

PAST WAS A STEPPING STONE PRESENT IS A MILESTONE FUTURE WILL BE ENTHRONED



Vision

NMIMS will define the 21st 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 organization's 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.

Belief

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 are necessary for building a culture conducive to learning & growth.



Decade of Excellence

Through the concourse of a decade, MBA (Tech.) has been recognised, which reflects the milestones achieved through efforts, perseverance and dedication- as symbolized by the stepping stones. With these stepping stones as a baton, we mark a milestone at our 10^{th} Anniversary – an establishment of MBA (Tech.) degree successfully shining and catering to the need of Techno Managers in the industry. As industries are exposed to fast changing environment over the last few years, Techno Managers have not only sustained businesses but through profound knowledge, innovation and their skills have helped businesses grow and turn profitable.

With the completion of 10 years, MBA (Tech.) program has not only proved its stature but also reflects acceptance and its demand in the business world. The clock defines the span of MBA (Tech.) degree and the stepping stones is a reflection of the achievements, awards and recognition that it has achieved each year to mark it as a milestone.

MBA (Tech.) - The Quintessential MBA

The events and the vicissitudes of our past are a composite of who we areof what makes us tick. In retrospect to our past, the future of MBA (Tech.) is
driven by innovation and persistence. Ten years of existence, envisage that
MBA (Tech.) is not just a blend of technology and management, but it
defines the maturity, experience and recognition that it has gained over the
years. It showcases our strong presence and our reach in the market, both
of which are gaining popularity. It consociates our past with successes and
achievements accomplished by our students. Over the years we have
emerged as a strong brand depicting Innovation, Management and
Technology.

Techno Managers are different from only Managers as they have an Engineering know-how backing their polished management skills. We believe that managers are smoothers, who smoothen the operations of a business. But techno managers have the brain to understand logical models upon which most of the modern businesses are based. Though managers with their highly polished skills have been operating and managing businesses for decades, they lack the science of reasoning that an Engineering brain has. An MBA (Tech.) student has a lot more competency in terms of understanding of rational and more radical business propositions.



Chancellor's Word



The prolific journey of NMIMS from a management institute to a university has been the combined effort and hard work of several people. Students, who have embarked on this journey, have taken pride in being a part of this competitive environment, conducive for growth and personal and professional excellence. NMIMS has strived throughout to provide a positive influence and impact on the lives of its students and will continue to do so as it transcends.

In over 3 decades of its glorious history, NMIMS has been the alma- mater for several eminent and successful entrepreneurs, professionals and industrialists across the globe. Held by its consolidated strength and grounded traditions, NMIMS continues to be at the forefront of establishing quality education, re-aligning its principal goals with those who are associated with the institute. Keeping in mind what is best for the students, we welcome students from a multitude of disciplines and continue to focus on the conscientious blend of socially aware and aspiring students.

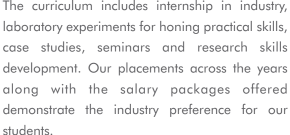
Shri Amrish Patel | Chancellor

Message from the Vice-Chancellor

SVKM's NMIMS (Deemed to be University) is unique in its approach towards program design and pedagogy. NMIMS, in keeping with its tradition of bringing ahead of its time instituted established an innovative technology school- the pioneering Mukesh Patel School of Technology Management and Engineering.

MPSTME has always ensured that its programs and students are in sync with industry needs both in technological and techno-managerial areas. The school has matured into an institute renowned for its excellence -be it for industry linkages, research, curriculum, extra-curricular activities or infrastructure. MPSTME's Mumbai and Shirpur campuses are evidence of the commitment to excellence.

The curriculum includes internship in industry, students.





Dr. Rajan Saxena | Vice Chancellor



The Mentor Speaks

This year, the unique MBA (Tech.) course completes its twelfth year. The course has constantly evolved over the past years in an attempt to achieve consonance with the constantly changing industry requirements and expectations. It gives me immense gratification to say that our alumni are making valuable contributions to their respective organisations, and are raising the bar for excellence across the industry.

MBA (Tech.) blends international pedagogy practices with the contemporary industry practices and requirements. Academicians, scholars and industry leaders have contributed to the design of this program keeping in mind the requirement of providing a broad learning spectrum across technical and managerial domains. The provision of exposure to the corporate world through seven months of intensive training through two industry internships helps align academics with industry practices and broadens the vision of the students.

As these industry-ready students prepare to step into corporate world with the skills they have honed, I wish them luck and success.

Dr. Jayant P. Gandhi



The Pro Vice Chancellor's Desk

At MPSTME, it has been always our endeavor to ensure that students are exposed to relevant and updated curricula which address the industry needs and expectations.

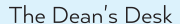
This has been possible due to wide industry participation on academic bodies of the school as well as the university. This along with the initiatives of the SVKM and NMIMS like opportunities for experiential learning, soft skill training throughout the four years, aptitude training, encouragement to participate in cocurricular and extra-curricular activities, well planned internships, results in well-rounded students ready to take on industry challenges from day one.

I am sure that with this background, exposure and learning experience, graduates from the school will surpass expectations and contribute to the growth and development of the organisations in particular and the country in general.

I invite the corporate world to share our efforts in nurturing and developing tomorrow's leadership.

Dr. Sharad Mhaiskar





Mukesh Patel School of Technology Management & Engineering is founded on the principles of imparting quality education to students and grooming them to be practitioners of what they are taught. The evolution of the School as an institution of prominence in the country today is primarily due to the strong industry participation in all strategic and decision making processes further strengthening the high academic standards that SVKM and Narsee Monjee Institute of Management Studies have set. The teaching-learning processes are kept abreast with the latest technological know-how and industry practices apart from aligning with pedagogical processes of the best of the institutions across the world.

The School has a firm focus on providing opportunities for its students through methods that not only include experiential learning and education technology tools in the classrooms but also in shaping their careers as future citizens of the world contributing on global stage for several decades. We invite the industry to provide the students of MPSTME an opening to begin their careers with you so that they will accelerate towards the individual and organisational progress in their chosen professions in future.

Dr. N.T. Rao



The Associate Dean

"Technology is so mainstream for the Businesses and organizations that they need a full-fledged team of competent Technology Managers who can help them reach out to their potential market. Technology Strategy is the core of any Business strategy today, agnostic to the industry sector. Financial Technologies (FinTech) in the Banking sector is fast replacing the traditional banking methods and giving rise to new financial products. Digital Marketing has changed the way the customer is being engaged with the products. Robotics, Artificial Intelligence and Machine learning are redefining the Manufacturing and other operations.

The students of MBA(Tech.) are best positioned to take this opportunity because of their twin specializations, one at the Engineering domain and the other in the Management function domain.

I wish all of them the very best and am confident that the new age leaders who would take the nation ahead with 'Managing with Technology' will be our MBA(Tech.) batch 2017-18."

