A huge thank you to the college placement cell for their support, updates, and efforts to connect us with top companies. Special thanks to Placement Department for their guidance. I'm also grateful to my academic mentors for their continuous mentorship throughout my journey.

Shashwat Shah

Master of Technology, AI - IV Sem, MPSTME Mumbai



I'm thrilled to share that I've been selected for an internship at **Morgan Stanley**! I'm incredibly grateful to the college placement cell for their exceptional support, encouragement, and dedication in connecting us with top companies. Special thanks to my mentors for their invaluable guidance and steadfast support throughout this journey.



Shantanu DeshpandeMaster of Technology, DS - IV Sem, MPSTME Mumbai

I'm excited to share that I've been selected for **Harman Digital Transformation Services**' global internship program! A huge thank you to the college placement cell for their unwavering support, encouragement, and efforts to connect us with top companies. Their timely updates and constant push to aim higher made all the difference. I'm truly grateful for everything they've done to help me reach this milestone in my career.

Burhanuddin Telwala

Master of Technology, AI - IV Sem, MPSTME Mumbai



I'm happy to share that I've been offered a position at **Prof Jim Inc.**! A huge thank you to the college placement cell for their incredible support throughout the placement journey. Special thanks to my academic mentors for their unwavering guidance and mentorship, which were invaluable in helping me reach this milestone in my career.

Students' Achievements



Jash Shah and Pashmi Shah receiving 1 Cr. Funding from Mr Ashneer Grover at Shark Tank India, Season 1 for their venture Get-A-Way

Raj Shah receiving 2.5 Cr. Funding from Mr Peyush Bansal at Shark Tank India, Season 3 for their venture WeHear, a hearing aid product





Ai.gnosis secures a 1 Crore investment on Shark Tank India Season 4

Team Lightning (Formula Racing Team) won the Future Award at Formula Imperial. (B.Tech Mechanical)





Coding Crusaders secured the 1st Runner-Up position at the IIT Bombay I-Hack Gaming Hackathon, organized by IITB E-Cell during the E-Summit event. (B.Tech AI)

Preeyaj Safari gets recognized as Infosys' 20 UNDER 20 stars for creating Sign Language Recognition System. (BTech AI)





Team DARVIN secured 3rd place in AutoNavi and 4th place in the Design Challenge at IGVC 2024, held in Michigan, USA. (B.Tech EXTC)

Team Techtonix won AIR 13 at Robocon 2023 held at IIT Delhi. (B.Tech Mechatronics)





MPSTME Racing Team Wins in Drag Race, Night Endurance and Overall Event at Mega ATV Championship Season IX. (B.Tech Mechanical)

Team Magnum Opus has achieved top honors at the prestigious Bitathon 2025, held at Goa Institute of Management (GIM) in association with SAS





Team M4 – DeepAirSight from B.Tech Data Science, 3rd Year, MPSTME has secured the 1st Prize in the Applied AI Hackathon 2025, organized by NMIMS

MPSTME Pegasus Team shines in the prestigious Design/Build/Fly Competition (AIAA), organized by the American Institute of Aeronautics and Astronautics



Our Campuses



Bhakti Vedant Marg, Opp. Cooper Hospital, Navpada, Suvarna Nagar, Vile Parle West, Mumbai 400056.



At Village Babulde, Bank of Tapi River, National Highway No. 3, Shirpur Dist, Savalade, Maharashtra 425405.



Plot No. 2, Near Pethpada Metro Station, Sector 33, Pethapada, Kharghar, Navi Mumbai 410210.



Plot No. 5, Education City, Opposite Botanical Garden, Sarangpur, Chandigarh.



Green Industrial Park, Plot No. B4, SEZ, TSIIC, Polepalle, Jadcherla, Telangana 509301.



Super Corridor Road, Gandhi Nagar, Indore, Madhya Pradesh 452005.