

**A LEGACY OF QUALITY.
A FUTURE OF GROWTH.**

BOUQUET OF COURSES





The Legacy

In 1981, Shri Vile Parle Kelavani Mandal (SVKM) established Narsee Monjee Institute of Management Studies (NMIMS) to meet the growing demand for management education.

The consistent academic quality, research focus, faculty from top national and global institutes and strong industry linkages at NMIMS have placed it amongst the nation's prime centers of educational excellence and research. In 2003, NMIMS was declared a deemed-to-be university under section 3 of the UGC Act 1956 and Category-I in Graded Autonomy Regulation, 2018 by UGC/MHRD.

With the legacy of 41 years, NMIMS has grown to being not only one of the top 10 B-Schools in India but also emerged as a multi-disciplinary University with eight campuses at Mumbai, Navi Mumbai, Indore, Shirpur, Dhule, Bengaluru, Hyderabad and Chandigarh and seventeen constituent schools that include Management, Family Business, Engineering & Technology Management, Pharmacy, Architecture, Commerce, Economics, Law, Science, Liberal Arts, Design, Performing Arts, Mathematical Science, Agricultural Science, Hospitality Management, Branding and Advertising and Distance Learning. In addition, we have 12 Centres of Excellence as well at the University.

Today more than 17000+ full-time students and 750+ full time faculty members are part of India's most sought after academic community i.e. NMIMS.

Recognition and Achievements

NMIMS has successfully carved a niche for itself among the country's premier educational institutions, a fact borne out by the many prestigious awards and honours to its credit:



**NAAC Accreditation
3.59 CGPA
(Mumbai Campus)**



**MHRD / UGC
Grant of Graded
Autonomy Regulation, 2018**

Schools at NMIMS

MUMBAI CAMPUS

- School of Business Management (SBM)
- Mukesh Patel School of Technology Management & Engineering (MPSTME)
- Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management (SPPSPTM)
- Balwant Sheth School of Architecture (BSSA)
- Anil Surendra Modi School of Commerce (ASMSOC)
- Sarla Anil Modi School of Economics (SAMSOE)
- Sunandan Divatia School of Science (SDSOS)
- Kirit P. Mehta School of Law (KPMSOL)
- NMIMS Global Access School for Continuing Education (NGA-SCE)
- Jyoti Dalal School of Liberal Arts (JDSOLA)
- School of Design (SOD)
- Pravin Dalal School of Entrepreneurship & Family Business Management (PDSE&FB)
- School of Performing Arts (SoPA)
- School of Mathematics & Statistics (SoMS)
- School of Branding and Advertising (SOBA)

HYDERABAD CAMPUS

- School of Business Management (SBM)
- School of Law (SOL)
- School of Commerce (SOC)
- School of Science (SOS)
- School of Pharmacy & Technology Management (SPTM)

BENGALURU CAMPUS

- School of Business Management (SBM)
- School of Commerce (SOC)
- School of Economics (SOE)
- School of Science (SOS)
- School of Law (SOL)

SHIRPUR CAMPUS

- Mukesh Patel School of Technology Management & Engineering (MPSTME)
- School of Pharmacy & Technology Management (SPTM)
- School of Agricultural Sciences & Technology (SAST)

NAVI MUMBAI CAMPUS

- School of Business Management (SBM)
- School of Commerce (SOC)
- School of Technology Management & Engineering (STME)
- School of Law (SOL)
- School of Science (SOS)
- School of Hospitality Management (SOHM)
- School of Economics (SOE)

INDORE CAMPUS

- School of Business Management (SBM)
- School of Commerce (SOC)
- School of Technology Management & Engineering (STME)
- School of Law (SOL)
- School of Science (SOS)

DHULE CAMPUS

- School of Commerce (SOC)
- School of Law (SOL)

CHANDIGARH CAMPUS

- School of Business Management (SBM)
- School of Commerce (SOC)
- School of Law (SOL)

CENTERS OF EXCELLENCE

- Atal Incubation Centre
- Centre of Interior Environment & Design
- Centre of Textile Functions
- Jasani Centre for Social Entrepreneurship and Sustainability Management
- Academy of Aviation
- Accenture Centre for Innovation in ERP
- BOSCH-REXROTH Research Centre of Excellence in Automation Technology
- Centre of Excellence in Analytics & Data Science
- NMIMS Centre for Executive Education
- The Department of Life Skills
- Center for Disruptive Technology
- Center for International Studies

Faculty Profile & Curriculum Development

NMIMS prides itself on its academic rigour. The members of faculty are well known in their respective fields for their knowledge, industry interaction and research and consultancy work. They are carefully chosen and complement each other as a team.

NMIMS is well known for its rich and innovative curriculum. The syllabus for each course is comprehensive and updated regularly in consultation with the Board of Studies and through interaction with industry professionals and academicians. Thus the courses anticipate and prepare participants to meet changing industry requirements.

The Faculty as well as the doctoral and graduate students contribute frequently to leading international and national research journals in their respective fields.



Industry-Academy Partnership

Proactive measures have enhanced NMIMS' partnership with industry through Research, Consultancy, Management Development Programs and student driven projects. Its Social Enterprise Cell epitomises its belief in social responsibility.

Student Activities

The focus at NMIMS is on the development of a "complete student" by providing a learning environment that is not only intellectually stimulating, but also socially responsible. Corporate Social Responsibility is part of every course at NMIMS. Students are encouraged and supported to participate in various national and international contests. The students of NMIMS have been winning many awards in various contests such as Business Simulation Games, Business Strategies, ET-Wharton B-Plan Contest, Best Summer Projects, BMA Dandekar Trophy & AIMA National Competition for Management Students, to name a few.

International Collaboration

The Vision of the University is to be a globally admired University by 2030. To achieve this and to provide maximum exposure to our students and faculty we have collaborated with Universities across the globe.

These collaborations explore various opportunities as below:

Student Exchange Programs: Our students study a semester or two at our partner University abroad. Similarly, International students study for a semester at NMIMS University.

Faculty Exchange Programs: Our highly qualified and expert faculty travel abroad to our partner university for teaching assignments. Similarly, International faculty visit NMIMS campus.

Research Collaborations / Colloquiums / Seminars and Conferences: We work with partner universities for cutting edge research collaborations.

Articulation Agreements / Twinning Agreements: Our students study a part of their programs at NMIMS and then complete the rest of the program at a partner University abroad.

We believe this is not only an exchange of students, but it is a great confidence boosting personality development exercise which provides an opportunity to see the world, take in a new culture, hone language skills, discover new interests and make new friendships that may last a lifetime. To provide maximum opportunities to our students we have established international linkages with the following universities:

- Purdue University, USA
- Virginia Tech, USA
- University at Albany, State University of New York, USA
- University of Bristol, UK
- King's College London, UK
- Dalhousie University, Canada
- Columbia University, School of Professional Studies, USA
- Stevens Institute of Technology, USA
- Stony Brook University, State University of New York, USA
- University of California Riverside, USA
- University of South Florida, USA
- University of Texas at Dallas, USA
- University of Dallas, USA
- Clark University, USA
- Florida International University, USA
- University of Missouri – Kansas City, USA
- Illinois Institute of Technology, USA
- University of Memphis, USA
- University of Guelph, Canada
- University of Leeds, UK
- University of South Australia, Australia
- University of Canberra, Australia
- University of Wollongong, Australia
- Western Sydney University, Australia
- The University of Lausanne, Switzerland
- EDHEC Business School, France
- KEDGE Business School, France
- ESSCA Ecole De Management, France
- IESEG School of Management, France
- Grenoble Ecole de Management, France
- NEOMA Business School, France
- HHL Leipzig School of Management, Germany
- Europa Universitat Flensburg- EUF, Germany
- University of Erlangen-Nurnberg, Germany
- Abdullah Gul University, Kayseri, Turkey
- The University of Queensland, Australia
- The University of Western Australia, Australia
- University of Essex, UK



Infrastructure

NMIMS offers world class infrastructure with fully air conditioned classrooms, seminar and conference halls along with state-of-the art audio and video aids for long hours of teaching and interactive participation. The new campus is at par with any of the best global B-School Campuses; it is Wi-Fi enabled and incorporates the needs of differently abled participants.



Prof. Y. K. Bhushan Information & Knowledge Resource Centre (Library)

NMIMS Resource Centre is a well-furnished and air-conditioned library spread over 15,000 sq.ft. It has rich collection of books, journals (National/International), audio-visuals, CDs, VCDs, annual reports, management games, newsletters, etc. The centre also houses news clippings, newsletters and case studies. It aims to serve the needs of Faculty, Research Scholars, Students and other members of the centre by providing an excellent collection of literature. NMIMS libraries are automated with Koha library automation software along with implementation of The RFID Technology in central for the smooth functioning. The Resource centre has a diverse collection of more than 52,000+ books covering all aspects of business and management which even includes areas related to Economics, Behavioral Sciences, IT, Law, Engineering, etc. This also includes 89+ National and International periodicals and journals carefully archived with back dated issues. A rich collection of online resources is the highlight of the resources centre. It has 36 online databases which offers a vast knowledge base for its members. The e-resources comprise 184000+ e-books, 68000+ e-journals, enormous collection of data and reports.