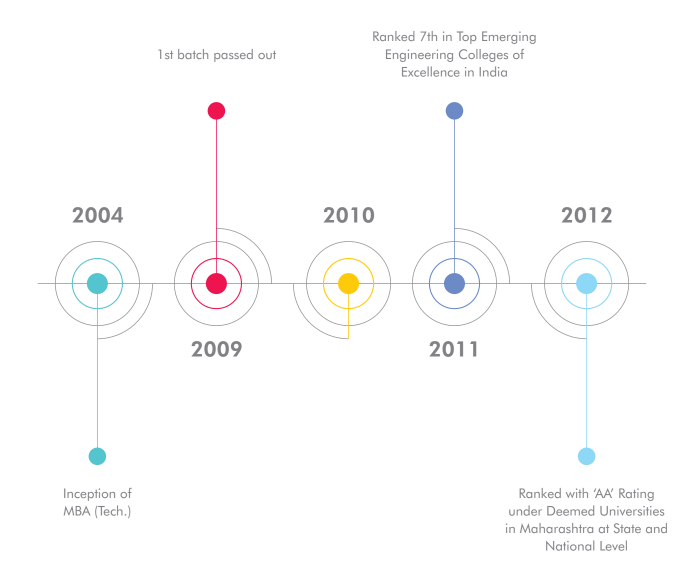
Dr. Anuja Agarwal

SVKM's NMIMS

NMIMS has imbibed the core values of innovation to create Techno-Managers who have the overall knowledge and insights in both avenues to create and re-create business opportunities. NMIMS University stands true to its motto of "Transcending Horizons", where the impeccable blend of technology and management in complete synergy assist the students to transcend brilliance as the "The Quintessential MBA (Tech.)".

Formed in 1934, SVKM now boasts a world class web of educational institutes imparting competitive skills to more than 40000 students. Narsee Monjee Institute of Management Studies (NMIMS) is one of the premier universities of higher education and research in India, with more than 30 years of commitment to quality education. Today, it stands as a large imposing University with 8 specialized schools, with an intake of over 9000 students and over 300 full time faculty members.

NMIMS has always been a dynamic innovator in the field of educational services and has always catered to the need of the industry by rolling out courses that are the need of the industry. We proudly present to you the best combination of talent that every company would like to avail of - The MBA (Tech.)"



About MPSTME

The Mukesh Patel School of Technology & Management Studies (MPSTME) came into existence in 2006-07 with the entry of the third batch of MBA (Tech.) innovative programme started in 2004. The MPSTME campus in Mumbai stands tall as a shining metaphor of India's progress in the field of education.

MPSTME is ranked 1st in Outstanding Engineering College of Excellence in India as per Competition Success Review (CSR) - Global Human Resources Development Center (GHRDC) Engineering Colleges Survey 2015. MPSTME ranked with 'AAA' Rating at State Level under Top Engineering Colleges in the year 2015 as per Careers 360. It has obtained Four Star ranking from 'Career Connect' in April 2016.

The curriculum covers engineering courses in selected disciplines and the management courses relevant to that technology area. It is an integration of technology and management with the higher proportions of technological inputs in the initial stages and moving towards 'Technology Management' in the later stages of the course. SVKM's NMIMS has a reputation of producing the brightest students. In line with this legacy, the faculty members for MPSTME's programmes are characterized by high levels of learnedness and orientation towards research. They work hard to extract excellence from the students.



Centre of Excellence

In addition to facilities at the main campus of NMIMS, Mukesh Patel School of Technology Management & Engineering has a separate building with approx. 1,20,000 sq. ft. area, which is a walking distance from the main campus. Administrative Block, faculty areas and other state-of-the-art facilities are present in this building.

NMIMS with its state-of-the-art library has progressed a great deal by acquiring different kinds of documents especially e-forms, cataloguing & processing them appropriately, storing and giving access to its patrons not only in library premises, but also on the desktops from any part of the world. The library database (OPAC), which is currently on

intranet, gives detailed information about library resources including books (over 41,000), journals (315), e-journals (over 5000), databases (25) and technical reports with different search tools for its users. Users can have access to more than 5000 full text journals covering titles published by Elsevier (Science Direct), Springer, John Wiley, etc. and from the aggregators like Ebesco and Proquest. Links to various databases like CMIE, Capital Markets, ISI Emerging Markets are also made available through OPAC. The Learning Resource provides a number of innovative information services including Journal Content Service, News Clipping Service and Monthly Documents Additions Lists.

Robotics Lab

MPSTME and Technophilia-iCarnegie signed a MoU for setting up Centre for Robotics and Embedded Systems Excellence. The lab will enable students to take up iCarnegie certification programs. Training using this facility will help MPSTME students become quickly productive in industry.



EMC Lab

MPSTME has an academic tie up with EMC - the world leader in storage products. Also, 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 easily, which helps in placement in top companies.

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. Mukesh Patel School of Technology Management & Engineering (MPSTME) is the authorized Centre of Cisco Network Academy in Mumbai. We offer training for CCNA Exploration leading to industry recognized CCNA certification. 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.

Bosch 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 will be used for teaching, research and training purpose. This will be one of the exclusive facilities in the western region of the country.



Holistic Development

We, at MPSTME, believe that the right and transparent knowledge is the critical component and holds the key to success along with the influx of creativity to truly create proactive and innovative thoughts. MPSTME has various avenues for its students to explore their areas of interest. The various student initiated cells play a pivotal role to heighten the innovation-driven insights and awareness.

Fintech – "Changing landscape in Financial Services"

This event was designed to provide an opportunity for the students to interact with several knowledgeable professionals about a specific issue or topic, present information and discuss personal views on the same. The topic for the seminar was, "Fintech – Changing landscape in Financial Services".

As our panellists were from the diverse segments from the vast expanse of the finance industry, they gave an insight to the students regarding FinTech and how it has been changing their institution's/ company's functioning over the years, how has it impacted their job role, performance, capacity and profitability, and opened up new opportunities for them, and what future implications can it have in their line of business. The discussion also covered the negative effects of FinTech on the industry in terms of job cuts, and increased operational and security risks.



Round Table Conference

Innovation in technology as well as business processes have become the order of the day, and as part of our endeavour at MPSTME to be in close connection with the happenings in the industry, a Round Table Conference was organized. The purpose of the Round Table Conference was to know how the new technologies are changing the manufacturing framework of organizations in India and understand the operational and organizational implications of the technology in terms of new structures, skill sets and employee related processes.17 Industry icons, who belonged to various big companies, were part of the Round Table Conference.

The Round table conference discussed some of the important issues in the manufacturing industry such as Innovation, Digitalisation, 3-D Printing, Robotics, IOT, and Digital manufacturing. Participants gave insights and live examples from their industries on how innovation and technology are driving change.



