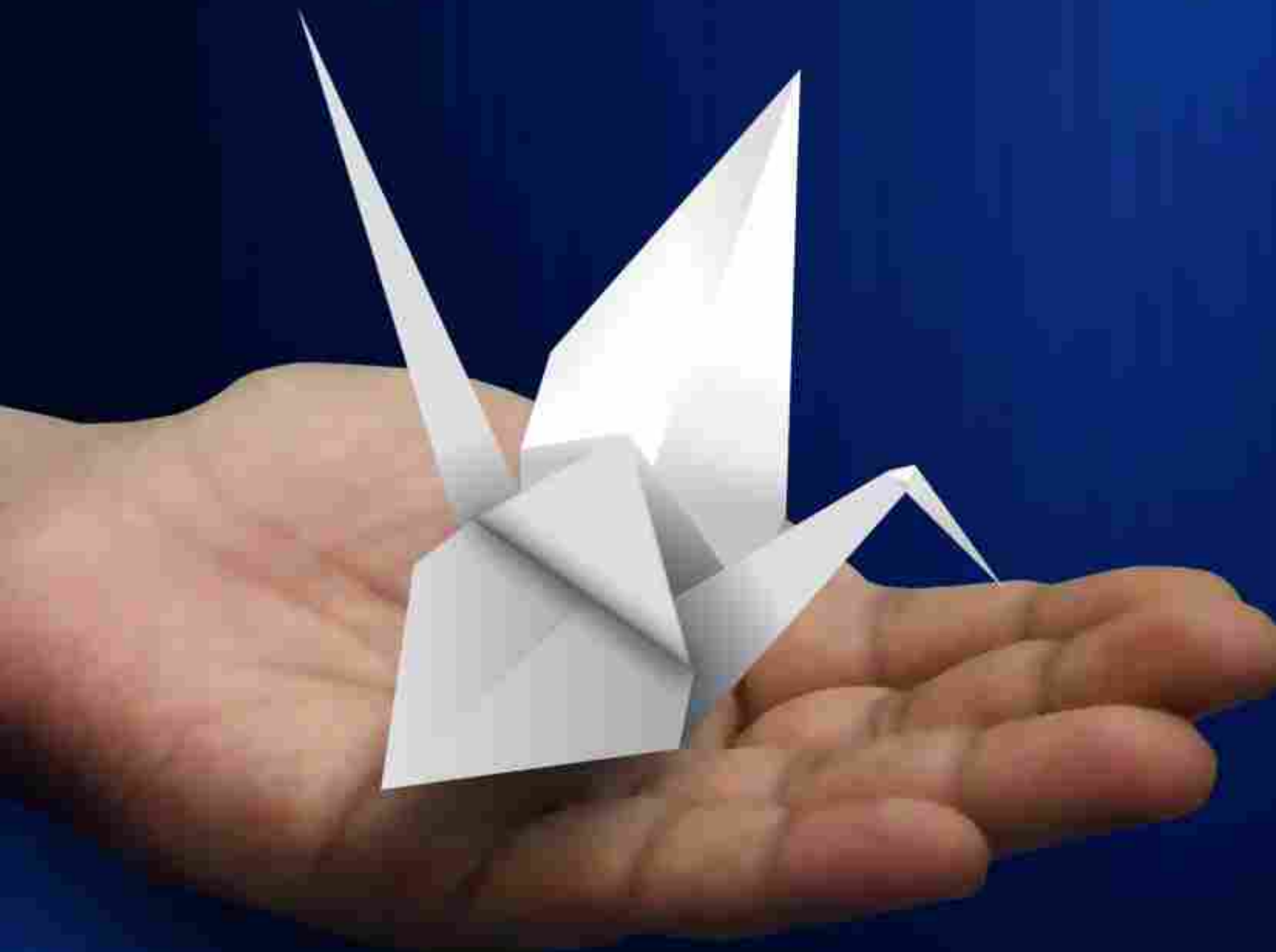


B.Tech

PLACEMENT-2010



SVKM's
NMIMS
Deemed-to-be University
Transcending Horizons



Moulding Minds
Shaping Futures

Mukesh Patel School of
Technology Management & Engineering

Our Vision

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

Our Mission

To impart quality education and training and to carry out research and consultancy in consonance with the vision of the University, by providing state-of-the-art infrastructure and a learner friendly atmosphere in synergy with innovative pedagogy and global networking, to produce world class and socially responsive academicians, leaders and practitioners, in various disciplines; thereby emerging as one of the prime Universities in the Asia Pacific Region by the year 2010.

Our Belief

We believe that learning is most fruitful, when knowledge and expertise of individuals from various disciplines and diverse backgrounds are shared. As this provides a cutting edge to professional education, we encourage such diversity, which is reflected in the composition of the student body of the university.

We also believe that innovation is the key to progress in the modern world, so in our pursuit of excellence, we constantly upgrade and add newer areas of education and research to make our programmes more relevant to the stakeholders. Most importantly, we believe that openness, participation and fairness are necessary for building up culture conducive to learning and growth.

B.Tech. Engineering with a Difference...