The Centre provides a dedicated digital library with 30 machines where students can access databases and A-V material. Along with this, the NMIMS Resource Centre is also equipped with a Bloomberg lab of 12 terminals for the use of researchers in finance and marketing field. A dedicated section of research methodology collection is made available to the researchers to learn and engage in research activities. The centre has an open access system facilitating free use of material on the shelves. It has a separate Reading Hall with ample seating capacity. In addition to the regular services, NMIMS provides facilities like inter-library loans, reprographic section to make extraction of information easier. In order to encourage a habit of reading culture the library also conducts book exhibitions.

Every year the Resource Centre organizes workshops/seminars/conferences for library professionals.

The centre has institutional membership with BMA (Bombay Management Association), MANLIBNET (Management Library Network).



Computer Lab

SVKM's NMIMS helps deliver education using latest technology with multiple links (ISP-Internet Service Provider) connectivity, which will ensure 100% uptime and connectivity to students. All our schools are interconnected using IP telephony system and centralized networking, which ensures better control over systems and security. Datacenter hosts major applications like SAP, Video Conferencing solution which connect all our institution for lecture delivery, Black Board-Learning Management System, Document Digitization, centralized authentication mechanism (SSO). All these use latest technology of Virtualization using VMware. We have consolidated our IT infrastructure to have IT Security control and to provide best IT services to our students.



AIC-NMIMS Incubation Centre

AIC-NMIMS Incubation Centre is the trademark and brand name of the Atal Incubation Centre established at NMIMS (Deemed-to-be-University) with the support of Atal Innovation Mission, NITI Aayog, Govt. of India. Located at the state-of-the-art NMIMS School of Business Management campus in Mumbai.

Currently AIC-NMIMS has incubated 59 start-ups focusing on health-tech, IT/IoT, Edu-tech, fin-tech, social media, eco-tech and FMCG products. These entrepreneurs were chosen from 4 Cohorts programs for Incubation. These 59 start-ups are selected from 1500+ applications received and shortlisted through a rigorous process of evaluation.

The Start-ups incubated at AIC-NMIMS are provided with incubation services such as mentoring from Industry Experts and business Leaders, training, workshops, dedicated support services for compliance, Marketing, Tech & HR. AIC NMIMS also provides investment facilities to start-ups and have come up with 25/7 network with more than 400+ investors onboarded. Today, AIC NMIMS has hosted 3 investor conclaves till date & its 10 start-ups have got funded amounting to 7.2 Crores of funding in two years.

Recently in August 2020, "The Renal Project" Incubatee at AIC NMIMS received its second round of funding of \$300k from the bunch of angel investors.





IT Infrastructure as a service – Iaas

To provide best in class service to our students, faculty and other staff members, we ensure our infrastructure platform upgraded regularly and match the world standards. We have adopted few new best in class technologies like SDWAN to connect all our campuses seamlessly providing one single logical access to various services. We have adopted cloud for various services across institutions. IT infrastructure is provided with the latest state-of-the-art facility at Hyderabad, Chandigarh, Bangaluru, Dhule, Shirpur and other ongoing and upcoming projects. Most students services are now online and we continue to thrive and achieve new heights with digital transformation. The online connectivity through various IT media such as Zoom, Webex, Microsoft Teams, etc., has been improved and perfected.

Education has truly been converted into ITES (Information Technology Enabled Services), True to the adage “Necessity is the mother of Invention”, we have introduced Wi-Fi 6 to uplift the computing standard and the speed. Wi-Fi 6 is capable of a maximum throughput of 9.6 Gbps across multiple channels compared to 3.5 Gbps on Wi-Fi 5. The speed has increased to 250% compared to the earlier system. The other important change is increasing the RAM from 4 GB to 8 GB, in all new PCs, which will enhance the performance at the desktop level.



Call Centre

Our call centre is equipped with state of the art technology which provides information services to existing and new students about various courses and related activities happening with our schools. Our centers supports services across India extending services in regional languages as well. Using cloud based salesforce CRM, we get complete insight of all the activities happening across India.



All Campuses are equipped with E-Library, Computer Lab and technology laboratories such as EMC, and Accenture Lab for students. Financial Lab-Bloomberg, Analytical Lab-SAS & SPSS, SAP education academy for students.

The Audio Interactive Language Lab

NMIMS has pioneered the initiative of scientifically assisting students in preparing for Group Discussions or Job Interviews by developing an Audio Interactive Language Lab on the campus. This move is mainly directed towards making the students display the right internal personality driven message to their recruiters during a corporate placement, group discussions or interviews.

Labs at School of Agricultural Sciences & Technology, Shirpur Campus

New laboratories are equipped with Physiology/Genetics, Entomology/Pathology, Agronomy/Horticulture and Soil Science.



Quantity Training Kitchen (QTK)

Located at the School of Hospitality Management, Navi Mumbai Campus, the kitchen is newly built and fully equipped for use by students throughout the year.



Design Labs

School of Design at Mumbai Campus is well-resourced with studio, two Builder's sanctum workshops, two Tinkering labs, two Rapid Prototyping labs, two Test Drive (Usability Labs) as well as a new lab called XR Reality Lab (AR/VR). The XR Reality Lab is constituted with Google car simulators.

Classrooms

All classrooms are equipped with Smart board, AV and Projection system, which help faculty to get connected to Internet and provide visual lectures, latest case studies, or live examples on current affairs / technology. Our campus is equipped with Flap barrier gates.

BSSA Studio

There are four brand new studios with modern amenities at the UPG Mithibai campus.

Accommodation for students

Hostel for Girls: NMIMS has a well furnished Hostel for Girls (limited seats), MKM Sanghavi Girls' Hostel, which is located close to the Campus. Along with this, we have hired Hostel rooms in residential areas.

Hostel for Boys: Limited seats are available at G. R. Jani Boys Hostel, which is 1/2 km away from the NMIMS campus. In addition to this, a few hostel rooms are hired in residential areas.

Mukesh R. Patel Auditorium

The state of the art auditorium with a combined seating capacity of 650+, acts as a common point for corporate learning and for conferences, events, student interactions, guest lectures and display student talent.

Semi Auditorium at NMIMS New Building

It has a seating capacity of 72 and covers an area of 1316 square feet.



Social Endeavours

NMIMS has a strong commitment to influence the quality of management in profit and non-profit organisations. The University believes that social responsibility is a key contributor to progress and that the principles and techniques of management are applicable to both the corporate sector and voluntary service organisations.



With the establishment of its Rotary Club of Bombay West Chair in Management of Non-Profit Organisations in 1991, NMIMS became one of the earliest institutions in this country to develop training in the voluntary sector. To institutionalise its social commitment the NMIMS has institutionalized Jasani Center for Sustainability Management & Social Entrepreneurship with the vision of sensitising the students, faculty members, alumni, corporates and human service organisations to continuously respond to the changing social realities through the development and application of knowledge for creating a sustainable society that protects and promotes the dignity, equality, social justice and human rights for all.

As a catalyst and innovator, the Center's mission is to create a new generation of business leaders and social entrepreneurs who are knowledgeable about and are committed to create a sustainable society. The Center's objectives serve as a bridge between academia, the corporate world and the civil society organisations. The research, as well as the teaching strengths combined with the experiential learning approach and guiding principles of the Center, connect sustainability-focused knowledge and research to students, businesses and civil society organisations.

The Center's work is spread over five broad areas:

- Knowledge development and dissemination
- MBA student's involvement in the social sector through We Care Civic Engagement Internship Programme for three weeks
- Increasing Awareness of Social Entrepreneurship through field intervention activities
- Developing academic programs in Social Entrepreneurship (Diploma/PTMBA in Social Entrepreneurship)
- Disaster Management

Scholarship

- Financial Assistance Scheme for full time students.
- Scholarship Program for full time students.
- Student Awards.



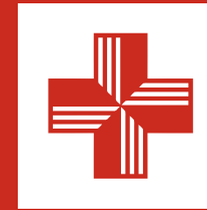
Business



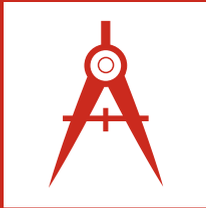
Entrepreneurship



Engineering



Pharmacy



Architecture



Commerce



Economics



Science



Law



Design



Arts



Branding & Advertising



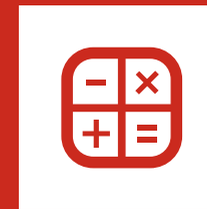
Music



Hospitality



Agriculture



Mathematical



Data Science



Aviation



Global Access



SCHOOL OF BUSINESS MANAGEMENT

MUMBAI, BENGALURU, HYDERABAD, INDORE, NAVI MUMBAI & CHANDIGARH

SBM has been globally recognized, in term of accreditation and international recognition. The business school has joined the league of top five percentage of business schools in the world after receiving the AACSB accreditation. The SBM educational experience aims to equip students with a bedrock of management skills to help them navigate through the complex business environment of today. A dynamic curriculum designed in conjunction with academics and industry practitioners, provides them the opportunities to master new skills and explore varied perspectives. The school has achieved the reputation of consistently adhering to a set of values that have further supported and strengthened its mission.