Concept Show

Concept Show was organized on 5th April, 2017 to showcase the innovative concepts developed by the students of MBA (Tech.) using the process of Design thinking and Innovation. These concepts cover a broad spectrum from food tech to banking to mobility to fashion to insurance to personal grooming to e-commerce and fall into two categories:

- Ideas for diversification/ expansion for existing corporates
- Start-up ideas (from those keen to venture out on their own)

For evaluating the students on the quality of output, experts from industry were invited to visit the Concept Show and give the students a first-hand understanding of contemporary thought and a reality check.



International and National Achievements

Best Emerging Institute Award

Mukesh Patel School of Technology Management & Engineering has been awarded the best Emerging Institute at the 9th Stars of the Industry Group in the Innovative Education Awards Category on 18th February, 2017.

The Innovative Education Awards presented by the Stars of the Industry Group & DNA recognise Innovation as a key competence which helps in gaining competitive edge in the industry. Stars of the Industry believes that in uncertain and unpredictable times, "Innovation" as the only way to lead to the future. Organization that encourage Innovation distinguish between a leader and a follower. It is an honour and a proud moment for the institute to win such a prestigious award.

Harvard World MUN at Montreal, Canada

MPSTME students have won 4 awards, at the prestigious HARVARD WORLD MUN

- 1. Best Diplomacy Award Committee WHO
- 2. Best Diplomacy Award Committee UNCTAD
- 3. Verbal Commendation Committee ECOFIN
- 4. Verbal Commendation Committee DISEC

The Harvard World Model United Nations (WorldMUN) is an annual traveling Model United Nations conference that is run by Harvard University. It attracts over 2,000 college and graduate students from more than 70 countries, making it the largest international collegiate-level Model UN conference in the world.



Mercedes Business Innovation

MBA (Tech) - IT, 4th year, students, had visited the Mercedes Benz plant, Pune to take part in their Business Innovation Day on the 18th of March, 2017.

There were 2 competitions held out of student of MBA(Tech.) won the "Hackathon" challenge which was a business problem solving competition by strategic innovation followed by a pitch at their Shark Tank where the sharks were their senior management. The problem given to her was "expanding dealer networks of Mercedes Benz in metro cities and Tier 2, 3 & 4 cities".

Mercedes Benz India celebrates Business Innovation day with the belief that Business Innovation is about making Mercedes-Benz India futuristic and to expand their business beyond bounds which was till now thought to be impossible.



V-Guard Big Idea Contest

A team of 3 students, participated in the V-Guard Big Idea Contest in October 2016 and were declared winners of the same.

V-Guard is a 2.6 Billion Dollar turnover company that annually organises the Big Idea Business Case Contest. The competition involves submission of a B-Plans on for V-Guard's next step for Growth, Differentiation and Leadership. Best teams from premiere engineering and management colleges participated and out of the 20 selected finalists, students from MPSTME won the competition.



Industry - Institute Linkages

IIT Mumbai Remote Centre

Computer Engineering department has managed to get the IIT Bombay 'Remote Centre' status for MPSTME, Mumbai campus. MPSTME is identified as 'Remote Centre' by IIT Bombay to conduct the IIT Bombay workshops (using video conferencing) approved by MHRD and ISTE. This makes our school a part of the National project managed by MHRD and IIT Bombay known as "National Mission for Education through ICT. Empowerment of Students and Teachers through Synchronous and Asynchronous Instruction".



Linkages Abroad

In order to ensure that our brew has global appeal, NMIMS University has been collaborating with global institutions of repute. The relationships already exist with the following:

- Tel Aviv University, Israel
- Stevens Institute of Technology, U.S.
- CETY's University, Mexico
- Westminster University, U.K.
- Warwick Manufacturing Group, U.K.
- La Trobe University, Australia
- Stuttgart University, Germany
- Ingolstadt University, Germany

Tel Aviv University (TAU), Israel and NMIMS (Deemed-to-be University), Mumbai, India, have entered in to an MOU for academic collaboration at Tel Aviv, Israel in presence of Mr. Devendra Fadnavis, Chief Minister of Maharashtra and Mr. Girish Mahajan, Irrigation Minister.

This academic collaboration will be at different levels like joint UG and Graduate, programs, student and faculty exchanges, collaborative research etc. With forging of such collaboration between TAU, a highly ranked university at global level and NMIMS a leading private university in India, the education sector, both in India and Israel will be immensely benefitted.

Industrial Training & Project Work

During third year students of MBA (Tech.) Program undergo industrial training and a minor project of 3-5 months duration. The objective of this training is to familiarize the students with the overall working of the Industrial Organization in their respective area of specialization & also to undertake a project.

During the fourth year the students undergo a major project of 3-5 months duration in the industry. This project will address the industry's pressing needs in any Techno - Managerial field. The objective of the programme shall be to enhance the students' managerial skills & promote a strong bonding with the industry. Both the training / project work mentioned above carry full credits and the students would be evaluated based on their training performance, their project report & their performance in the subsequent presentation / viva examination.

Cube

Harvard Business Review Case studies are included in the syllabus.

MPSTME houses the 1st Project Management Institute Student Branch in Asia. Our students form a part of an elite class of Certified Associate of Project Management.

Unique system of dual internships consisting of Technical Internship Programme (TIP) & Management Internship Programme (MIP) makes the students industry ready with over 7 months of work experience before graduation.

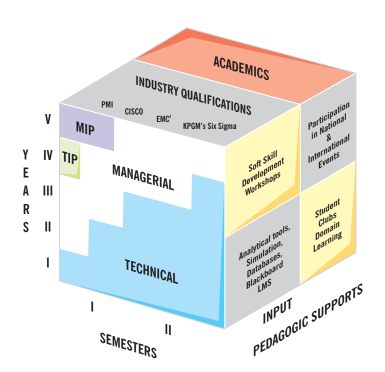
CISCO, Oracle & EMC ISM are included in the syllabus for keeping the learning environment real. MPSTME is an IBM centre for excellence.

Latest in e-Library services like IEEE journals, ACM, Proquest database and Science Direct for extensive research.

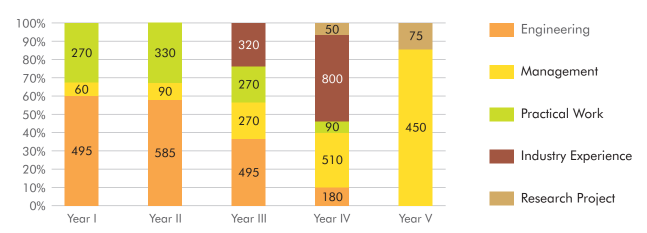
Semester System for rigorous learning, coupled with interactive class room sessions about the latest happenings makes our graduates, much more than just graduates.

Total number of work hours set by AICTE is 5250 hours.

MBA (Tech.) work hours is 5340 hours.