- Selection of Students through all India **NMAT (T)** test followed by the personal interview.
- Specially designed **Trimester** system with proper planning to utilize the resources effectively.
- Continuous evaluation of students performance - CGPA based marking scheme.
- Regular review of curriculum by industry experts.
- Projects undertaken at various levels from second year of the course.
- Seminars and Presentation are incorporated in the curriculum.
- Leverage capabilities inherant in University in both engineering and managements domains.
- Developing a research environment with e-models, e-catalogues and online database.
- Online public access catalogue on the intranet.
- Colabration with EMC², CISCO for various certifications.
- Oracle and IBM center for excellence.





Shri Amrish Patel
Chancellor

The journey of NMIMS from a management institute to flourish into a University has been magnificent. Students who have been a part of this journey have relished the culture of competitiveness, excellence and the spirit of enterprise. NMIMS have strived throughout to have a positive influence and impact on the lives of its students and will continue to do so as it transcends.

In over three decades of its resplendent history, NMIMS has been the alma mater for several eminent and successful professionals, entrepreneurs and industrialists around the globe. With its consolidated strengths and a bunch of decorous traditions, NMIMS continues to pioneer education to accomplish its vision of becoming the principle centre of excellence in management learning and innovation. Even as we move towards becoming one of the most inclusive Universities in India, welcoming students from around the world to excel in a multitude of disciplines, we continue to be driven by a conscientious blend of socially sensitive and aspiring students.

All across NMIMS in its various schools, the emphasis has been and will continue to be laid on adopting a holistic approach in developing the students into individuals who, along with being globally competitive, will be sensitive towards the realms of society and environment. Imparting academic depth with soft skills, co-curricular and personality development, has been the principal strength of NMIMS and all its programs. The comprehensive learning and value based environment will propel the students to become creative, innovative and socially aware leaders of tomorrow, who will significantly contribute and influence growth in the organisation they join.

The dynamic environment of the industry which metamorphoses and becomes competitive by the minute, challenges the managers and leaders to influence and fabricate such actions that will help their companies to achieve eminence. It gives me an immense sense of pride and joy in proclaiming that NMIMS continues to be a trustworthy source of talent, who by leveraging their well nurtured aptitude and high level of competence are not only able to meet the requirements of the industry but are helping it reach greater heights.

Shri Amrish Patel

Shri Vile Parle Kelvani Mandal (SVKM) ...over 75 years of Empowering Education

Beginning with the year 1934 Shri Vile Parle Kelvani Mandal (SVKM) has nurtured 22 Educational Institutions of excellence who now has combined strength of 35,000 students. Reputation of SVKM institutions has spread far and wide.

“NMIMS under the Deemed University status is offering various courses under its 8 Schools which includes Business Management, Engineering & Technology Management, Pharmacy, Architecture, Science, Commerce, Economics, Aviation and Distance Learning.

Other leading Institutions of higher education under the SVKM umbrella are:

- Narsee Monjee College of Commerce & Economics
- Mithibai College of Arts & Commerce
- Chauhan Institute of Science
- Shree Bagubhai Mafatlal Polytechnic
- Dwarkadas J. Sanghvi College of Engineering
- Usha Pravin Gandhi Institute of Management
- International Baccalaureate Diploma Program (SVKM International School)



Message from our leaders



Dr. Rajan Saxena
Vice Chancellor

Message from the Vice Chancellor

In this fast paced competitive world, conceptual knowledge, practical learning and the ability to innovate are the key focus areas for most organizations. With the same sentiment, NMIMS has setup the Mukesh Patel School of Technology Management & Engineering, which will raise the potential of students.

Our students are professionals who await an opportunity to excel and make their mark in the corporate world. We welcome you to the placement process at Mukesh Patel School of Technology Management & Engineering to recruit the current bright and enthusiastic batch of graduates, full of zest to excel in all spheres of life.

Dr. Rajan Saxena
Vice Chancellor, NMIMS



Dr. Jayant P. Gandhi
Jt. Secretary, SVKM &
Mentor MPSTME

Message from the Mentor

This year marks yet another significant milestone in the annals of NMIMS University's- Mukesh Patel School of Technology, Management and Engineering. Since the establishment of the school in 2006 our overreaching objective has been to create an environment that facilitates young minds to evolve into individuals with a robust technical foundation and problem solving ability.

We have worked hard to accomplish an audacious dream of a course that is in consonance with the industry needs of the 21st century. In order to achieve this, the course has been designed to synthesize international pedagogical practices with the contemporary industry practices & requirements. Academicians, Scholars & Industry leaders have contributed in designing this course with an aim to provide broad spectrum of learning opportunities. The preemptive industry exposure of about 4-6 weeks is also incorporated to align academics with the industry practices.

As these students prepare to take on to the world with skills that they have honed, I wish them luck and success.

Dr. J. P. Gandhi,
Jt. Secretary SVKM & Mentor MPTSME

Message from our leaders



Dr. D.J. Shah
Dean MPSTME

Dean's Message

The students of B. Tech are mix having various backgrounds coming from different parts of India. This diversity has resulted in pragmatic learning and admiration of diverse culture and tastes. The students are groomed so that they are able to meet the ever-changing demands, expectations and requirements of the corporate.

At MPSTME, We encourage the students to take initiatives which are in line with continuous sustainable development. They are made socially responsible, by inculcating in them concern for society, ethical values and corporate social responsibility. There is a continuous effort to provide an intellectual and competitive environment for proficient grooming of students which will help them in undertaking the activities in industry.