The School uses the case method as its chief pedagogical tool to bring to the classroom the real world business scenarios that provide compelling opportunities amidst challenging settings. The emphasis here is on practical knowledge and personalized learning. SBM has an abundance of intellectual capital in the form of faculty members who are renowned in their respective fields and are committed to creating a dynamic learning environment. Social sensitivity is the credo at SBM, where students are sensitized to respond to the changing social realities through the development and application of knowledge for creating a sustainable society.



MUMBAI CAMPUS



HYDERABAD & BENGALURU CAMPUS



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
-----------	----------	-------------	---------------------------------------

MUMBAI CAMPUS

MBA	2 Years	Bachelor's Degree in any discipline from a recognised University with minimum 50% marks in aggregate.	July NMAT by GMAC - Oct Case Discussion + Personal Interview
MBA Human Resources	2 Years	Bachelor's Degree in any discipline from a recognised University with minimum 50% marks in aggregate.	July NMAT by GMAC + Case Study + Group Exercise+ Personal Interview - Oct
MBA Pharmaceutical Management	2 Years	Bachelor's or master's degree in Pharmacy life, Medical Technology & Biotechnology, Life sciences, and MBBS, BDS, BHMS, BAMS, from recognized university with minimum 50% marks in the aggregate.	July NMAT by GMAC - Oct Written Test + Personal Interview
NMIMS University & Purdue University Dual Degree Program	2 Years	Bachelor's Degree from a recognized university with minimum 55% marks in the aggregate with maths or statistics or economics as a subject in their graduation.	NMAT/GMAT/GRE and CDPI process.
MBA in Decision Sciences & Analytics (NMIMS) & MS in Business Analytics & Information Management(Purdue University, Krannert School of Business)		The applicant should get minimum TOEFL score of 93 with minimum sub-section scores, IELTS score of 7.0 or higher with minimum sub-section scores will also accepted.	Submission of one Language Assessment Test- IELTS/ TOEFL for admission to Purdue University.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
MBA (Real Estate Management)	2 Years	<ol style="list-style-type: none"> 1) Bachelor's Degree in Civil/Mechanical/Architecture. 2) Bachelor's degree from a recognized University preferably with 2 years of Work experience in Real estate. 3) Candidates who have appeared for their final year degree examination can also apply, however their admission will be provisional and will be confirmed only after producing the results. 4) Submission of AIU equivalence certificate to confirm the eligibility for the program is mandatory for those candidates who have completed their Under-Graduation from overseas board / Universities. 	<p>March / April Personal Interview</p>
MBA Law	2 Years	<p>LL.B./B.A, LL.B./B.B.A, LLB/B.Sc, LL.B./LL.M. degree equivalent qualification (full-time/ part-time/ external/ open/distance) as per UGC guidelines (minimum 50% marks aggregate for all years).</p> <p>Candidates who have duly passed the final examination conducted by the Institute of Chartered Accountants of India, the Institute of Cost Accountants of India or the Institute of Company Secretaries of India (Any one).</p>	<p>Written Test conducted for MBA (Law) Program by NMIMS.</p> <p>OR</p> <p>Candidates with GMAT score of 600 & above (GMAT score of last 3 years will be considered)</p> <p>OR</p> <p>Candidates with score of 200 & above in NMAT by GMAC</p> <p>AND</p> <p>Personal Interview</p>
MBA Part-Time (Marketing, Finance, HRM, Operations, Data Analytics) specialisation will be offered in 2 nd year	2 Years	<p>Graduation from a recognized University in any discipline.</p> <p>Minimum 2 years of work experience in executive or supervisory capacity after completion of graduation and up to the date of written test/personal interview.</p> <p>Those candidates who have obtained their degree by doing a part-time course or through distance learning, correspondence courses, externally, open school from recognized University are eligible to apply and register as per UGC guidelines.</p> <p>The work experience should be full-time experience and should NOT include internships, projects, training period, trainee (management, engineering) etc.</p>	<p>Jan Entrance Test + Personal Interview March / April</p>

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
Part-Time MBA in Social Entrepreneurship (Weekend)	2 Years	Graduation in any Discipline & Minimum two years work experience with social sector organization (NGOs, Social Enterprise, Government departments, CSR / environment / Sustainability departments) either as full time staff or as volunteers.	Jan Essay Test + Personal Interview
Part Time Diploma in Social Entrepreneurship (Weekend)	1 Year	Graduation in any Discipline	Jan Essay Test + Personal Interview
Ph.D. in Management	4 - 5 Years	Master's degree or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree from a foreign educational Institution accredited by an Assessment and Accreditation Agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country for the purpose of assessing, accrediting or assuring quality and standards of educational institutions.	Jan / Feb Entrance Test + Personal Interview Presentation

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
-----------	----------	-------------	---------------------------------------

BENGALURU / HYDERABAD / INDORE / NAVI MUMBAI CAMPUS

MBA (Business Analytics)*	2 Years	Graduates in Engineering, Mathematics, Statistics or Commerce discipline with minimum 55% marks or equivalent CGPA from a recognized university. Preferred at least 1 year of full-time and relevant work experience before commencement of the program.	July NMAT by GMAC - Oct Case Discussion + Personal Interview
MBA	2 Years	Bachelor's Degree in any discipline from recognized University with minimum 50% marks in aggregate.	July NMAT by GMAC - Oct Case Discussion + Personal Interview
PGDM - Post Graduate Diploma in Management (Management Program for Executives)**	20 Months Weekend	Graduates with consistently good academic and work record, minimum three years of work experience after graduation.	Mar / June & Aug-Nov Group Discussion and Personal Interview



*At Hyderabad Campus

**At Bengaluru & Hyderabad Campus



PRAVIN DALAL SCHOOL OF ENTREPRENEURSHIP & FAMILY BUSINESS MANAGEMENT

MUMBAI

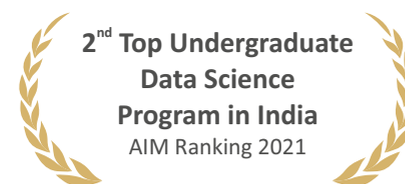
NMIMS Pravin Dalal School of Entrepreneurship and Family Business Management has continuously worked in fortifying the SME sector in India. Today we have over 4500 alumni who are names to reckon with in this sector. Many of them have started their own ventures and triumphed. The School's motto is to provide intellectual capital to those with easy sources of capital so that family business is professionalised and commands the due respect that it deserves.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
MBA (Entrepreneurship & Family Business)	2 Years	Bachelor's Degree in any discipline from a recognised University with minimum 50% marks in final year. Good oral and written communication, actual involvement in business. Total commitment to self improvement.	Jan /Feb Entrance Test Personal Interview
Integrated MBA for Family Business	5 Years	<ul style="list-style-type: none"> The Candidate must have passed 10+2 or equivalent exam - CBSE/HSC/IB/ISC with 60% and above including International Baccalaureate Diploma (IB Certificate awarded not eligible) in any stream from a recognized Board at first attempt. Candidates of CBSE, ICSE, should mention it on online registration form. 10+2 or equivalent aggregate marks of all the subjects for which candidate has appeared for (not best of four, five, six, seven). Candidates above 25 years of age are not eligible to apply. 	April Personal Interview + Entrance Test
MBA (Entrepreneurship)	2 Years	Bachelor's Degree in any discipline from Recognized university (Minimum 50% in Aggregate / final year)	Feb Business Aptitude Test + Personal Interview
Bachelors in Business Management & Marketing	3 Years	10+2 or equivalent exam HSC/CBSE/IB/ICSE/ISC with Minimum score 60% and above.	Dec / Jan NPAT or Personal Interview
Family Managed Business Administration (FMBA)	32 Weekends	A Graduate Degree from a recognized University or a Post-HSC Diploma in any discipline from a recognized Institute / University with a 24-month Business Experience. Diploma has to be a 3 year diploma. Actual involvement in one's family business.	June / July Personal Interview

Established in 2006, MPSTME has been focusing on the need of quality education in Engineering & Technology Management so as to produce technocrats who are sought by the society and industry.

The MPSTME, at the Mumbai and Shirpur Campus, has world class learning resources that include BOSCH Centre of Excellence in Industrial Automation, Accenture Centre of Excellence for Innovation in ERP, Blackberry Communication Lab and learning system of Blackboard, LUCAS-NULLE equipment in Telecommunication and Networking Labs, e-yantra (Embedded System and Robotics Lab) which facilitate competence and skill development as per current industry needs. It is also a part of the National project “National Mission for Education through ICT Empowerment of students and teachers through Synchronous & Asynchronous Instruction” managed by MHRD and IIT Bombay.