Distribution of Work Hours



Information Technology

First Year

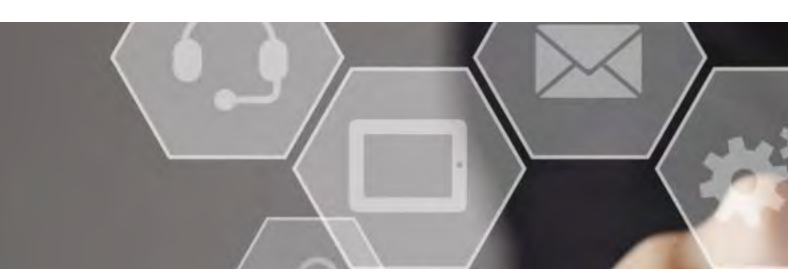
Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Data Structures and Algorithms	Computer Networks
Digital Logic Design	Microprocessor and Microcontroller
Web Programming	Principles of Communication Engineering
Engineering Mathematics - III	Operating Systems
Advanced Java	Database Management Systems
Software Engineering	Human Computer Interaction
Signals and Systems	Business Economics
SEC - Basic Communication Skills	Information and Communication Technology Management
Principles of Management	

Third Year

Semester V	Semester VI
Information Security	Computer Simulation and Modeling
Digital Signal Processing	Object Oriented Modeling and Design
Wireless Networking	Implementation of Technology
Service Oriented Architecture	Distributed Computing
Ethics for IT Users	Ethics for IT Organization
Research Methodology	Quality Management Systems and Practices
Macroeconomics	Project Management
Financial Accounting	Cost and Management Accounting
SEC-Managing Data with Spreadsheet	Idea Generation (2 days workshop)
Information and Communication Technology Management	



Fourth Year

Semester VII	Semester VIII
TIP (8 Weeks during summer vacation)	
Elective - I (Any One)	Elective - III (Any One)
Data Warehousing and Mining	Advanced Database Management Systems
Software Quality Assurance	Image Processing
	Embedded Systems
	Advanced Computer Network
Elective - II (Any One)	
Artificial Intelligence	
Information Storage Management	
Multimedia Systems	
Mobile Computing	
Financial Analysis and Working Capital Management	Personal Skills for Business
Governance : Legal and Ethical Aspects	Human Resource Management
Marketing Management	Business Analytics
Emerging Trends in Technology	Industrial Marketing
Research Methodology	Financial Management
Operations Management	Research Project
Organization Behaviour	Management of Technology
SEC-Innovation - I- Design Thinking	Innovation - III - Concept Building
SEC-Innovation - II -Thinking tools for Building Solutions	Innovation - IV - Prototyping
Sem -VII: Skill Enhancement Course : Any Two	Sem - VIII: Skill Enhancement Course : Any Two
SEC-Enterprise Planning Systems - Distribution and retailing	SEC-Enterprise Planning Systems-Manufacturing and Services
SEC- Programming for Analytics	SEC-Application of Business Analytics
SEC- Analytics for Strategic Decision Making	SEC- New Product and Customer Value Analytics
SEC- Introduction to Real Estate Sector	SEC-Principles of Project Construction Management
SEC- Real Estate Laws and Regulations	SEC-Real Estate & Finance
SEC- Effective Negotiation Skills	

Fifth Year

Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Computer Programming

First Year

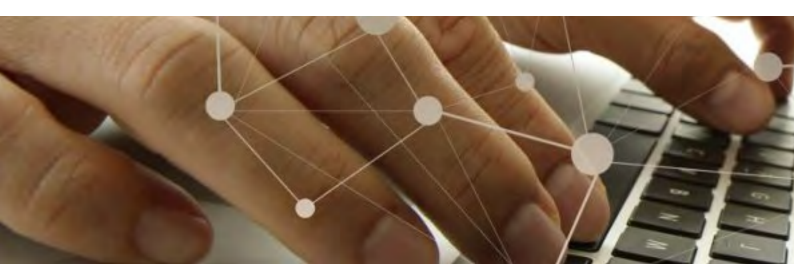
Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Data Structure & Algorithms	Computer Network
Digital Logic Design	Operating System
Computer Organization & Architecture	Analog & Digital Communication
Database Management System	Microprocessor and Microcontroller
Signals & Systems	Software Engineering
Programming Workshop	Implementation of Technology
Engineering Mathematics - III	Business Economics
SEC - Basic Communication Skills	Information and Communication Technology Management
Principles of Management	

Third Year

Semester V	Semester VI
Fundamentals of Web Technology	Introduction to Cloud Computing
Distributed Systems	Mobile Computing
Digital Signal Processing	Artificial Intelligence
Object Oriented Software Engineering	Multimedia System and Virtual Reality
Information Storage and Management	Mobile Application Development Lab
Advanced Programming Laboratory	Business Visualization
Programming for Analytics	Quality Management Systems and Practices
Macroeconomics	Project Management
Financial Accounting	Cost and Management Accounting
SEC-Managing Data with Spreadsheet	Idea Generation (2 days workshop)
Information and Communication Technology Management	



Fourth Year

Semester VII	Semester VIII
Technical Internship	Predictive Modeling
System Security	
Elective - I (Any One)	Elective -II (Any One)
Data Ware-Housing & Mining	Software Quality Assurance
Image Processing	Soft Computing
E-Commerce	Service Oriented Architecture
Data Science and Big Data Analytics	Biometric Applications
Parallel Processing	
Financial Analysis and Working Capital Management	Personal Skills for Business
Governance: Legal and Ethical Aspects	Human Resource Management
Marketing Management	Business Analytics
Emerging Trends in Technology	Industrial Marketing
Research Methodology	Financial Management
Operations Management	Research Project
Organization Behaviour	Management of Technology
SEC-Innovation -I- Design Thinking	Innovation - III - Concept Building
SEC-Innovation -II-Thinking tools for Building Solutions	Innovation - IV - Prototyping
Skill Enhancement Course : (Any Two)	Skill Enhancement Course : (Any Two)
SEC-Enterprise Planning Systems - Distribution & Retailing	SEC-Enterprise Planning Systems - Manufacturing & Services
SEC-Effective Negotiation Skills	SEC Application of Business Analytics
SEC Programming for Analytics	SEC New Product and Customer Value Analytics
SEC Analytics for Strategic Decision Making	SEC Principles of Project Construction Management
SEC Introduction to Real Estate Sector	SEC Real Estate and Finance
SEC Real Estate Laws and Regulations	

Fifth Year

Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Electronics & Telecommunication Engg.