Being associated with this fine bunch of students who as professionals will contribute both qualitatively and quantitatively in the growth and development of organizations they join. Welcome to MPSTME and become a part in developing legacy of global leaders of tomorrow.

Dr. DJ Shah,
Dean, MPSTME



Dr. Pradeep Kumar
Dean (Technology Management)
NMIMS

Dean's Message

Final Placements represent the end of student endeavours and at the same time mark the beginning of a budding manager who is all set to take on the challenges of the corporate world. The fruits of our effort in terms of rigorous academic sessions and contributions as facilitators are ready and ripe. The academic excellence and exposure at Mukesh Patel School of Technology, Management and Engineering (MPSTME), NMIMS coupled with summer internships at various reputed organizations has helped them achieve overall personality development and made them confident to face the challenges of the corporate world.

The brochure is designed by the students themselves and showcases MPSTME and the class of 2011 for your reference. I hope most of your queries will be answered by this brochure itself. However, Please do feel free to contact us at any stage if you need any input from our side. It will be a pleasure for us to oblige.

We look forward to your active participation in the placement season 2010-11.

Dr. Pradeep Kumar
Dean, Technology Management, NMIMS

NMIMS ...Transcending Horizons

NMIMS has been aggressively practicing the spirit of 'Transcending Horizons' since 1981. The School of Business Management has been among the top 10 Management Institutes for more than a decade, presently is at 7th position. Over last few years, Narsee Monjee Institute of Management Studies (NMIMS) has initiated many innovative programs through the following schools of excellence.

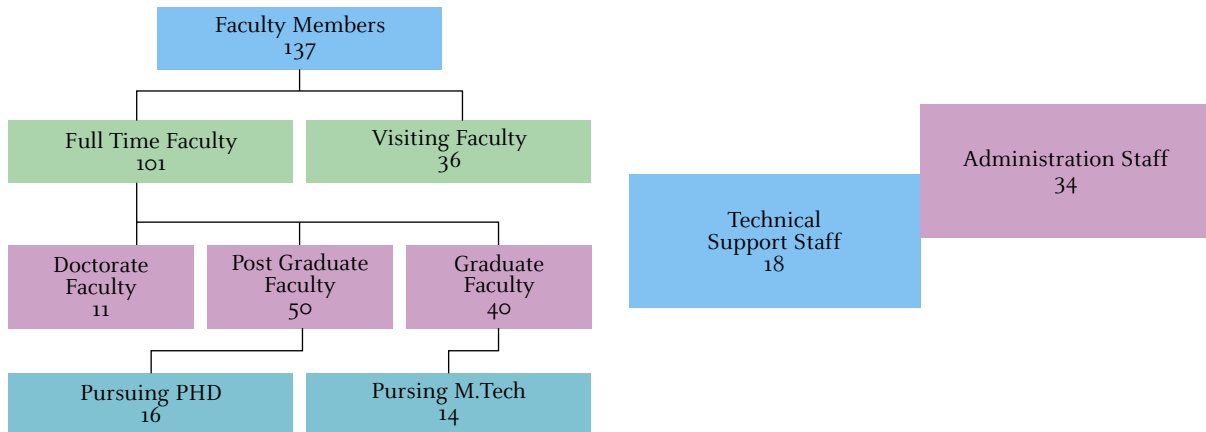
- School of Business Management
- Mukesh Patel School of Technology Management and Engineering
- School of Pharmacy and Technology Management
- Balwant Seth School of Architecture
- School of Science
- Anil Surendra Modi School of Commerce
- Narsee Monjee College of Commerce & Economics
- School of Distant Learning
- Academy of Aviation

NMIMS follows the pattern of Harvard Business School with case based Management Studies. The students from NMIMS institutions are very much sought after by the recruiters from eminent organizations across the country. Due to high demand, NMIMS have already started with their institution in Bangalore and are setting up institutions in Chandigarh and Hyderabad.

