

NILKAMAL SCHOOL OF MATHEMATICS, APPLIED STATISTICS & ANALYTICS

UG ADMISSION 2025-26

(Admission through NMIMS-MST 2025)



"Inspiring Excellence, Shaping the Future with Data and Innovation"

UG Courses Offered

- B.Sc. (Applied Mathematical Computing)
- B. Sc. (Applied Statistics and Analytics)
- B.Sc. (Data Science)

For MST 2025 Registration visit https://mst.nmims.edu/ or www.nmims.edu/

About the School

The NMIMS Nilkamal School of Mathematics, Applied Statistics, & Analytics (NSoMASA) is a premier institution committed to academic excellence, research innovation, and industry-focused education in mathematical sciences, statistics, and data analytics. Our programs are designed to equip students with strong analytical and computational skills, enabling them to solve complex real-world problems across various domains, including finance, healthcare, technology, and scientific research.

At NSoMASA, we emphasize interdisciplinary learning, hands-on training, and industry integration to ensure students are well-prepared for the evolving data-driven landscape. Our distinguished faculty, cutting-edge curriculum, and exposure to the project based learning provide students with a robust foundation for their professional journey.

A key highlight of NSoMASA is our **dedicated placement assistance program**, which culminates in placements in high-caliber companies. We have strong **collaborations with industry leaders**, and **corporate partners** to facilitate **internships**, **live projects**, and **recruitment opportunities**. Our graduates have secured positions in top multinational companies, financial institutions, technology firms, and research organizations, reflecting our commitment to student success.

At NSoMASA, we nurture critical thinking, problem-solving abilities, and leadership skills, empowering students to excel in competitive careers and research-driven roles. We invite you to be part of our dynamic learning community, where excellence meets opportunity, and knowledge drives success.

Message from Dean

Welcome to the **Nilkamal School of Mathematics**, **Applied Statistics**, **and Analytics (NSoMASA)**—a hub of academic excellence, innovation, and industry-driven learning. At NSoMASA, we are committed to shaping the future of education by integrating rigorous theoretical foundations with practical, real-world applications.

In today's data-driven world, analytics, statistics, and mathematical modeling have become essential tools for decision-making and problem-solving across industries. Our programs are designed to equip students with **critical thinking**, **analytical proficiency**, and **computational expertise** to excel in the rapidly evolving digital landscape.

We take pride in our highly qualified faculty, state-of-the-art learning environment, and strong industry collaborations that provide students with the exposure and hands-on experience needed to thrive in diverse careers. Our research-oriented approach, coupled with modern computational tools and industry-aligned curriculum, ensures that our graduates are well-prepared to address complex challenges in business, technology, healthcare, and scientific research.

At NSoMASA, placements are a key focus, and we offer dedicated placement assistance that leads to successful careers in top-tier companies. Through internships, industry projects, and corporate engagements, we empower our students to secure promising opportunities and establish themselves as thought leaders in their fields.

As you embark on this transformative journey with us, I encourage you to embrace curiosity, push boundaries, and use every opportunity that comes your way. Together, let us **strive for excellence, innovation**, and a future where knowledge fuels success.

Professor & Dean NSoMASA

UG Academic Programs

The Nilkamal School of Mathematics, Applied Statistics, & Analytics (NSoMASA) is committed to redefining higher education by addressing two key challenges: the lack of interdisciplinary learning and the need for industry-aligned curricula. At NSoMASA, students benefit from a curriculum that integrates mathematics, statistics, data science, artificial intelligence, computational techniques, and humanities ensuring a well-rounded and future-ready education.

Our school is **affiliated with NMIMS University (Deemed University)** and offers the following **undergraduate programs** to prepare students for research, academia, and industry careers in analytics, computing, and data science.

Programs & Fees (2024-25)

Name of Programme	Campus	Intake	Fees (per annum in Rs.)
B.Sc. (Applied Mathematical Computing)	Mumbai	30	Rs. 1,50,000/-
B. Sc. (Applied Statistics and Analytics)	Mumbai	60	Rs. 2,25,000/-
B.Sc. (Data Science)	Mumbai	60	Rs. 1,52,000/-

Note:

In accordance with **NEP 2020 guidelines**, NMIMS University has introduced a **4-year duration degree program (UG)** from the academic year **2024-2025** with a focus on research / multi-disciplinary courses. Students will be provided with exit option after 3rd year and will be awarded the degree in the chosen discipline. The students successfully completing the 4 year program will be awarded **Honor's degree** in their respective disciplines.

Students who are interested in pursuing a four-year Hons. degree have to indicate their preference at the end of the 2nd year of the three-year program

- Fees for the academic year 2024-2025 are provided for reference only.
- The fees for the current academic year (Batch 2025) will be communicated at the time of admission.

Eligibility Criteria

At NSoMASA, we welcome aspiring students who are passionate about mathematics, statistics, and data science. Those who wish to join our programs must meet the following eligibility criteria and adhere to the admission process outlined below.

Who Can Apply?

B.Sc. (Applied Mathematical Computing)

B. Sc. (Applied Statistics and Analytics)

B.Sc. (Data Science)

 A candidate who has completed Class 12 (State /CBSE/ISC/IB -Boards or will be appearing for Class 12 (State /CBSE/ISC/ IB-Boards examination from any stream (Science/Commerce/Arts) with Mathematics and/ or Statistics as one of the subject, with aggregate of 50%.

OR

 A candidate who has passed 10+2 or equivalent examination from International Baccalaureate Diploma (IB Certificate or DP or CP awarded candidates with 24 credits compulsory and has passed 3 subjects at Higher Level (HL) and 3 subjects at Standard Level (SL) mandatorily from any stream.