First Year

Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Engineering Mathematics - III	Probability and Random Processes
Electrical Networks Analysis and Synthesis	Communication Systems
Digital Logic Design	Electromagnetic Field Theory
Electronic Circuit Analysis and Design	Instrumentation
Signals and Systems	Analog Integrated Circuits and Applications
Object Oriented Programming	Control System Engineering
SEC-Basic Communication Skills	Business Economics
Principles of Management	Information and Communication Technology Management

Third Year

Semester V	Semester VI
Microprocessor Based Systems	Digital Communication
Radiating Systems and Wave Propagation	Computer Communication Networks
Fundamentals of Microwave Engineering	Microcontrollers and Embedded Systems
Discrete Time Signal Processing	Satellite Communication and Radar
Macroeconomics	Optical Fiber Communication
Financial Accounting	Quality Management Systems and Practices
SEC-Managing Data with Spreadsheet	Project Management
Information and Communication Technology Management	Cost and Management Accounting
	Idea Generation (2 Days Workshop)

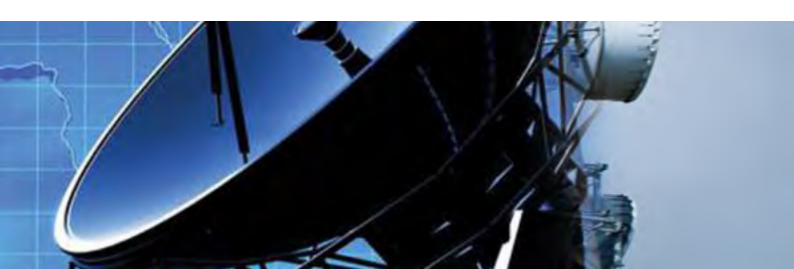


Fourth Year

Semester VII	Semester VIII
TIP (8 Weeks during summer vacation)	Network Design and Planning
	Elective - I (Any One)
Wireless Communication Technology	Introduction to Automation
	Machine Learning
Digital Voice and Broadband Communication	VLSI Design and Technology
Financial Analysis and Working Capital Management	Personal Skills for Business
Governance : Legal and Ethical Aspects	Human Resource Management
Marketing Management	Business Analytics
Emerging Trends in Technology	Industrial Marketing
Research Methodology	Financial Management
Operations Management	Research Project
Organization Behaviour	Management of Technology
SEC-Innovation -I- Design Thinking	Innovation - III - Concept Building
SEC-Innovation -II-Thinking tools for Building Solutions	Innovation - IV - Prototyping
Skill Enhancement Course : (Any Two)	Skill Enhancement Course : (Any Two)
SEC-Enterprise Planning Systems - Distribution & Retailing	SEC -Enterprise Planning Systems - Manufacturing & Services
SEC-Effective Negotiation Skills	SEC Application of Business Analytics
SEC Programming for Analytics	SEC New Product and Customer Value Analytics
SEC Analytics for Strategic Decision Making	SEC Principles of Project Construction Management
SEC Introduction to Real Estate Sector	SEC Real Estate and Finance
SEC Real Estate Laws and Regulations	

Fifth Year

Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Civil Engineering

First Year (Common for All Branches)

Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Engineering Mathematics - III	Surveying - II
Surveying - I	Structural Analysis - I
Strength of Materials	Hydraulics Engineering
Building Materials and Construction	Building Design and Drawing - I
Fluid Mechanics	Concrete Technology
Engineering Geology	Business Economics
SEC - Basic Communication Skills	Information and Communication Technology Management
Principles of Management	

Third Year

Semester V	Semester VI
Structural Analysis - II	Geotechnical Engineering - II
Geotechnical Engineering - I	Building Utilities and Services
Hydraulic Machinery	Environmental Engineering - II
Building Design and Drawing - II	Highway and Railway Engineering
Irrigation Engineering	Design of Steel Structures
Environmental Engineering - I	Quality Management Systems and Practices
Macroeconomics	Project Management
Financial Accounting	Cost and Management Accounting
SEC-Managing Data with Spreadsheet	Idea Generation (2 days workshop)
Information and Communication Technology Management	

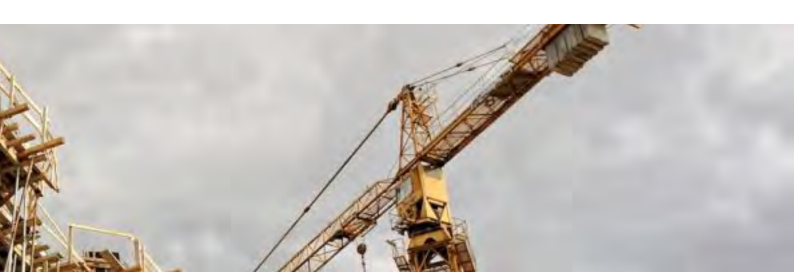


Fourth Year

Semester VII	Semester VIII
TIP (8 Weeks during summer vacation)	Quantity Surveying, Estimation and Valuation
Construction Equipment and Techniques	Limit State Design of Reinforced Concrete Structures
Theory of Reinforced Concrete and Pre-stressed Concrete	
Financial Analysis and Working Capital Management	Personal Skills for Business
Governance : Legal and Ethical Aspects	Human Resource Management
Marketing Management	Business Analytics
Emerging Trends in Technology	Industrial Marketing
Research Methodology	Financial Management
Operations Management	Research Project
Organization Behaviour	Management of Technology
SEC-Innovation -I- Design Thinking	Innovation - III - Concept Building
SEC-Innovation -II-Thinking tools for Building Solutions	Innovation - IV - Prototyping
Skill Enhancement Course : (Any Two)	Skill Enhancement Course : (Any Two)
SEC-Enterprise Planning Systems - Distribution & Retailing	SEC-Enterprise Planning Systems-Manufacturing & Services
SEC-Effective Negotiation Skills	SEC Application of Business Analytics
SEC Programming for Analytics	SEC New Product and Customer Value Analytics
SEC Analytics for Strategic Decision Making	SEC Principles of Project Construction Management
SEC Introduction to Real Estate Sector	SEC Real Estate and Finance
SEC Real Estate Laws and Regulations	

Fifth Year

Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Mechanical Engineering

First Year

Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Engineering Mathematics - III	Machine Drawing
Manufacturing Processes - I	Strength of Materials
Engineering Thermodynamics	Manufacturing Processes - II
Materials Engineering	Theory of Machines - I
Fluid Mechanics	Machine Shop-II
Machine Shop - I	Thermal Engineering
SEC -Basic Communication Skills	Business Economics
Principles of Management	Information and Communication Technology Management

Third Year

Semester V	Semester VI
Heat Transfer	I. C. Engines
Vibration Engineering	Mechanical Measurement and Metrology
Design of Machine Elements - I	CAD/CAM/CIM
Theory of Machines - II	Industrial Engineering
Fluid Machinery	Design of Machine Elements - II
Macroeconomics	Mechatronics and Controls
Financial Accounting	Quality Management System and Practices
SEC-Managing Data with Spreadsheet	Project Management
Information and Communication Technology Management	Cost and Management Accounting
	Idea Generation (2 Days workshop)