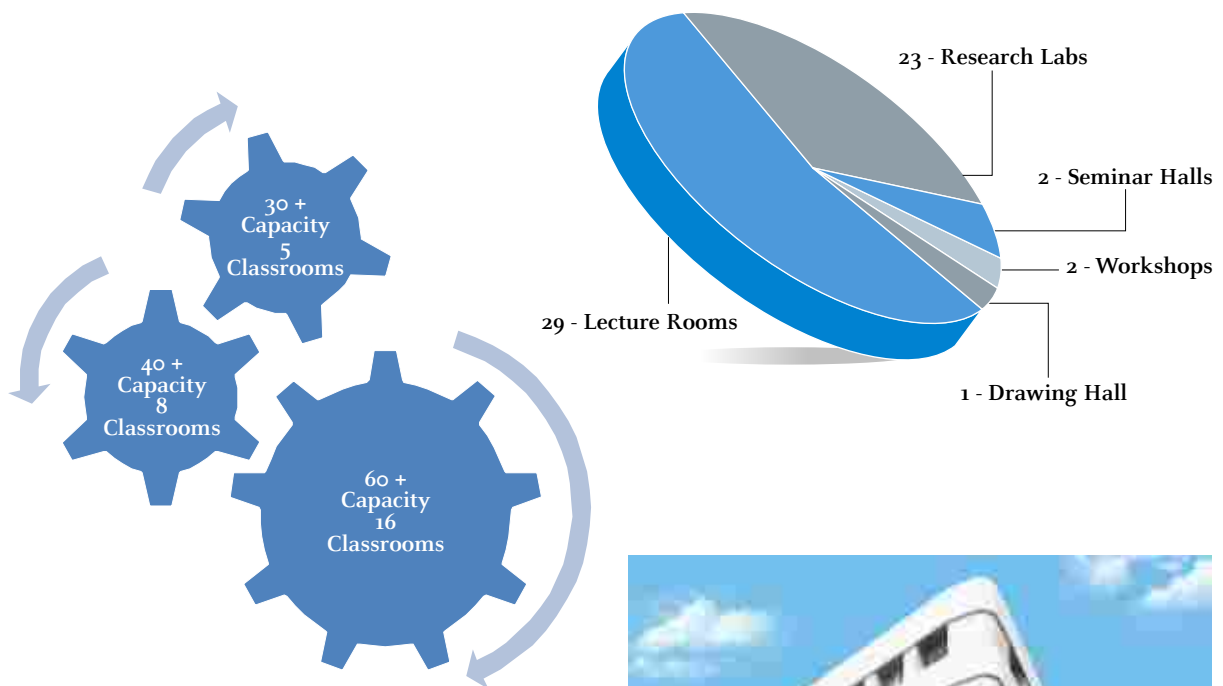


Architectural vision

Mentors & Support Staff



Academic Resources

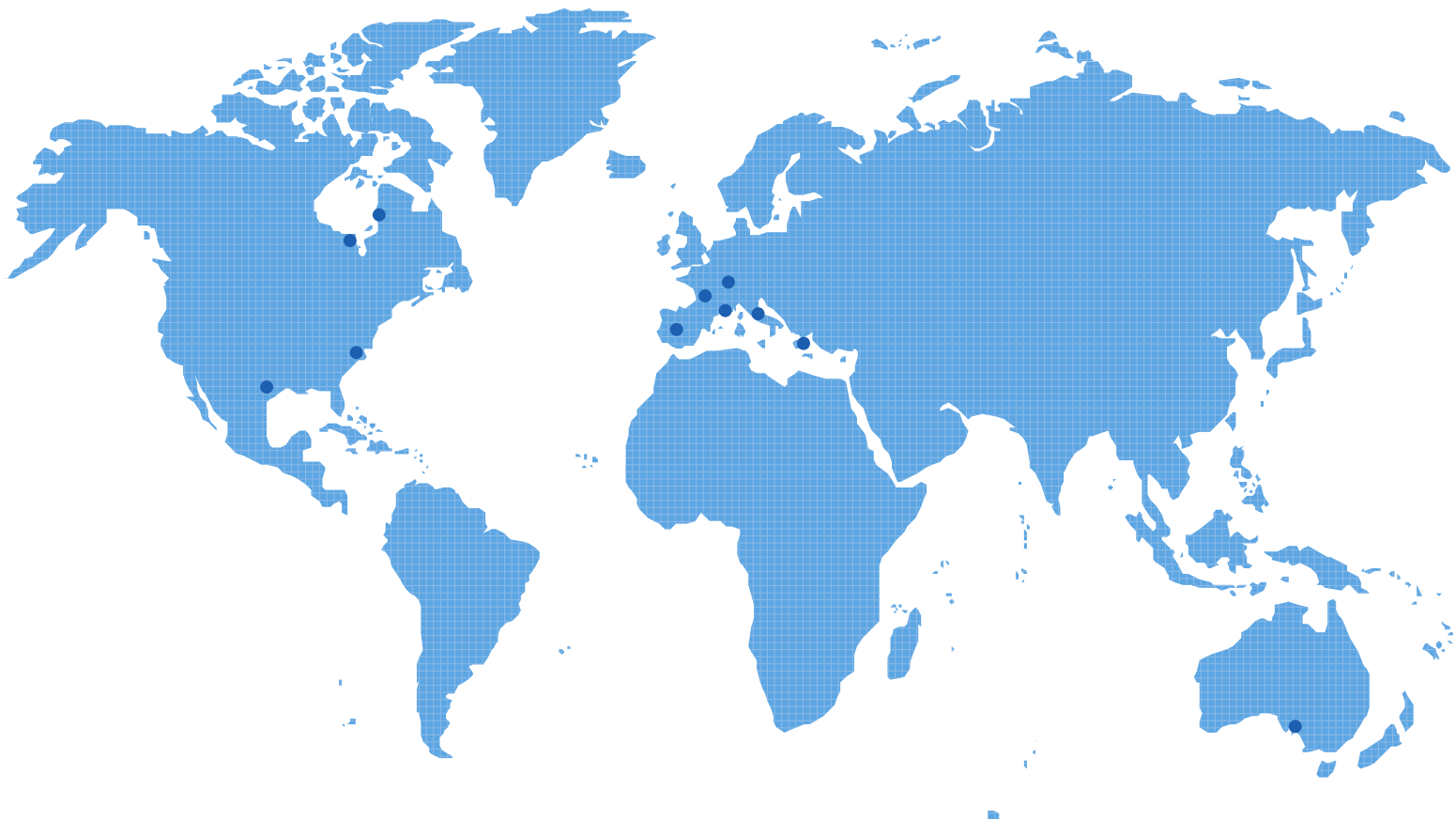


- 500 + workstations with 3mbps leased lines internet connection.
- Wi-Fi connectivity round the clock.
- Air-conditioned class rooms and ceiling mounted LCDs.
- Branch library of NMIMS with 8000 + books and 73 journals with integrated specialized library software IIMS.