*ABET Engineering Accreditation Commission for Civil Engineering, Computer Engineering, Mechanical Engineering and Electronics & Telecommunication Engineering, Information Technology (Mumbai Campus Only). ABET Computing Accreditation Commission for Information Technology.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
-----------	----------	-------------	---------------------------------------

MUMBAI, SHIRPUR CAMPUS

MBA Tech. (B.Tech. + MBA Tech.) Dual Degree Integrated Program Engineering Specializations Information Technology Computers Data Science & Artificial Intelligence** Management Specializations Marketing (Digital Analytics) Finance (FinTech Blockchain) Operations & Supply Chain Business Intelligence & Analytics Strategy & Innovation	5 Years	10+2 or equivalent exam including international IB Diploma (IB certificate awarded is not eligible) with science or science vocational and obtained minimum 50% marks in PCM for Mumbai campus & 45% marks in PCM for Shirpur campus. Those awaiting their 10+2 exam result this year may also apply.	Dec / Jan NMIMS-CET / SAT / ACT
--	---------	---	---------------------------------------

B.Tech. Computer Science (Data Science)* (with an opportunity to pursue BS & MS from Virginia Tech, USA) - 311 Coordinated Initiative. Data Science# Artificial Intelligence#* Computer Science (Cyber Security)#* Mechanical* Civil* Mechatronics* Information Technology Computer Electronics & Telecommunication* Computer Science & Business System (in partnership with TCS)*	4 Years	10+2 or equivalent exam including international IB Diploma (IB certificate awarded is not eligible) with science or science vocational and obtained minimum 50% marks in PCM for Mumbai campus & 45% marks in PCM for Shirpur campus. Those awaiting their 10+2 exam result this year may also apply.	Dec / Jan NMIMS-CET / SAT / ACT
--	---------	---	---------------------------------------

B.Tech.* (6 Years Degree Program for 10 th Std.) Data Science Mechanical Computer Information Technology	6 Years	Candidate must have passed 10 th std. with 70% aggregate or in Maths and Science (all board).	Jan / Feb
---	---------	--	-----------

In academic collaboration with Virginia Tech, USA (7 subjects to be taught by VT Faculties)

*At Mumbai Campus

**At Shirpur Campus

Note: Earn B.Tech. (Hons.) with additional credit (in both B.Tech. & MBA Tech. Program)

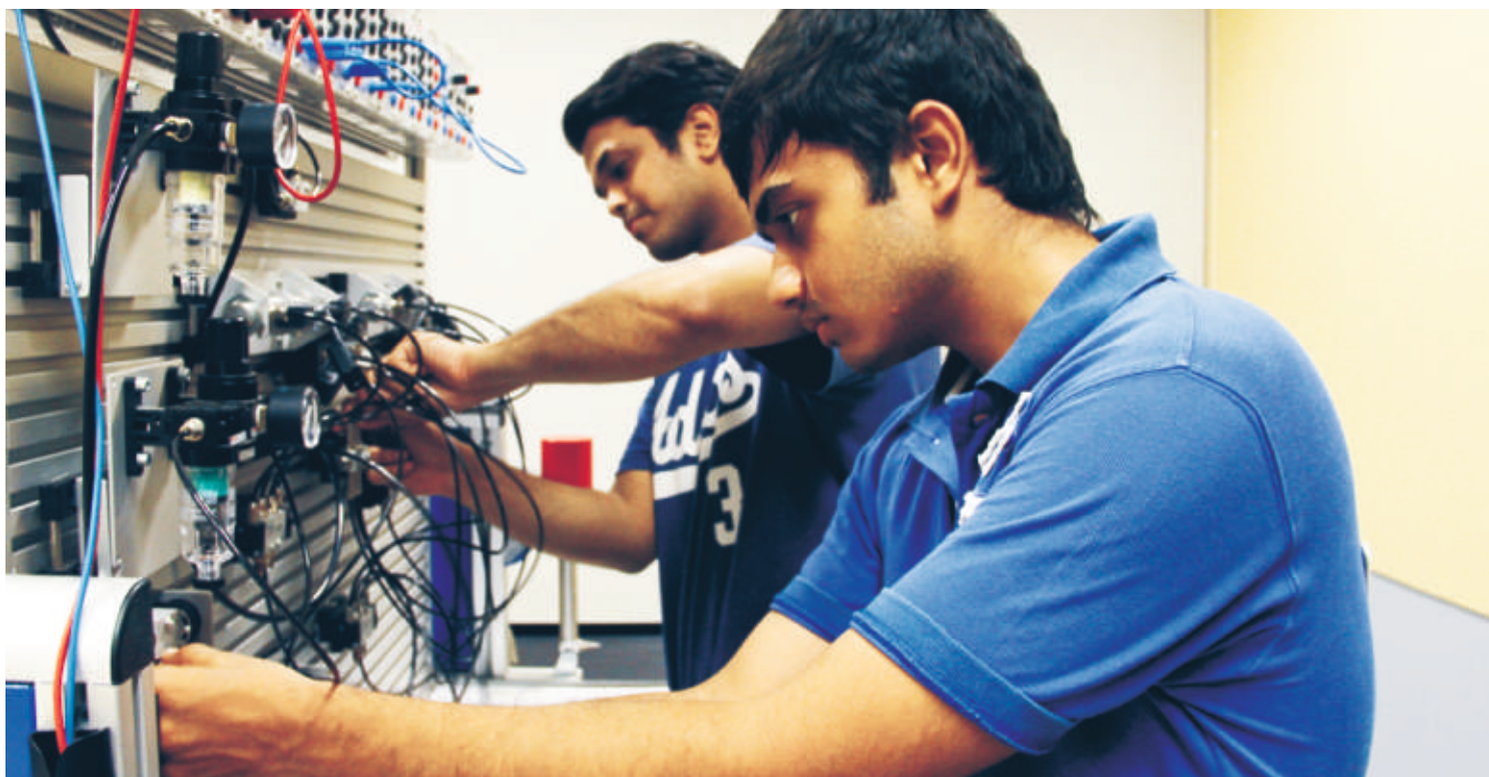
PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
Direct 2nd Year of B.Tech. & MBA Tech. Programs (Only for vacant seats)	3 Years	Diploma with first class. Candidates passing First Year of B.Tech./B.E with CGPA ≥ 3.00 out of 4.00 or equivalent marks (aggregate) and no Backlog of First year. Diploma candidates will be given preference. If any seats remain vacant thereafter candidates passing first year of B.Tech will be considered.	Performance of candidate in Diploma / 1 st year engineering examination.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
M.Tech.* Data Sciences & Business Analytics Artificial Intelligence	2 Years	Candidate must have minimum aggregate 60% marks or CGPA > 3.0 out of 4 in B.Tech. / B.E (all steams) or M.Sc: Maths, Statistics, Computer Sciences, IT, Electronics or MCA or AMIE or Any other equivalent UGC approved qualification for M.Tech. Note: Candidates appearing for final year are eligible to apply Candidates who have cleared their graduation by doing a part-time course or through distance learning, correspondence courses, externally, open school from recognized University are eligible to apply and register as per UGC guidelines.	April Personal Interview
Master of Computer Applications (MCA)*	2 Years	Bachelor's degree with 50% marks in Arts, Science, Commerce, Management or any other discipline. Candidates appearing for final year can also apply.	March / April Test + Personal Interview
Ph.D. Engineering, Technology Management and Textile	3-5 Years	For Eligibility Criteria, kindly visit www.nmims.edu	March / April Test + Personal Interview

*At Mumbai Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Tech. Textiles*	4 Years	10+2 science with PCM	Feb / March
Diploma in Textile Technology (DTT)*	3 Years	10th pass with English, Maths, Science subjects and with minimum 50% marks in aggregate.	May/June
Advance Diploma in Textile Wet Processing (ADTWP ADD)*	1 Year	B.Sc. in Chemistry Candidates appearing in final year can also apply.	May/June
Post Graduate Diploma in Textile Processing (PGDTP)*	2 Years	B.Sc. (Chemistry) passed only	May/June



*At Shirpur Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
MBA Tech. (B.Tech. + MBA Tech.) Dual Degree Integrated Program Computers Engineering	5 Years	10+2 or equivalent exam including international IB Diploma (IB certificate awarded is not eligible) with science or science vocational and obtained minimum 50% marks in PCM. Those awaiting their 10+2 exam result this year may also apply.	Dec / Jan NMIMS - CET
B.Tech. (Hons.)* Computer Science & Business System (in partnership with TCS)	4 Years	10 + 2 or equivalent exam with science or science vocational.	Dec / Jan NMIMS - CET



*At Indore & Navi Mumbai Campus

Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management (SPPSPTM), established under the auspices of SVKM'S NMIMS in 2006 is a pharmacy school which offers Doctoral, Postgraduate, Graduate and Diploma Programs in Pharmaceutical Sciences. The school is pioneer in introducing integrated programmes in pharmacy & management. The curricula designed by the school nurtures and develops young minds into responsible Pharma professionals who will contribute ethically to the future of Pharma Industry, Hospitals, Community, Society and Health-care system at large.