Fourth Year

Semester VII	Semester VIII
Technical Internship (8 weeks completed in vacation)	Design of Mechanical Systems
Refrigeration and Air Conditioning	Finite Element Analysis
Elective - I (Any One)	Elective - II (Any One)
Dynamic System Modeling and Analysis	 Tribology
Non Conventional Energy Sources	Additive Manufacturing
Advanced Turbomachinery	Reliability Engineering
Automobile Engineering	 Computational Fluid Dynamics
Introduction to Nano-Technology	 Robotics
Financial Analysis and Working Capital Management	Personal Skills for Business
Governance :Legal and Ethical Aspects	Human Resource Management
Marketing Management	Business Analytics
Emerging Trends in Technology	Industrial Marketing
Research Methodology	Financial Management
Operations Management	Research Project
Organization Behaviour	Management of Technology
SEC-Innovation -I- Design Thinking	Innovation - III - Concept Building
SEC-Innovation -II-Thinking tools for Building Solutions	Innovation - IV - Prototyping
Skill Enhancement Course : (Any Two)	Skill Enhancement Course : (Any Two)
SEC-Enterprise Planning Systems - Distribution & Retailing	SEC -Enterprise Planning Systems -Manufacturing and Services
SEC-Effective Negotiation Skills	SEC Application of Business Analytics
SEC Programming for Analytics	SEC New Product and Customer Value Analytics
SEC Analytics for Strategic Decision Making	SEC Principles of Project Construction Management
SEC Introduction to Real Estate Sector	SEC Real Estate and Finance
SEC Real Estate Laws and Regulations	

Fifth Year

Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Chemical Engineering

First Year

Semester I	Semester II
Engineering Mathematics-I	Engineering Mathematics-II
Engineering Chemistry	Engineering Physics
Basic Electrical Engineering	Basic Electronics
Engineering Mechanics-I	Engineering Drawing
Computer Programming - I	Engineering Mechanics-II
Workshop Practice	Computer Programming - II
Constitution of India	Communication Skills

Second Year

Semester III	Semester IV
Process Calculation-I	Process Calculation-II
Fluid Mechanics-I	Fluid Mechanics-II
Strength of Material & Fabrication	Mass Transfer Operations-I
Heat Transfer Operations	Solid Fluid Mechanical Operations
Chemical Engineering Thermodynamics	Unit Processes in Chemical Industries
Principles of Chemical Reactions	Material Selection
Engineering Mathematics-III	Process Equipment & Accessories Design
SEC - Basic Communication Skills	Business Economics
Principles of Management	Information and Communication Technology Management

Third Year

Semester V	Semester VI		
Chemical Processes-I	Chemical Processes-II		
Reaction Kinetics	Chemical Reaction Engineering		
Mass Transfer Operations-II	Instrumentation & Process Control		
Plant Utilities	Process Optimization & simulation		
Process Equipment & Accessories Design	Industrial Safety		
Energy System Designs	Quality Management Systems and Practices		
Macroeconomics	Project Management		
Financial Accounting	Cost and Management Accounting		
SEC-Managing Data with Spreadsheet	Idea Generation (2 days workshop)		
Information and Communication Technology Management			



Fourth Year

Semester VII	Semester VIII		
Energy System Designs	Process Optimization & simulation		
Environmental Engineering	Economics of Chemical Projects		
Project & Process Engineering	Seminar		
Technical Internship (8 weeks completed in vacation)	Technical Elective*		
Financial Analysis and Working Capital Management	Personal Skills for Business		
Governance: Legal and Ethical Aspects	Human Resource Management		
Marketing Management	Business Analytics		
Emerging Trends in Technology	Industrial Marketing		
Research Methodology	Financial Management		
Operations Management	Research Project		
Organization Behaviour	Management of Technology		
SEC-Innovation - I - Design Thinking	Innovation - III - Concept Building		
SEC-Innovation - II - Thinking Tools for Building Solutions	Innovation - IV - Prototyping		
Skill Enhancement Course : (Any Two)	Skill Enhancement Course : (Any Two)		
SEC-Enterprise Planning Systems - Distribution & Retailing	SEC -Enterprise Planning Systems - Manufacturing & Services		
SEC-Effective Negotiation Skills	SEC Application of Business Analytics		
SEC Programming for Analytics	SEC New Product and Customer Value Analytics		
SEC Analytics for Strategic Decision Making	SEC Principles of Project Construction Management		
SEC Introduction to Real Estate Sector	SEC Real Estate and Finance		
SEC Real Estate Laws and Regulations			

Fifth Year

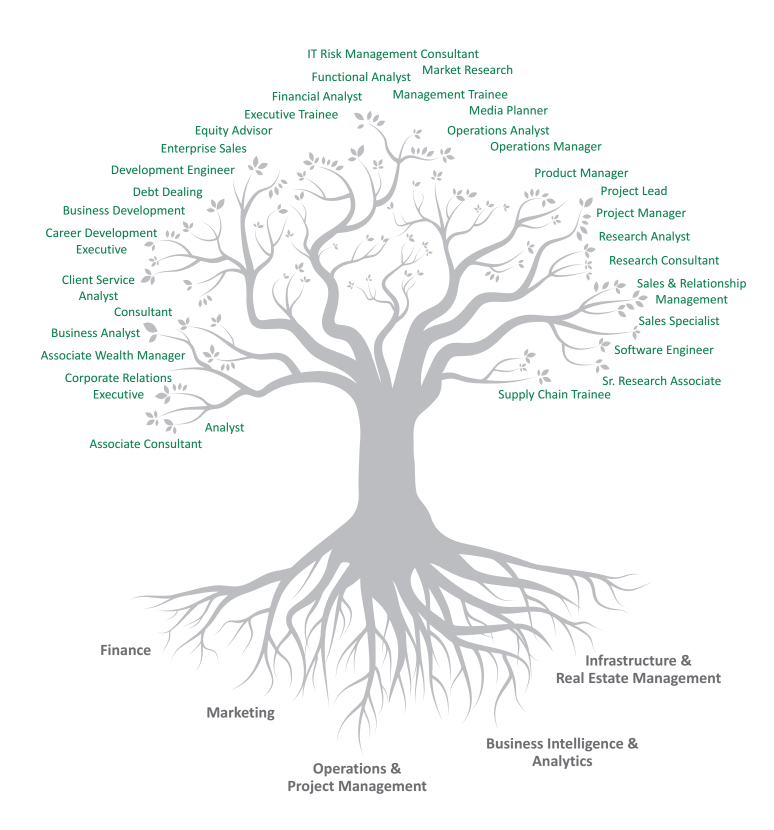
Semester IX	Semester X
Management Internship Program (MIP)	Business Simulation
Emerging Technologies in Key Industry Sectors	Leadership
SEC- Quantitative Techniques for Decision Making	Strategic Impact of Emerging Technologies
Foreign Language (Select Any One)	MOOC Based Learning Project
Chinese or Spanish or German	Strategic Management
Elective-1	Elective-1
Elective-2	Elective-2
Elective-3	Elective-3
Elective-4	Elective-4