International Relations of NMIMS

1. **Athens University of Economics and Business, Greece**
Family Business Programme and
MBA in Entrepreneurship
(Student and faculty exchange)
2. **Case Western Reserve University, Cleveland, Ohio**
MOU has been signed.
3. **ESSCA, Angers France**
Student and faculty exchange
4. **ESSCA, Budapest, Hungary**
Student and faculty exchange
5. **EUROMED, Marseille France**
Student and faculty exchange
6. **ESC ROUEN, France**
Student and faculty exchange
7. **Grenoble Ecole de Management, Grenoble, France**
Student and faculty exchange.
8. **Harvard Business School, Cambridge, USA**
Faculty exchange
9. **Royal Melbourne Institute of Technology (RMIT), Melbourne, Australia**
MOU has been signed.
10. **Senaca College of Applied Arts & Technology, Toronto, Ontario, Canada**
MOU has been signed.
11. **University of Houston, College of Engineering, Houston, Texas**
MOU has been signed through MPSTME for
faculty exchange



HODs Speak



Dr. S.D. Bhagwat | Sr. Professor & HOD (Electronics Engg.)

The focus of the electronics department at MPSTME is to prepare a holistic course structure for our students. Interactive projects, seminars and workshops are organized to allow students to practice what they learn. A culture of R&D is inculcated in the students to temper their inquisitiveness. All these aspects of education add up to present to the industry trained engineers whose willingness to learn never fades. I am sure that the efforts of the staff and students will bear fruit and make our young engineers vital assets to the companies that recruit them.

Dr. K. D. Desai | Professor & HOD (Electronics & Telecommunication)

Curriculum is updated yearly in consultation with the Industry experts. Representatives of leading Telecomm companies deliver special lectures. The college also offers specialized electives such as Speech Processing, broadband technology and Data Compression & Encryption, allowing the students to mould their own course structure. All this internship and projects has helped our students get themselves placed at leading companies.

With substantial autonomy, combined with the effective use of teaching methodologies like seminars and presentations improve understanding of Telecommunications and the Telecomm industry as a whole.



Dr. Vijay Raisinghani | Professor & HOD (Information & Technology)



The IT scene, globally, had its turmoil and is now back on the saddle again. The industry is growing at a fast clip and the need for quality IT professionals is on the rise. MPSTME's Department of Information Technology ensures that the continually evolving curriculum considers industry needs. We have ensured that the students are provided quality inputs through research oriented faculty. We ensure that the students have in-depth awareness of the latest technology through technical research papers, technology market research, industry internships, innovative projects, participation in technology conferences and competitions. Industry expertise is brought in through academic projects with industry collaboration, and guest sessions by industry experts. The department runs collaborative programs with CISCO, leading to CCNA certification.

Mr. Pravin Shrinath | Associate Professor & HOD (Computer Science)

The Computer Science graduates from MPSTME are technically and analytically skilled enough to perform in any situation they face. The courses conducted in the institution as part of the curriculum help in strengthening the student's problem solving abilities, enabling them to extract an efficient solution. The wide range of electives offered to the students from the 3rd year onward allow them to broaden their minds, and gain the knowledge and research oriented approach that will aid them in excelling in the Industry.



Accolades

- NMIMS Parent Institute SBM has been **amongst top 15** institutes of India in various parameters consistently.
- Careers 360 magazine of Outlook has rated MPSTME in AA category.
- **Outlook B-School Ranking 2010**, ranks NMIMS 12 nationally, **5th in private B-School & 4th in West Zone**.
- **131 Research Papers** published and presented by MPSTME faculties in various National & International Conferences.
- B.Tech Students Selected to represent at the **NASA's 17th Annual Great Moon Buggy Race** held at **Huntsville, Alabama, USA in April, 2010**.
- **2nd Best Project Award (Software Category)** at “MIND'S EYE – 09”
- **Best Presentation Award** at National Level Competition “MIND'S EYE – 09”.
- B.Tech (EXTC) Students represented India as **Foreign Delegates at Asian Youth Energy Summit 2009**.
- Winners of the “The Great Mind Challenge” of IBM and declared 'Best in Maharashtra', awarded the 'Certificate of Excellence' & Trophy by IBM.
- **Best College Award for Industry Institute Interaction at all Asia Level**.
- **2nd prize** in the event “Imagine It!” Held at **SJMSOM, IIT Mumbai** initiated by **MIT STANDFORD University**.
- Student of MPSTME initiated and contributed toward the “**Online Admission Procedure**” for Junior College Admissions which was accepted by Mrs. Sheila Tiwari, Deputy Director Education, Mumbai
- Through **AIESEC-MPSTME** chapter students are selected for **International Internships**.
- **Dr. Pradeep Kumar Garg** awarded the **Best Teacher in IT** in the 17th Business School Affaire and Devang Mehta B- School award.
- **PMI Mumbai Chapter's** first ever student branch was launched last year.
- Mr. Sudeep Thepade was **selected** as the member of **International Advisory Board** for **IJCEE(International Journal of Computer and Electrical Engineering)** and won the **best paper award** at **Springer International conference on contours of Computing Technology (ICCCT -2010)**, **BGIT, Mumbai**.