PCI Approved

AICTE Approved

MUMBAI CAMPUS

Ranked 14th
Best Pharmacy Schools
in the country
NIRF 2021

NBA Accredited

**Best School in
Pharmacy**
ET NOW India
2019

Platinum Ranking
AICTE-CII Survey
2020

Best College Trophy
Manzar 14.0 ICT
2019

**National Education
Award**
ABP News
2018

**Best Pharmacy
Institute**
DNA Innovative Education
Leadership Awards,
2018

**Educational
Excellence Award**
Indus Foundation,
2016

Best Educational Institute
in Pharmacy by World Education
Congress Global Awards

**Best Institute of
Pharmacy Award**
DNA and Star Group

SHIRPUR CAMPUS

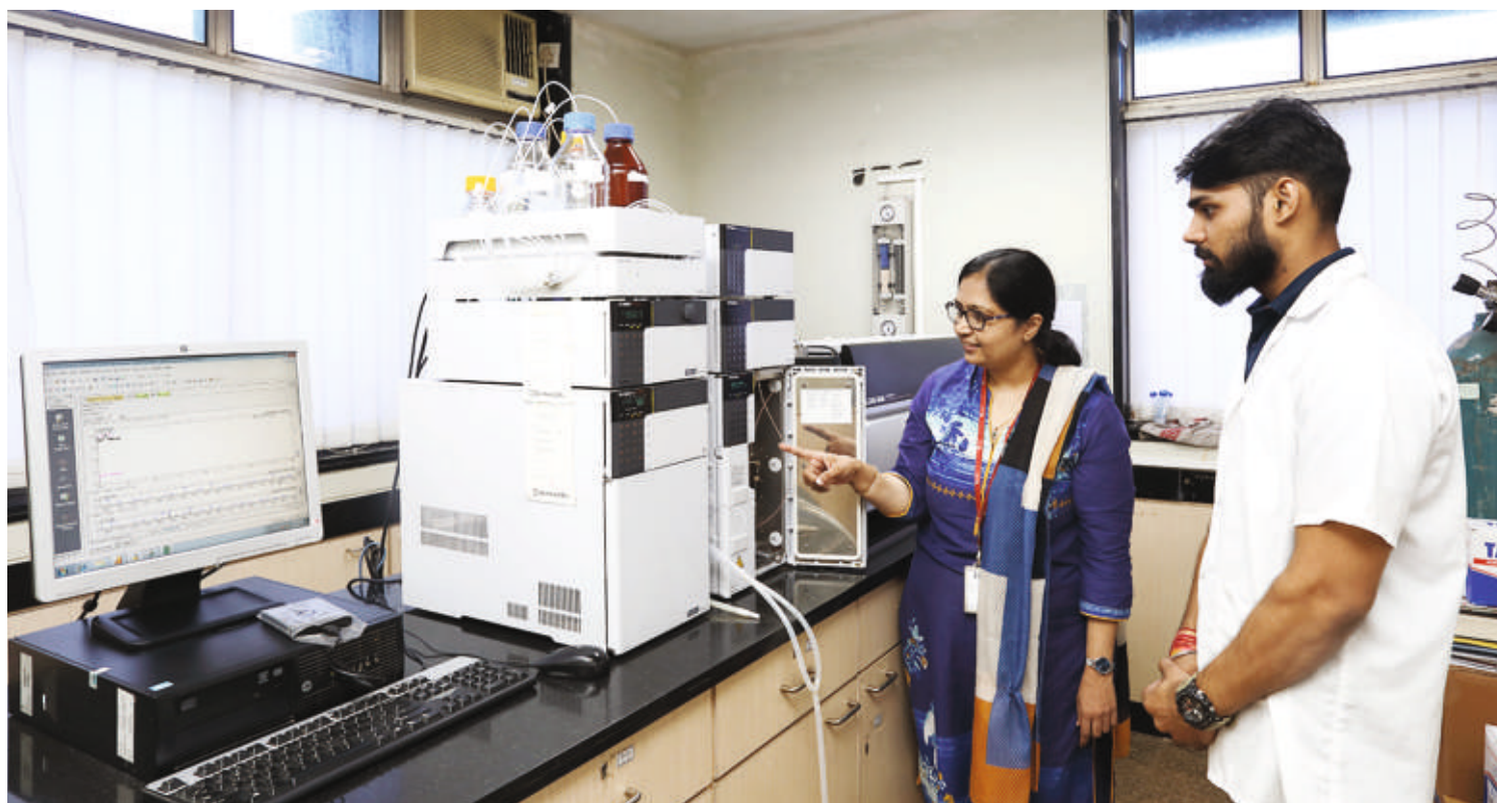
**Dewang Mehta
Best Educational
Campus Award**

**Innovative Education
Award**
by DNA & Star Group

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
-----------	----------	-------------	---------------------------------------

MUMBAI / SHIRPUR / HYDERABAD CAMPUS

D.Pharm.*	2 Years	10+2 or equivalent exam including IB Diploma (IB certificate awarded is not eligible) with science or science vocational with Physics, Chemistry, and Maths (PCM) or Physics, Chemistry and Biology (PCB) and English as compulsory subjects and obtained minimum passing marks. Those awaiting their 10+2 exam result this year may also apply.	March / April 12 th Aggregate Marks
B.Pharm.*	4 Years	10+2 or equivalent exam including IB Diploma (IB certificate awarded is not eligible) with science or science vocational with Physics, Chemistry and Maths (PCM) or Physics, Chemistry and Biology (PCB) and English as compulsory subjects and obtained minimum 45% marks in (PCM/PCB). Those awaiting their 10+2 exam result this year may also apply.	Feb / March CET (Govt. Recognised) Non CET or 10+2 or (equivalent exam) marks of PCM / PCB



*At Mumbai & Shirpur Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Pharm. + MBA (Pharma. Tech.)** Integrated Program	5 Years	10+2 or equivalent exam including international IB Diploma (IB certificate awarded not eligible) with science or science vocational with Physics, Chemistry, and Maths (PCM) or Physics, Chemistry and Biology (PCB) and English as compulsory subjects and obtained minimum 50% marks in (PCM/PCB). Those awaiting their 10+2 exam result this year may also apply.	Dec / Jan NMIMS - CET



NIRF Ranking 2018

**At Mumbai, Shirpur & Hyderabad Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Pharm. (Lateral Entry)	3 Years	60% - D.Pharm.	Aggregate percentage of D.Pharm. secured by candidate.
M.Pharm.* - Pharmaceutics - Pharmaceutical Quality Assurance - Industrial Pharmacy** - Pharmaceutical Technology**	2 Years	B.Pharm. examination with 55% of marks from any of the recognized university. Industry sponsored candidate would be preferred. Candidates appearing for final year B. Pharm. can also apply.	Feb Personal Interview
M.Pharm. + MBA (Pharma. Tech.* & Healthcare Management) Integrated Program - Pharmaceutics - Pharmaceutical Quality Assurance - Industrial Pharmacy** - Pharmaceutical Technology**	3 Years	B.Pharm. examination with 55% of marks from any of the recognized university. Industry sponsored candidate would be preferred. Candidates appearing for final year B. Pharm. can also apply.	Feb Written Test + Personal Interview
Ph.D. (Pharmaceutical Sciences)**	Min. 3 and Max. 5 Years	For Eligibility Criteria, kindly visit www.nmims.edu	Jan Written Test + Personal Interview + Presentation

*At Mumbai & Shirpur Campus

**At Mumbai Campus

The NMIMS's Balwant Sheth School of Architecture (BSSA) focuses on various modes of architectural education, research and practice. It emphasizes on the ever changing ethos, behavioural sciences, tools and techniques, and assimilates all in contemporary design expression. Balwant Sheth School of Architecture (BSSA) is a young School established in 2007. Since its inception, highly qualified and internationally exposed faculty members are engrossed in a journey to explore the "Process of Design". Our syllabus imbibes Contemporary Design and Advanced Technology Studio Models.

The students are offered holistic exposure and understanding through Art, History, Technology, Architectural Design and Construction process. Balwant Sheth School of Architecture would learn from past, envision the future, redefine, enhance, integrate the present and constantly evolve. As we move ahead, the institute would be exploring the focus on Climate Change, Technological advancements and Multi-disciplinarily approach in engaging with the Design problems and continue to evolve its Academic Discourse.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Arch.	5 Years	10+2 scheme of examination with 50% marks in Physics, Chemistry and Mathematics and also 50% marks in aggregate of the 10+2 level examination. OR 10+3 Diploma Examination with Mathematics as compulsory subject, with at least 50% marks in aggregate. In addition to the above, the candidate needs to qualify an Aptitude Test in Architecture conducted by the Council or by the competent authority of the Central Government or the respective State Government.	March / April NATA Score (Minimum 70 out of 200) or any specially designed aptitude test in Architecture conducted by the competent authority of the Central / State Government (NATA) as per guidelines given by COA and the same will be checked at the final verification.
Master of Architecture	2 Years	Minimum 50% aggregate marks in Bachelor of Architecture degree course or equivalent course recognized by the Council of Architecture.	March / April Personal Interview + Portfolio



CENTRE OF INTERIOR ENVIRONMENT AND DESIGN

MUMBAI

The Center for Interior Environment and Design (CIED) is a natural direction to continue the design philosophy at NMIMS to the scale of Interior Environments. It focuses on various modes of architectural education, research and practice. It emphasizes on the ever changing ethos, behavioral sciences, tools and techniques, and assimilates all in contemporary design expression. We have evolved into a platform for experimentation for multi scalar design ranging from furniture to architecture to urban studies. BA Hons Interior Environment & Design – It's a 3-year program which acts as a platform for experimentation for multi-scalar design ranging from furniture to architecture to urban studies. A variety of core, value added and multidisciplinary subjects are offered throughout the program to expose the students to areas from art, history, humanities, sociology, film, journalism, apart from the core design, technology and professional studies to create a holistic learning environment and to situate the practice of Interior Design within a larger context. Some of the subjects offered would include Wood Workshop, Pottery, Painting, Object Art, Photography, Printmaking, Project Management, Cinema: Process and Product and Journalism.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.A. (Honours) Interior Environment and Design	3 Years	The candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma (IB certificate / & D.P. awarded candidates are not eligible) in any stream from a recognized Board in the first attempt and should have obtained a minimum of 50% aggregate marks.	March / April Personal Interview + Portfolio

ASMSOC is one of the finest academic institutions in India imparting graduate management education. Updated syllabus in consensus with the Industry, Best Infrastructure, 100% placements, finest faculties, Industry exposure, exchange programs with foreign universities and tie up with U.S. University, makes it different.