Stream Wise Electives

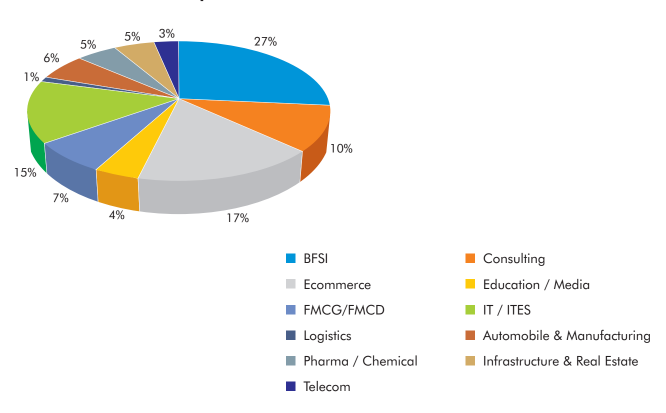
Finance	Marketing	Operations & Project Management	Business Intelligence & Analytics	Infrastructure & Real Estate Management	Skills Enhancement
Financial Institutions and Markets	Brand Management	Operation Planning and Control	Data Mining and Analytics	Introduction to Infrastructure Management	SEC-Financial Technical Analysis
Investment Banking and Financial Services	Sales & Distribution Management	Services Operations Management	Big Data Technology	Business Models in Infrastructure Management	SEC-Marketing Analytics for Marketing Mix Decisions
Security Analysis	Buyer Behaviour	Supply Chain and Logistics Management	Base Programming	Real Estate Investment	SEC-Lean Six Sigma
International Finance	Integrated Marketing Communication	Project Procurement Management, Contract Administration & Claims Management	Cyber Security Management	Portfolio & Asset Management	SEC – Big Data using Hadoop
Management of Mergers and acquisitions	Customer Relationship Management	Project Risk Management	Business Visualization	Project Procurement Management, Contract Administration & Claims Management	SEC-Business Valuation Modelling
Financial Technology	Services Marketing	Operations Strategy	Predictive Modelling	Global Trends in Infrastructure Management	SEC- Retailing and Net Based Marketing Analytics
Financial Planning and Portfolio Management	Marketing Strategy	Best Practices in Operations	ETL-Data Gathering and Loading	Infrastructure Management in Industry Sector: Energy, Transportation and Real Estate	SEC-QFD for Product Innovations
Financial Risk Management	Online Marketing	Analytics in Operations and Supply Chain Management	Managing Cloud Computing	Management of Real Estate Business	SEC-Project Planning and Execution
Project Infrastructure and Finance	Marketing of Technology Products	Advanced Project Management	Managing Cloud Computing		SEC – Application of Predictive Modelling
Financial Engineering	International Marketing	Project Infrastructure and Finance			J
Financial Analytics	Media Planning				

MBA (Tech.) - Job Profiles

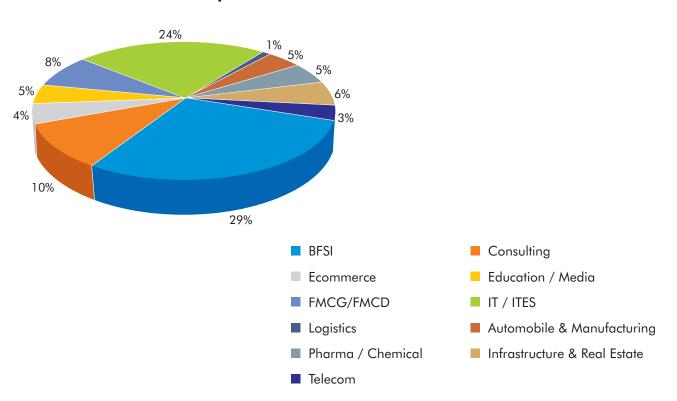


Placements 2017

Sector Wise Breakup - Batch 2017



Student Wise Breakup - Batch 2017



Eminent Recruiters

Reliance Communication

Reliance Jio

BFSI/NBFC Consulting **IT/ITES** Axis Bank Accolite Accenture **Barclays** Axis Risk Consulting Adobe Berns Brett **BDO** Consulting Alepo Technologies Capital First Cedar Management Consulting Avalon Centrum Crisil Dailyhunt **CMIE** Dun & Bradstreet **Destar Technologies DSP Blackrock Mutual Funds** ΕY Direct i **Edelweiss Financial Services** Eremidium **Factset** Gboxz **Future First** Thomson Reuters HDFC Ltd Transven Lifestyle Hansa Research **HFFC** Hewlett Packard Enterprise FMCG/FMCD Hubilo ICICI Bank **ICICI Securities** Berger Paints Hudl **KPIT** IIFL Hypercity Karvy Stock Broking Inorbit Malls Majesco Kotak Mahindra Bank Narang Group Mu Sigma Mahindra Finance Nerolac Netcore Motilal Oswal Reckitt Benckiser NTT Data **MSCI** Tata Croma Odessa Nielsen Playsimple NSE Chemical/Pharma Quantinsti S & P Global Atul Ltd Sapiens **BASF** SBI Life Smollan Ticker Plant Ltd SS&C Globeop **Galaxy Surfactants IG** Petrochemicals Tata AIG Zycus XI Dynamics Inventys **Xmpus Financial Services Logistics & Distribution Automobile & Manufacturing** All Cargo Logistics Infrastructure & Real Estate Alfa Carpeting JLL Celite Tyres **E-Commerce Omkar Realty** Daikin Bizongo Peninsula Land Highbar Technocrat Ltd Dunzo Johnson Control Peri Infoedge LG Electronics Servify Rustomjee Mahindra & Mahindra Voylite **Telecom** Mahindra Logistics Media/Education Idea Tega Industries

Welspun

Jaro Education

Madison

Alumni Speak



A blend of techno-commercial skills and interpersonal skills suitable to the industry is the need of the hour. MPSTME provides young students an opportunity to undergo holistic development. A student excels not only in academics but also at the social and personal front. MBA (Tech.) course, an innovation of NMIMS MPSTME, prepares students for the demands of a successful professional career. This sort of curriculum gives a student an edge in this strong and competitive world and thereby enables him/her to create significant value for the organizations.

Prasun K. AgarwalFounder - Gaia Smart Cities
Batch: 2009



MBA (Tech.) gives you a unique skill set to analyse any issue from techno commercial point of view, rarely found in the industry. This homogeneous amalgamation of technical and managerial skill sets are the need of the industry to keep developing breakthrough yet commercially viable concepts. When I look back at my career till date, I realize this learning gave me immense growth thrust in my career and helped me create significant value for the organizations I worked with.

Arpit Mathur
Senior Consultant - Business Strategy Consulting Division
Nomura India
Batch: 2010



Leading-edge academic learning is at the core of the Post Graduate Programme in Management. As students are the most important stakeholders in learning, it is important that their viewpoint is given enough consideration in academic matters. MPSTME has been successfully able to deliver on every ground be it academic or non-academic. Many Councils are launched which act as a link between the students and the faculty, and functions with the objective of fostering a healthy academic atmosphere where the quality of learning is always on the rise. I would like to congratulate the management for completing the first and the most difficult decade of any institution and wish for an upward trajectory going forward.