Students with their Moon Buggy at NASA

Best Practices

Guiding Principles

Providing Engineering training of the Highest Standards.
Developing Center of Excellence in Research.

Industry Participation Programme

- Specially designed Trimester system with proper planning to utilize the resources effectively and efficiently.
- Continuous industrial interaction and inputs of programme design and development.
- Sessions conducted by industry experts.

Continuous Evaluation Process

- Teaching and Evaluation scheme at par with International standards, awarding GPA's, (Grade point average out of 4.0), to promote a healthy competitive spirit among students.

Team Project

- Mandatory Technical paper presentation / project implementation from second year of the course.

Knowledge Enhancement

- Students have access to various e-library services and databases like the EBSCO, IEEE databases, Proquest, Science Direct for research and development.

Internships

- Mandatory four to six weeks internship in industries relevant to the branch of specialization to give industrial exposure to budding engineering students.

All Round Development

- Emphasis on extracurricular activities facilitating the process of maturing and development of the overall personality of the students to empower them to be truly global engineers.

Graduate Project

- Industrial project in the final year to develop new avenues and solve problems and industrial challenges using latest technologies.

Stretching Horizons

- Industry visits, Seminars, Workshops and Weekly guest lectures by internationally renowned faculties and industrial stalwarts to equip students with practical, technical and management knowledge.



Placement Diary



Prof. Nikhil Gala | Incharge-Corporate Relations & Placements

The successful completion of Placement Season for the batch of 2010 B.Tech, with 100% placements, was a testimony of faith reposed by corporate world in SVKM's NMIMS. The number of recruiters who participated in this year's placement stood at more than 15. This in itself is an achievement for the college, where the first batch of B.Tech was passing out.

The Placement process saw top notch recruiters vying to lure talent that SVKM's NMIMS MPSTME has become synonymous with offering coveted profile in traditional as well as niche domains. To add to this we are observing a surge of new partners joining the recruitment process for the upcoming year. All this has become possible because of the continuous growth in the 'Institute Industry' linkages.

Through summer internships the B. Tech students are provided an opportunity to feel the corporate world. This summer internship which a student has to go through at the end of his third year makes him industry ready. The crowning glory of the summer internship were the 145 companies, who picked up our students for training

The month of December 2009 to February 2010 was the placement season at MPSTME for B.Tech students. It was placement galore for NMIMS MPSTME as the student's across all the streams received employment offers from several of the country's best recruiters viz Infosys, Accenture, Tech Mahindra, Patni, HCL Technologies, HCL Comnet, Tavant Technologies etc. Our students have always been highly selective about the work profile which helps them sculpt the trail blazing career path that NMIMS has always been famous for students aiming to make a mark in a consulting domain were greeted with unparalleled opportunities from global consulting firms like Standard & Poor's Capital IQ, Intergreons Grail Research etc.

We are confident about our students that the students will be continuing to put in their best efforts and will carry on NMIMS tradition of transcending horizons.



Feedback by the companies

Infosys

The students from MPSTME surprised us as we were not actually expecting such a good performance. Their students are very polished, have put great efforts in acquiring skills during their project work and classrooms. They are very good with their communication skills and have good potential to scale up for the opportunities / challenges of the corporate that they shall enter.

Accenture

Quoted- "NMIMS students are industry ready and well groomed"

Tech Mahindra

Quoted- "Technically very strong - impressive, good at soft skills, very good hospitality"

Tavant Technologies

Quoted- "It was really nice to meet nice students after a long time. All the students I met were smart and our selection procedure was made difficult. This is a significant achievement considering it's the first batch"

Capital IQ - A Division of Standard & Poor's

Quoted- "The process was well coordinated."

HCL Comnet

Quoted- "Excellent hospitality, very good students during our interaction. Like to pick folks from here and have a long term association"