INTERNATIONAL COLLABORATION

 University of BRISTOL	 UNIVERSITY OF LEEDS	 COLUMBIA UNIVERSITY School of Professional Studies	 Stony Brook University	 UNIVERSITY OF WOLLONGONG AUSTRALIA
 UT DALLAS The University of Texas at Dallas	 University of South Australia	 UNIVERSITY OF CALIFORNIA RIVERSIDE	 UNIVERSITY AT ALBANY State University of New York	 CLARK UNIVERSITY

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
BBA	3 Years	<p>The candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma (IB Certificate / & D.P. Awarded candidates are not eligible) in any stream from a recognized board at the first and only one attempt.</p> <p>AND</p> <p>Must have obtained a minimum of 60% aggregate marks at 10+2 or equivalent examination for being eligible to BBA Program.</p> <p>Candidate's passing in Mathematics and or Statistics and or Statistics at 10+2 or equivalent exam is compulsory for being eligible to BBA Program for Mumbai / Navi Mumbai / Bangaluru Campus.</p>	Dec/Jan NPAT

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Com. (Hons.)	3 Years	<p>The candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma (IB Certificate / & D.P. Awarded candidates are not eligible) in any stream from a recognized board at the first and only one attempt.</p> <p>AND</p> <p>Must have obtained a minimum of 60% aggregate marks at 10+2 or equivalent examination for being eligible to B.Com. (Hons.) Program.</p> <p>Candidate's passing in Mathematics and or Statistics and or Statistics at 10+2 or equivalent exam is compulsory for being eligible to B.Com. (Hons.) Program for Mumbai / Navi Mumbai / Bangaluru Campus.</p>	Dec/Jan NPAT
B.Sc. Finance**	3 Years	<p>The candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma (IB Certificate / & D.P. Awarded candidates are not eligible) in any stream from a recognized board at the first and only one attempt.</p> <p>AND</p> <p>Must have obtained a minimum of 60% aggregate marks at 10+2 or equivalent examination for being eligible to B.Sc. Finance Program.</p> <p>Candidate's passing in Mathematics and or Statistics and or Statistics at 10+2 or equivalent exam is compulsory for being eligible to B.Sc. Finance Program for Mumbai / Navi Mumbai / Bangaluru Campus.</p>	Dec/Jan NPAT
M.Sc. Finance*	2 Years	<p>Candidates must be a graduate in any stream from a recognized University and must have cleared the graduation in their first attempt. They must have obtained a minimum of 60% aggregate marks in their graduation. Candidate must have done a course in Mathematics or Statistics in their 10+2 or equivalent examination AND at the Graduation level. Candidate appearing for the final examination of their Bachelor's degree are eligible to apply.</p>	Feb

**At Mumbai, Navi Mumbai, Indore & Bengaluru Campus

*At Mumbai Campus



CENTRE FOR INTERNATIONAL STUDIES

MUMBAI

Established in 2006 as “SVKM’s Institute of International Studies” and with a legacy of over 15 years, the Centre for International Studies (CIS) has created a niche for itself by providing a conducive learning environment, which is very important for the conduct of international programmes. At CIS, students receive quality education in state-of-the-art, well-equipped classrooms with new teaching techniques, and the latest e-learning environment of global standards. A talent base of teaching faculty that is committed, enthusiastic and professionally accredited, encourage the students to develop and express their creative and competitive talents and therefore foster holistic development. CIS, in its truest essence, is a “happy learning place”.

NMIMS Centre for International Studies, in association with Kingston University, London, offers the students the most premium 3-year degree of BBA (Hons.), which allows students to study two years at the CIS Campus in Mumbai, and the third year at Kingston University, London. Kingston has been awarded a Business Accreditation by the Association to Advanced Collegiate Schools of Business (AACSB), given to a mere 5% of business schools in the world.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
BBA Hons. (Business Administration) - 2 Years in Mumbai - 1 Year in London	3 Years	The minimum entry qualifications for the programme are as below (International equivalent qualifications are accepted for students at the NMIMS, Mumbai campus): From A levels: 112 UCAS Tariff Points HSC/ ISC/ CBSE, 12th Standard or equivalent with a minimum of 60%. International Baccalaureate: 26 IB points overall Proven English language proficiency, with schooling in English OR Academic IELTS of 6.0 overall (with no element below 5.5)	Assessment of application form and a personal interview and SOP writing.
customized courses in - Spanish - German - Mandarin (Chinese) - Japanese		For more details, contact Toll Free: 1800 102 5138	
Professional Programme in Enterprise Risk Management in association with Institute of Risk Management (IRM), headquartered in the UK, along with its India Affiliate		Students, working professionals as well as entrepreneurs and business owners can apply. For more details, contact Toll Free: 1800 102 5138	

Sarla Anil Modi School of Economics offers high calibre pedagogy, a world class curriculum and proactive industry-institute partnership to ensure high academic standards as well as application oriented learning. With professional development weaved throughout the curriculum, the degree from this School will impart skills that can give students a competitive edge.



Ranked 3rd*
Best Emerging College in India
by India Today MDRA
2021



Ranked 36th*
Best Art Colleges in India
by India Today MDRA
Best Colleges Survey 2021



**Best Emerging
Institute Award**
STAR Group-DNA
Innovative Education awards 2018



KA-CHING Economics Justice Conclave 2020 has received a commendation from
Union Minister of Petroleum & Natural Gas:Steel, Government of India



*Only Mumbai Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
-----------	----------	-------------	---------------------------------------

MUMBAI / BENGALURU CAMPUS

B.Sc. Economics	3 Years	10+2 or equivalent exam including international IB Diploma (IB certificate awarded not eligible) in any stream from a recognized Board in the first attempt and should have obtained a minimum of 60% aggregate marks. Should have passed in Mathematics/Statistics in 12 th Std. For IB, Standard Level of Maths / Stats, as compulsory subject.	Dec/Jan NPAT
M.Sc. Economics*	2 Years	The candidate must be a graduate in any stream from a recognized University and should have obtained a minimum of 60% aggregate marks. Candidate must have passed in Mathematics or Statistics in their undergraduate studies AND at the 10+2 examination or equivalent examination.	Feb Written Test & Personal Interview



Bloomberg Lab

*At Mumbai Campus

Sunandan Divatia School of Science was started in 2007 with a view to provide undergraduate and post graduate students an opportunity to be a part of the unique learning methodology of the university, which lays emphasis on academic excellence combined with industry oriented training. With the boom in information technology and more and more sophistication in instrumentation techniques, there is now a very thin dividing line between the various disciplines of science. Therefore, there is a greater need for flexibility in scientific thought as well as training manpower on an interdisciplinary plane. With this thought in view, the SVKM's NMIMS introduced, highly innovative and unique interdisciplinary courses at the Sunandan Divatia School of Science from the academic year 2007-2008. The goal of the Sunandan Divatia School of Science is to be a Center of Excellence in the domain of Pure and Applied Science by providing quality education and research.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Sc. (Applied Statistics & Analytics)	3 Years	10+2 or equivalent examination including IB Diploma (IB certificate awarded is not eligible) with Mathematics / Statistics / Mathematics & Statistics as compulsory subject & 50% aggregate marks in any stream (Science / Commerce / Arts with Mathematics). Candidate with IB Diploma is eligible only if he/she has offered Mathematics / Mathematics & Statistics at SL / HL.	Dec / Jan 12 th Aggregate Percentage
B.Sc. Data Science*	3 Years	10+2 or equivalent Board with minimum 50% aggregate in Science / Commerce / Arts stream with Mathematics / Statistics / Mathematics & Statistics compulsory.	Dec / Jan 12 th Aggregate Percentage Written Test & Personal Interview
B.Sc. Applied Psychology*	3 Years	10+2 or equivalent from a recognized board with an aggregate of at least 60% marks. Students from any background or stream can apply for B.Sc. Psychology.	
B. Sc. (Animation and VFX)**	4 Years	10+2 Science/commerce/Arts or equivalent examination (Diploma in engineering/ITI etc.) from recognize board with minimum 50% aggregate marks. The preference will be given to the candidates who had completed national level certification courses in drawing, acting, dancing and photography.	Dec / Jan 12 th Aggregate Percentage
B.Sc. (Hon's) Artificial Intelligence##	4 Years	10+2 or equivalent examination from recognized board with a minimum aggregate of 60% with minimum 60% marks in Mathematics	Dec / Jan 12 th Aggregate Percentage
B.Sc. (Tech.) Cosmeticology and Perfumery#	4 Years	10+2 Science or equivalent examination (Diploma in Chemical engineering/Diploma in Pharmacy/ ITI in Hair and Skin care, ITI in Cosmetics) from recognized board with minimum 50% aggregate marks.	Dec / Jan 12 th Aggregate Percentage
M.Sc. (Applied Psychology)**	2 Years	Bachelor's degree in Science i.e. B.Sc. from any recognized university in Science, Engineering, Technology, Medicine, Pharmaceutical Science, or B.A. in Psychology from faculty of Arts and Humanities with minimum 55% or equivalent.	Feb / Mar Personal Interview