Vinith Thanvi Associate, Foreign Exchange Electronic Trading Deutsche Bank 2006-11



As an engineering student, I endeavored to do justice to my technology education and my efforts were driven by the thought of making good the 3.5 years of time spent studying technology. However, being professionally interested in the financial markets and corporate finance, I undertook core financial subjects as my electives post my internship. At MPSTME, I had the privilege of studying under commendable teachers who helped me expand my knowledge horizon significantly. The business valuation knowledge gained during my stint at my first company Aranca coupled with the NMIMS brand name helped me land my current role of an analyst in the energy investment banking team at Goldman.

Aditya Kaushik Investment Banking Analyst - Goldman Sachs

Batch: 2012



MPSTME is one of the few colleges in our country that understands in advance the skillset requirement of future employers. It understood the demand for techno managers 10 years back and that is helping us now. It is an absolute honour to be part of this institution and learnings from MPSTME has always helped me in my job.

Arpit Gupta
Assistant Manager - LIC Housing Finance Limited
Batch 2013



Being an alumni of the MBA(Tech) course is a matter of pride for me, more so as I have been associated with it from the formative years and now it is in its "Decima" year . The kind of exposure we all got from our Institute was phenomenal since it was not only limited to the boundaries of our country but was global too which helped us realize how things materialize and operate across boundaries. Be it organizing student body programmes, International Conferences, Direct Industry Connect, Internships, etc. the institute has always supplemented learning with the intention of intellectual stimulation with personal growth. Over the past 3 year, professionally and personally I strongly acknowledge the role this course played in helping me realize my potential and leverage my core set of skills. In a nutshell it gave us all a third eye to see how world is moving and where we can position ourselves globally.

Kartikeya Sharma Senior Consultant - EY

Batch: 2014



MBA Tech programme offered at MPSTME is the need of the hour in the industry. The curriculum has groomed me in a way that today, I confidently stand at par with some of the brightest minds in the country and contribute to the rapidly growing field of technology. The programme develops you with the right set of skills and brings together best of both worlds. The design in itself encourages students to achieve zeniths in their respective fields and motivates them to set examples for the future.

Anvita Sampathirao

Product Management Specialist - Tata Communications

Batch: 2015



The MBA(Tech.) course along with the Internships is structured in a way that it creates a perfect blend between the technology and management aspects of the industry. The Internships go a long way in opening the gates to our future corporate lives, making sure we are ready for the next step of our career. The best part of the journey at MPSTME was managing non-academics alongside the academics, which helped me learn multiple life lessons. Being a part of various committees, working on multiple projects where you get to put the theory you learn into practice, representing the college at national and international competitions has given me immense exposure and helped me create a multifaceted outlook.

I will always be grateful for the enriching and unforgettable five years spent at MPSTME and wish the college great success for the years ahead.

Shiruy Daver

GROW Management Trainee - BASF

Batch: 2016



MPSTME has been my learning ground for 5 years during the formative years of my professional life. While the academia exposed me to a variety of subjects, my professors and course material motivated me to pursue six internships starting from my first year itself.

The varied experiences across companies and corporate functions where I interned (J&J, Deloitte, Pidilite and RB to name a few) helped me find my true calling and identify what career path I would be interested in undertaking post formal education. While opportunities were plenty, the uniqueness this institute brings with it is the ability to value the importance of fighting for them, thus always simulating the real world.

These enriching experiences have left me with a lot to be grateful for towards the institute and I hope every student's journey here is as exciting as mine has been!

Mohak Bhatia Reckitt Benickser Batch 2017



MBA(Tech.) program was an invigorating experience for me. The amalgamation of MBA and BTech into a single capsule is one of the exclusive and novel integrated programs offered in the country. The course pedagogy is aimed at all round development of the student and gives a head start to their careers. The intensity and the breadth of the program helps in dealing with the high pressure situations, complex problem solving and with the dual internship pattern during the course helps in learning about the technical and managerial skills in a vivid manner and helps the students in developing skill set according to one's interests. There is a strong emphasis on group work in all the activities and academic projects which helps the students to put their theoretical knowledge to practical use. Apart from academics, the college provides ample amount of extra-curricular opportunities which helps in the overall development of the individual.

Samarth Bharal Accenture Batch 2017

Future Aspects

The corporate sector has always found itself in a state of constant flux. The reason for this rapid evolutionary pattern can be trickled down to the impact each new breakthrough development brings.

The drive to stay afloat in this cut throat competition has resulted in companies striving to find that synergy between both the sides of the bifurcation which form their foundation, namely technology and management.

The MBA(Tech.) programme provided by NMIMS understands the criticality of this integration and relentlessly pursues to provide the best blend from both the verticals.

As the corporate industry is making its transition from product based sector to services based sector the potential value that this course **can added to the** organizations enhances manifold. The "Techno managers" which are the final yield of this 5 year exhaustive course will be extremely instrumental in maintaining the balance between the technical and managerial aspects of the company.

As of now data about all the aspects of an organization right from its **employees to the devices and technology** which is being used to create company's final offering is being generated on a real time basis. In such a scenario it becomes crucial to interpret and respond with similar pace so as to improvise the efficiency of the process which in turn leads to company competency.

This phenomenon is expected to present itself on a much humungous scale as the grind for efficiency will be the ultimate parameter for creating a differentiation in the increasingly competitive market.

MBA Tech course operates with the primary focus to create the managers who can become a seamless interface between technical and managerial sectors and can alleviate the constraining hierarchical decision making structures giving companies the defining cutting edge.

The course forges students to think along both aspects and manage the workload simultaneously so as to take informed decisions regarding both sectors. This integrated course will be integral to the companies who are looking to bridge this long and persistent gap so as to tap into their full potential.



Placement Calendar

Final Placements

PPO/PPI : September 2017
Pre-Placement Talks : September 2017
Placement on Campus : October 2017

Email : mbatechplacements@nmims.edu

Management Internship (20 Weeks)

Pre Placement Talks & Placements : November 2017

Email : mbatechinternship@nmims.edu

Technical Internship (8 Weeks)

Pre Placement Talks & Placements : November 2017

Email : techinternship@nmims.edu

Placement Cell

Ms. Aparna Mahesh

Deputy Director - Placement Tel: +91-22-42334029

Mr. Rajni Ranjan

Asst. Director, Placements Tel: +91-22-42334089 / +91-9005533503

Ms. Swapna Sawant

Placement Executive

Tel: +91-22-42334059 / +91-9920242141

Mr. Pankaj Sonar

Placement Executive

Tel: +91-22-42334029 / +91-8177859354

Ms. Jennifer Hilloo

Coordinator Placement

Tel: +91-22-42334029 / +91-9820886082

SVKM's

Narsee Monjee Institute of Management Studies

Deemed to be UNIVERSITY

Bhakti Vedant Swami Marg., J.V.P.D. Scheme, Vile Parle (W), Mumbai-400 056 Tel: 42334000 | Fax: 26717779 | Email: mbatechplacements@nmims.edu | Web: www.nmims.edu