Eminent Recruiters

6 DEGREES	INDIAN OIL	PRECISION POWER
A.R. SOFTWARES	INDIGO ARCHITECTS	PRESTIGE
ABB LTD.	INFOSYS	QUINNOX
ACCENTURE	INMAC COMPUTERS	RADISINITY
AIG	INTELENET GLOBAL	RED HAWK
AIRCEL	IOCL	RELIANCE COMMUNICATION
AIRTEL	J & J	RELIANCE INFOCOM
AKER SOLUTIONS	K ₃ WEB CREATION	RICASIL IND LTD
BASE TECHNOLOGIES	KE ELECTRONICS	RELIANCE INFRASTRUCTURE
BHEL	KEAN INDIA LTD	RIVER SILICA
BLACK HAWK	KPMG	RNRL
BSNL	L & T	SAMTEL
BULWARK	MAESTROS MEDILINE SYSTEMS	SCITECH
CAPGEMINI	MAGMA DESIGN AUTOMATION	SILICON CITY
CAPITAL IQ	MAHINDRA & MAHINDRA	SOFT COM SOLUTIONS
CDAC	MASTEK	SYNDROME - TECH
CONCEPT S&E PVT LTD	METTLER TOLEDO	TATA POWER
DUCAT, DELHI	MICROQUAL	TATA COMMUNICATION
EDELWIESS	MINDCRAFT	TAVANT TECHNOLOGIES
EMNET	MINNICENT TECHNOLOGIES	TECH MAHINDRA
ENERCON INDIA LTD.	MOSAIC	TCIL
ESSEN	MTNL	TCS
FAUR TECHNOLOGIES	NEC JAPAN	TECHNOPHILIA
GEO TECH	NOKIA SIEMENS	TECNIMONT ICB
GLOBAL TELECOM	NOKIA	TEJAS NETWORK
GRAIL RESEARCH	NTPC	TULIP
HCL COMNET	ONGC	VIDEOCON
HOLCIM	ONWARD TECHNOLOGY	VODAFONE
HCL INFO SYSTEMS	ORACLE	WIPRO
HP	PARAMOUNT COMMUNICATION	WTA SOLUTIONS
HSSA	PATNI	
HUAWAI	PCS	
IBM	PENTAGON ENTERPRISES	
IDEA	POLYGON	

Faculty

Name	Qualification
Dr. D. J. Shah, Dean	Ph.D. (Tech.), DMS, M.Chem.,
Dr. Pradeep Kumar Dean - (Technology Management)	Ph.D., PGDIE, B.Sc., B.Tech. (Mech.Engg.),
Mr. R.C. Agarwal	FCA, CA, B.Com., CAIIR
Mr. V. Seshadri	DMS, B.Tech.
Dr. H. B. Kekre	Ph.D. (System Identification)
Dr. Anant Jhaveri	Ph.D. (Tech.) - Chemical Engineering
Dr. S. D. Bhagwat	Ph.D. (Inst. & Ctrl.), PDOM, M.E. (Etrx.), B.E. (Electrical / Etrx. Engg.)
Dr. K. D. Desai	Ph.D. (Tech), M.E. (Electrical, B.E.(Electrical)
Dr. Vijay Raisinghani	Ph.D. (IT), M.Tech. (IT), B.E. (Machine Tools Engg.)
Mr. Rajesh Y. Patil	M.E. (Production Engineering), B.E.
Mr. Pravin Shrinath	M.Tech. (Comp. Engg.), B.E. (Computer)
Mr. Amal Sankar Roy	M.Tech. (Ind. Engg. & Mgmt.), B.E. (Mech.)
Mr. Ketan Shah	PGDCA, PDMMSSE, M.E. (Electronics), B.E.
Mr. Kedar Subramanian	MBA (Finance & IT), B.E. (Comp.)
Dr. V. P. N. Padmanaban	Ph.D. (Physics), M.Sc.
Mr. Pintu Shah	PGDIT, B.E., CCNA, CCI
Ms. Nishita Parekh	MBA (HR), B.E. (Chemical)
Ms. Pratidnya Hegde Patil	M. Tech. (IT), MCA, PGDST, DCAT
Ms. Rashmi K. Bhatia	M.Tech., AMIETE, Dip. in (Elec.)
Ms. Anushree Chaturvedi	M.Sc. (Chem.)
Ms. Vaishali Kulkarni	M.Tech., B.E. (Electronics)
Mr. Girish Bagale	M.Tech. (Prod. Tech. & Mgmt.), B.E. (Auto), Dip. in (Mech.)
Ms. S. Nagalakshmi	M.Sc. (Mathematics)
Ms. Rukhsana Khan	MBA (HRD), M.Tech (EXTC), ADCSSA, B.E. (Electronics)
Ms. V. R. Lakshmi Gorty	M.Phil. (Mathematics), M.Sc., B.Sc.
Mr. Sawankumar R. Naik	M.Tech. (Production Technology & Management)
Mr. Nikhil Gala	M.Tech. (EXTC), B.E. (EXTC)
Mr. Avinash More	B.E. (Electronics)
Ms. Sheetal Gonsalves	M.Phil., M.Sc. (Mathematics)
Mr. Sanjay Sange	M.E. (Computer), B.E. (Industrial Electronics)
Dr. Ajay Phirke	Ph.D., M.Sc.
Ms. Vandana Kotak	M.Phil., M.Sc. (Mathematics)