*At Mumbai, Navi Mumbai, Indore and Bangaluru Campus

**At Mumbai Campus

At Navi Mumbai Campus

At Navi Mumbai and Bangaluru Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
5 Year Integrated M.Sc. in Biomedical Science*	5 Years	Candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma (IB certificate and/or DP awarded are not eligible) with 60% aggregate marks in Science stream and Biology as compulsory subject.	Feb / March Marks obtained I Biology in 12th & additional weightage (5%) given to candidate with minimum 60% in chemistry
M.Sc. (Statistics & Data Science)*	2 Years	B.Sc. Examination in statistics of any recognized university with 60% or equivalent grade.	Feb / March Written Test + Personal Interview
M.Sc. (Applied Statistics & Analytics)*	2 Years	Candidate must hold a bachelor's degree in any stream with minimum 60% aggregate marks or a minimum CGPA of 3 out of 4. Candidate must have passed 10+2 or equivalent examination including IB Diploma with Statistics/Mathematics/Mathematics & Statistics as a compulsory subject with minimum 60% marks in the subject. Candidate with IB Diploma is eligible only if he/she has offered Statistics/Mathematics/Mathematics & Statistics SL/HL.	Feb / March Written Test + Personal Interview
M.Sc. Biological Sciences* M.Sc. Chemistry*	2 Years	a. Biological Sciences-Bachelor of Science in Biology (Microbiology, Biochemistry, Applied Biology, Life Science, Biotechnology, Botany, Zoology) or Chemistry, Physics (2 years of Biology at Graduate level) or B.Pharm., B.E./B.Tech. (Biotechnology and Biochemical Engineering) from a recognized University with a minimum of 50% marks or equivalent grade.	Feb / March Written Test + Personal Interview
Integrated M.Sc. - Ph.D. Biological Sciences* Integrated M.Sc. - Ph.D. Chemistry*	Min. 5 Years	b. Chemistry-Bachelor of Science in any branch of Chemical Sciences or Biochemistry/Bachelor of Pharmacy from any recognized university/institute with a minimum of 50% marks or equivalent grade.	Feb / March Written Test + Personal Interview

*At Mumbai Campus

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
Master of Physiotherapy (MPT)*	2 Years	Minimum 50% marks in the Full Time Bachelor's Degree (10 + 2 + 4 years + 6 months of internship) in Physiotherapy from Indian Association of Physiotherapy (IAP) recognized institutions.	Feb / March Written Test / Presentation / Personal Interview
Ph.D. Biological Sciences*	3-5 Years	For Eligibility Criteria, kindly visit www.nmims.edu	Jan / Feb Written Test / Presentation / Personal Interview
Ph.D. Chemistry (Professionals) * Ph.D. Chemistry (Regular)*	3-5 Years	For Eligibility Criteria, kindly visit www.nmims.edu	Jan / Feb Written Test / Presentation / Personal Interview

*At Mumbai Campus

Established in the year 2013, KPMSOL is the first in State of Maharashtra to have Bar Council of India's approval for B.A., LL.B. (Hons.) and B.B.A., LL.B. (Hons.), 5-year integrated Double Degree Programmes. The syllabus prepared under the joint supervision / guidance of Academicians, Law Firm Partners / Representatives, Judiciary and Industry Representatives, inculcates and nourishes all the professional virtues in well calculated and planned manner not undermining the 'values'.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.A., LL.B. (Hons.)**	5 Years	10+2 or an equivalent examination in first attempt with minimum 50% marks. NMIMS-LAT/CLAT/LSAT score is mandatory.	Dec / Jan NMIMS - LAT / CLAT / LSAT
B.B.A., LL.B. (Hons.)***	5 Years	10+2 or an equivalent examination in first attempt with minimum 50% marks. NMIMS-LAT/CLAT/LSAT score is mandatory.	Dec / Jan NMIMS - LAT / CLAT / LSAT
Master of Law – L.L.M.(Constitutional Law, Corporate Law, Financial Regulations, Intellectual Property Rights and Criminal Law)*	1 Year	The Candidate should have passed in the examination conducted by a recognised university, leading to award of LL.B. (minimum 50% in final year examinations).	Feb NMIMS Test and Personal Interview / CLAT PG Score and Personal Interview
Ph.D. in Law*	3-6 Years	Master's degree in Law (LLM) or a professional degree declared equivalent to the master's degree in Law (LLM) by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7 - point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority. established or incorporated under a law in its home country or any other authority in that country for the purpose of assessing, accreditation or assuring quality and standards of educational institute.	Feb / March For selection visit, www.nmims.edu

***At Mumbai, Bengaluru, Hyderabad, Indore, Chandigarh, Navi Mumbai & Dhule Campus

**At Mumbai, Navi Mumbai, Bengaluru, Hyderabad, Indore & Chandigarh Campus

*At Mumbai Campus

Perceiving the emerging scenario in Design Practice, the School of Design arms its students with new age design education. The program B.Des is a generalist program oriented in the field of humanising technology. The curriculum is focused around designing innovative, impactful solutions with emergent technologies in sync with the evolved Design Practice. The rigorous academic training, hands on studio-mentor driven teaching and a liberated learning experience will equip the students to take on the professional expectations of a designer in 2022 and beyond.



PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Des. (Humanising Technology) “A futuristic multidisciplinary degree program aimed at problem solving through design, influenced by technology, management, psychology and sociology”	4 Years	10+2 or equivalent examination including International Baccalaureate Diploma (IB certificate / & D.P. awarded candidates are eligible only if they have cleared their IB exam with total of 24 credits compulsory having passed 3 HL & 3 SL mandatorily in any stream from a recognized Board and should have obtained a minimum of 60% aggregate marks.	Dec / Jan NMIMS - DAT





JYOTI DALAL SCHOOL OF LIBERAL ARTS

MUMBAI

Jyoti Dalal School of Liberal Arts is a path-breaking initiative offering a broad based education across disciplines to develop a well-rounded personality, capable of applying knowledge to address real life problems through trans-disciplinary lens; think clearly and critically so as to build an independent argument; and be able to make an informed career choice. In addition to the core courses in Humanities, Social Sciences and Creative fields, the career-oriented courses in Mass Media, Marketing Communication & Advertising, Leadership and Entrepreneurship make our students job ready.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.A. (Hons.) Liberal Arts	3 Years	10+2 or equivalent examination including CBSE/HSC/IB Diploma / ISC with 60% and above including International Baccalaureate Diploma (IB Certificate awarded not eligible) in any stream from a recognized Board at first attempt.	Dec / Jan NPAT + Written Test + Personal Interview



SCHOOL OF BRANDING & ADVERTISING

MUMBAI

NMIMS School of Branding & Advertising was established in 2019. We use unconventional and unique methods of teaching to engage our students. We employ a pragmatic, 'hands-on' approach delivered by industry professionals, brand managers and creative entrepreneurs. Our carefully constructed curriculum uses a combination of in-classroom teachings and real-world business simulations, along with perception shattering sports adventure to push students to think outside the box. Ultimately move Beyond Fear...

Our learning design is aimed at inspiring all young dreamers who want to follow their dreams. Especially if some of them have dreams so unimaginably big, they may be too scared to even articulate them.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.B.A. Branding & Advertising	3 Years	10+2 or equivalent examination including International Baccalaureate Diploma (IB certificate / & D.P. awarded candidates are eligible only if they have cleared their IB exam with total of 24 credits compulsory having passed 3 HL & 3 SL mandatorily in any stream from a recognized Board and should have obtained a minimum of 50% aggregate marks. Candidates passing Diploma Engineering with Minimum 50% aggregate marks is eligible to apply.	Dec / Jan NPAT + Divergent Thinking Test + Personal Interview

SCHOOL OF PERFORMING ARTS

MUMBAI

The School of Performing Arts is structured so as to serve as a perfect launch pad for anyone who wants to build a career in music and make a mark in the music industry. The studies include everything from music production, composition, arranging to contemporary performance. Faculty include top artistes and scholars from across the world along with guest lectures from top artistes from the industry to offer the best exposure to students. The school is a home to talented music students from all over India and celebrated artists from across the globe form the faculty. The School provides diverse student culture, rich curriculum curated in collaboration with leading music schools and industry professionals. The programs involve an integrated study of both theoretical & practical knowledge of music. This holistic blend enables the student to not only master their performance area but also be conceptually strong. The studies include everything from music production, composition, music Baithaks and workshops.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.A. Music (Western Contemporary Music)	3 Years	A candidate must have passed 10+2 or equivalent examination from any stream and must have obtained a minimum 50% aggregate for being eligible program (OR) the candidate must have passed 10+2 or equivalent examination from IB Board (should be either IB certificate or DP awarded) with 24 credits having passed 3 HL (12 credits) & 3 SL (9 credits) mandatorily from any stream.	April / May Audition Test + Personal Interview
B.A. Music (Indian Music)	3 Years	A candidate must have passed 10+2 or equivalent examination from any stream and must have obtained a minimum 50% aggregate for being eligible to program (OR) the candidate must have passed 10+2 or equivalent examination from IB Board (should be either IB certificate or DP awarded) with 24 credits having passed 3 HL (12 credits) & 3 SL (9 credits) mandatorily from any stream.	April / May Audition Test + Personal Interview



*Bachelor of Performing Arts (Music) degree was conferred to 9 Students.
The convocation was presided by Chief Guest **Mr. Louiz Banks**, internationally acclaimed Pianist and a Composer.*

An education in hospitality is the beginning of an exciting journey into a plethora of opportunities through creativity, application and self-realization. Our uniquely blended Hospitality & Management programme is designed to ensure that students develop a holistic personality, the required operational competencies and management expertise to excel not only in the hospitality but in numerous industries across the globe for the careers of today as well as the future. The programme offers a judicious mix of education that delivers a balance between knowledge of hospitality operations required by the industry and the management expertise to apply the same into viable practices. NMIMS SOHM students will attain leadership training, they will be strategic thinkers with a well-balanced personality, poise, charm and the right attitude to enter any segment of the industry upon graduation. Through the specially blended curriculum, the students can attain competency in their areas of specialization over six semesters which also includes one industry internship. The first two years of the programme will focus on hospitality operations and management practices while the last one year allow the student to choose a specialization and apply the principles of management to it.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
BBA (Hospitality Operations & Management)	3 Years	10+2 or equivalent examination including International Baccalaureate Diploma (IB certificate / & D.P. awarded candidates are eligible only if they have cleared their IB exam with total of 24 credits compulsory having passed 3 HL & 3 SL mandatorily in any stream from a recognized Board and should have obtained a minimum of 60% aggregate marks. Candidates passing Diploma Engineering with Minimum 50% aggregate marks is eligible to apply.	March / April Entrance Test + Personal Interview



Dr. Ruchita Verma, Dean, SOHM along with Ms. Asmita Kolte, Marketing & PR, presented celebrity **Chef Sanjeev Kapoor** an award in recognition of his contribution as a Digital Influencer in the culinary world at an event organized by Lokmat.



SCHOOL OF AGRICULTURAL SCIENCES & TECHNOLOGY

SHIRPUR

School of Agricultural Sciences & Technology (SAST) has been initiated from the academic year July 2019-20 at Shirpur campus. Keeping all concerns into consideration, SAST has designed an efficient and robust agricultural education curriculum as per the guidelines of ICAR. It aims to be an internationally recognized technical education institution that excels in Agricultural Education, Research and Extension, producing socially responsible self-motivated graduates in the field of agriculture. The aim of the school is to make a difference in education for agriculture through an integrated and multi-disciplinary pedagogy wherein apart from agricultural sciences all allied subjects like animal sciences, horticulture, agribusiness management are taught for creating Leaders and Agripreneurs.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Sc. Agriculture (Hons.)	4 Years	10+2 with PCM / PCB / PCMB	March / April on the basis of 12 th Aggregate Percentage



SCHOOL OF MATHEMATICS & STATISTICS

MUMBAI

The School of Mathematics & Statistics was initiated in October 2018. The School is focussed on teaching Mathematics as a language. The students are taught all aspects of Mathematics including pure and applied mathematics including statistics as well as computational mathematics. The objective of the school is to create versatile mathematicians capable of using mathematics in any aspect of human activity and solving problems using mathematical tools.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
B.Sc. Mathematics (Hons.)	3 Years	10+2 or equivalent (with 70%)	Jan / Feb Based on Grade 12 th Marks / NMIMS Online Entrance Test + Essay / SAT



CENTRE OF EXCELLENCE IN ANALYTICS & DATA SCIENCE

MUMBAI

The NMIMS Centre of Excellence in Analytics & Data Science leverages technology & toolkits designed by data scientists, educationists, techno-functional & digital transformation consultants, interspersed with Data Sciences & Analytics Education. The Centre is designed as a cross-functional shared services structure for fueling innovative development & deployment of curriculum, projects, teaching, and training across the needs of the Schools of NMIMS.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
MBA (Business Analytics)	2 Years	Graduates in Engineering, Mathematics, Statistics or Commerce with a minimum of 55% marks or equivalent CGPA from a recognized university. Preference will be given to those with a minimum of 1 year of full-time and relevant work experience.	July NMAT by GMAC - Oct Case Study Discussion + Personal Interview
MBA (Digital Transformation)	2 Years	Bachelor's Degree in any discipline from a recognized University with minimum 55% marks in the aggregate.	July NMAT by GMAC - Oct Case Study Discussion + Personal Interview



SHIRPUR

Located at SHIRPUR, Maharashtra, SVKM's NMIMS Academy of Aviation, is approximately 60 Kms from Dhule. The Academy has a ready infrastructure consisting of:

- Privately Owned Airport - The Airfield is located about 8 Kms East of the city. A 1200 metre long runway (09/27) is well maintained and has ample scope for further expansion.
- Training Profile - Modern structure with latest on ground training facilities in class rooms, computer room, library, cafeteria, lounge and reception.
- Hangar - A State-of-the-art, well ventilated and exceedingly well maintained hangar already exists on the airfield.
- Trainers - Competent and highly experienced Flying Instructors backed by an experienced team of Maintenance Engineers and Technicians are already at the Academy.
- Competitive CPL Courses.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
Private Pilot's License (PPL) PPL CPL FI/AFI Conversion and renewal of licenses	6 Months	10+2 with Physics and Maths	Through direct Interview. Contact No: 9011031737/9624585688 Website: www.aoa.nmims.edu



NMIMS GLOBAL ACCESS SCHOOL FOR CONTINUING EDUCATION

We are the No.1 distance learning university in the country with an innovative blend of investment in technology, value-added services to students, focus on excellence in academic delivery and industry leading instructional methodology.

PROGRAMME	DURATION	ELIGIBILITY	REGISTRATION STARTS/SELECTION PROCESS
Post Graduate Diploma in Business Management (PGDBM) Post Graduate Diploma in Financial Management (PGDFM) Post Graduate Diploma in Banking and Finance Management (PGDBFM) Post Graduate Diploma in Marketing Management (PGDMM) Post Graduate Diploma in Human Resource Management (PGDHRM) Post Graduate Diploma in International Trade Management (PGDITM) Post Graduate Diploma in Supply Chain Management (PGDSCM) Post Graduate Diploma in Operations Management (PGDOM) Post Graduate Diploma in Retail Management (PGDRM) Post Graduate Diploma in Information Technology and Systems Management (PGDITSM)	2 years with extended validity of 2 years	Bachelor's Degree in any discipline from any recognized University or equivalent degree recognized by Association of Indian Universities (AIU) with minimum 50% marks at Graduation Level. OR Bachelor's Degree in any discipline from any recognized University or equivalent degree recognized by Association of Indian Universities (AIU) with less than 50% at Graduation level and minimum 2 years of work experience.	All year round admission. January and July.
Diploma in Business Management (DBM) Diploma in Financial Management (DFM) Diploma in Banking and Finance Management (DBFM) Diploma in Marketing Management (DMM) Diploma in Human Resource Management (DHRM) Diploma in International Trade Management (DITM) Diploma in Supply Chain Management (DSCM) Diploma in Retail Management (DRM)	1 year with extended validity of 1 year	Bachelor's Degree in any discipline from recognized University or equivalent degree recognized by AIU OR H.S.C plus 2 years of work experience OR S.S.C. plus 3 years of Diploma recognized by AICTE and 2 years of work experience.	All year round admission. January and July.
Advanced Certificate Program in Digital Marketing (ACPDM) Advanced Certificate Program in Operations Management (ACPIOM) Advanced Certificate Program in Wealth Management (ACPWM) Certificate Program in Digital Marketing (CPDM) Certificate Program in IT Management (CPIM) Certificate Program in Operations Management (CPIOM) Certificate Program in Project Management (CPPM) Certificate Program in Corporate Communication (CPCC) Certificate Program in Wealth Management (CPWM) Certificate Program in Business Management (CPBM)	6/11 months with extended validity of 6/11 months	S.S.C. plus 2 years of work experience	All year round admission. January and July.



MUMBAI



SHIRPUR



MPSTME MUMBAI



HYDERABAD - TARNAKA



HYDERABAD - JADCHARELA



INDORE



BENGALURU - BANNERGHATTA



BENGALURU - KORAMANGALA



DHULE



NAVI MUMBAI



CHANDIGARH (Upcoming)

Information in this brochure is updated in January 2022.
Kindly verify the information / updates with counsellors (Toll free - 1800 102 5138)
Visit website: www.nmims.edu

SVKM'S

Narsee Monjee Institute of Management Studies

Deemed to be UNIVERSITY

V. L. Mehta Road, Vile Parle (West), Mumbai - 400 056, India.

Tel: (91-22) 42355555 | Toll Free No.: 1800 102 5138

Email: enquiry@nmims.edu | Web: www.nmims.edu