Faculty

Name	Qualification
Mr. Manoj Sankhe	M.E. (Digital Electronics), B.E. (Electronics)
Ms. Anjana Rodrigues	B.Tech. (EEE)
Dr. Priy Brat Dwivedi	Ph.D., M.Sc. (Chemistry), NET
Ms. Prashasti Kanikar	B.E. (Computer Engg.)
Mr. Abhay Kolhe	MBA (Finance), M.E. (Computer Engg.), B.E. (Computer Engg.)
Ms. Krishna Palod	MCA
Mr. Ashish J. Deshmukh	M.E. (Production Technology & Management)
Ms. Shilpa D'Cunha	M.Sc., B.Ed.
Ms. Shubha Puthran	B.E. (Computer Engg.)
Ms. Dimple Parekh	B.E. (IT)
Ms. Sudarsana Sarkar	M.Phil., MBA (HR), M.A. (English Literature)
Ms. Cheruvu Bharathi	M.Phil., PGSTM, M.Sc. (Pure Mathematics)
Ms. Sakshi Sharma	B.Tech. (Computer Engg.)
Mr. Avinash Tandle	B.E. (EXTC)
Ms. Kanchan Bakade	M.Tech (R.F. and Microwaves), B.E. (EXTC)
Ms. Rakhshan Anjum Shaikh	B.E. (EXTC)
Mr. Mahesh Maurya	B.E. (Computer Engg.)
Ms. Rekha Vig	B.E. (EXTC)
Ms. Manisha Tiwari	MCA, B.Sc. (Mathematical Science)
Mr. Sudeep Thepade	M.E. (Computer Engg.), B.E. (Computer)
Ms. Pallavi Halarnkar	B.E. (Computer Engg.)
Mr. Rahul Pathare	M.Tech (EXTC), B.E. (EXTC)
Ms. Pankti Doshi	B.E. (Computer Engg.)
Mr. Dharendra Mishra	M.E. (Computer Engg.), EMCPA, B.E. (Computer)
Ms. Mamta Ubnare	M.Tech (Computer Engg.), B.Tech. (IT)
Ms. Sonal Parmar	M.Tech. (Electronics Engg.), B.E. (EXTC)
Ms. Sonali Shukla	M.Tech., BCA, B.E.
Ms. Manjusha Joshi	M.E. (Electronics), B.E. (EXTC), Dip. (IT & CM)
Ms. Alpa Reshamwala	M.E. (Computer Engg.), B.E. (Computer Engg.)
Ms. Shivangi Borasia	B.E. (IT)
Mr. Vipul Gohil	B.E. (Electronics), Diploma (Industrial Electronics)
Ms. Ketki Deshmukh	M.Tech. (EXTC), B.E. (EXTC)
Ms. Tazeen Sheikh	B.E. (Electronics), Diploma (Industrial Electronics)

Faculty

Name	Qualification
Mr. Mathew Rejo Rajan	B.E. (EXTC)
Mr. Vinod Jain	M.S. (VLSI Design & Comp. Architecture), B.E. (Electronics Instr.)
Ms. Rupashree Baral	Ph.D, MA (IR & PM)
Ms. Jinu Kurian	M.Sc.
Mr. Vijay Katkar	M.Tech (Computer Engg.), B.E. (Information Technology)
Ms. Umamaheshwari	B.E. (Computer Engg.)
Ms. Krupa Mehta	B.E. (Electronics), Dip. Electronics
Ms. Chetashri Bhadane	B.E. (Computer Engg.)
Ms. Binny Khanna	M.Tech (CCS), M.Sc.(CS), B.C.A
Ms. B. Swarnalata G Rao	B.Tech (Computer Engg.)
Dr. Pretida Jani	Ph.D. (EXTC)
Ms. Varsha Mali	B.E.(Computer Engg.)
Ms. Grishma Kulkarni	MBA (Strategy), B.H.Sc. (Hospitality, Admin. & Mgmt.), Dip. (T&T)
Ms. Ruta Ajgaonkar (TA)	B.E. (Computer Engg.)
Ms. Arushi Sachdeva (TA)	B.E. (Computer Engg.)
Mr. Siddharth Patankar (TA)	B.E. (Electronics)
Mr. Kushal Adhvaryu (TA)	B.E. (Computer Engg.)
Mr. Navin Kumar (TA)	B. E. (EXTC)





Technical committee
Enhancing technical skills through workshops, Projects, Technical paper presentations.

IEEE Student Chapter
Conducts Technical Workshops related to electrical and electronics domains.

Findrome
Organizes events, workshops and guest lectures from industry experts related to finance.

Association for Computing and Machinery (ACM)
ACM-MPSTME chapter activated since 2 years has organised various technical events.

MPSTME's Co-Curricular Activities

The Marketing Club 4C
Collect, Connect, Commence and Context. The marketing club 4C intends to focus on its core competency "Marketing".

Computer Society of India (CSI)
Organises annual technical festival "Taqneeq" followed with other technical events.

National Conference in Information and Communication Technology (NCICT)
Platform for budding engineers and research fraternity from academics and industry.

Project Management Institute (PMI)
Mumbai chapter's first ever student branch facilitates students understanding of project management and gives opportunity to interact with industry professionals and practitioners.





Zistatva
The cultural committee organizes various events to imbibe and enhance cultural values.

Sports Committee
Organizes various sports events including annual sports festival.

AIIESEC-MPSTME
chapter students are selected for **International Internships**

Prism
Aims at enhancing soft skills to empower the students to achieve all round professional success.

MPSTME's Extra-Curricular Activities

The Editorial Board
Official publication house pasting together snippets of life at MPSTME and brings young budding literary talents.

Colloquium
Institute-Industry interface that brings in accredited views of highly successful people across different industries.

Social Responsibility Forum
Events designed to sensitize young engineers to the responsibility towards society.

Sattva
National level mega festival comprising of technical and cultural events.

Dean's letter	1
Notice & Structure	2
Events & Achievements	3
MPSTME Cell Activities	4
Internship Roundup	7
MPSTME at Umang '08	9
Interviews	10
Being Olympians	13