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 Diploma awarded candidates from International Baccalaureate (IB) Board are considered to 10+2 or equivalence examination with 24 grades/credits compulsory and has passed 3 subjects at Higher Level (HL) and 3 subjects at Standard Level (SL) plus extended essay and TOK

Application Process:

- To be considered for admission, candidates must submit their application along with the payment of nonrefundable fees. Selected candidates will receive an offer of admission.
- Candidates aspiring to join any of the above programs will have to appear for the NMIMS- Mathematical Science Test (NMIMS-MST). This Entrance Test is a computer based online examination to be held at the test centers.
- Candidate have to give their test from Test Centers across various cities of India. Candidate needs to register for NMIMS-MST. The applicant has to ensure that they have read all the instructions before registering.

Note:

- Students have the **option to enroll in these programs by submitting their SAT/ACT scores**. If students are interested in these programs, they must complete a separate registration form.
- Alternatively, admission to these programs will also be considered based on either the NMIMS-NPAT or NMIMS-CET test scores. In case of vacant seats, if any, candidates with test scores of NMIMS-NPAT or NMIMS-CET may be considered.

Online registration and Payment of registration fee.

- Visit <u>www.nmims.edu</u> for online registration
- Pay registration fee of Rs. 2000 / per program
- Registration fee is non-refundable / non-transferable.
- Before filling out the online form, please read all the instructions carefully mentioned in the instruction sheet & important dates
- Cancellation of registration is not allowed at any point of process.
- Registration Fees is NON-REFUNDABLE / NON-TRANSFERABLE.
- Request to change the exam category or add Schools in the same category after the exam will not be entertained.

- Merit list will be prepared based on the performance of the candidate in NMIMS- MST examination.
- The decision of the institute will be final in this regard and no inquiries or correspondence in this regard will be entertained
- RETAKE/S: Candidate can attempt maximum 2 RETAKES in any selected category i.e. (1st main test plus 2 retakes). The highest marks among the total attempts will be considered for respective school merit process.

Test category	School Name	No. of school chosen by the candidate	First attempt in category	RETAKE-1 in same category	RETAKE-2 in same category
NMIMS-MST	Nilkamal School of Mathematics, Applied Statistics, & Analytics (NSoMASA)	1	2000/-	2000/-	2000/-

Note:

- Candidates are required to update 12th or equivalent examination or predicted marks after the admission process.
- Candidate will not be considered for merit list if they fail to update the correct information in the online registration form.
- It is the sole responsibility of the candidate to ensure that correct marks are entered.
- At any given point of time, if it is found that the information given by candidate i.e. 12th or
 equivalent examination is incorrect, the candidate admission will be cancelled and fees will be
 refunded as per prescribed refund rules.

Important Instructions with regards to Application and scheduling examination: -

- Candidate can register only once for all programs of NSoMASA. Duplicate registration from same candidate will be rejected, even if exam is taken. Both registrations will be annulled and fully discretion by NMIMS University, at any stage of admission process.
- Test center and date has to be chosen by the candidate only. Once chosen it cannot be changed at any reason.
- Candidate will have to report for exam on the scheduled date and time only. Rescheduling or cancellation of exam / registration is not allowed.

Join NSoMASA and become a part of an institution that is shaping the future of mathematics, analytics, computing, and Al-driven decision-making.

Important Dates

INMIMS MST (Phase-1)

S. No	Particulars	Start Date	Closure Date
1	Online registration	Thursday , 20th February'2025	Wednesday, 26th March'2025
2	Conduct of online computer-based Examination at test centers.	Saturday, 01st March '2025	Sunday, 30th March' 2025
3	Merit list declaration date for NMIMS-MST candidates (Phase 1)	Tuesday, 22nd April'2025	

NMIMS MST (Phase -2)

S. No	Particulars	Start Date	Closure Date
1	Online registration	Thursday, 27th March'2025	Monday, 26th May'2025
2	Conduct of online computer-based Examination at test centers.	Monday, 31st March'2025	Saturday, 31st May'2025
3	Merit list declaration date for NMIMS-MST candidates (Phase 2)	Dates will be declared in the first week of June	

Note:

- Candidates must check his/her eligibility before applying for the program.
- Kindly check website www.nmims.edu regularly for updates.

Refund Rule:

• As per the notification of UGC. Details will be shared at the time of admission

Registration Process & NMIMS-MST Details

Registration Process:

Step 1: Initial Registration:

- Visit www.nmims.edu or https://mathematics.nmims.edu/
- For registration click on "Apply Now" for NMIMS MST 2025 and create an account.
- Candidate can choose the program-wise form and complete the registration.

Step 2: Select Test category / school / Program/ Preferences

- Based on eligibility criteria SELECT the **Test category (NMIMS-MST)** / School / Program preferences.
- Candidate can select multiple program preferences.
- Candidate can select multiple attempts / retake/s of the examination.

Step 3: Pay the application fee and complete the process

- The registration fees is based on the number of Schools selected for each test category and the total retakes.
- Only paid candidates will be allowed to schedule the exam.
- Candidate can choose 1 main and 2 retakes for NMIMS-MST examination. In all, a candidate will be given chance to appear total 3 times of whichever exam he/she wishes to appear.
- Candidate should not register multiple times for the same exam else it will lead to blocking the candidate from admission.

Step 4: Select Test center / Test date

- After the successful registration and payment, the candidate will get options to schedule the exams by choosing the test date/s and test center.
- Test dates / Test center availability will be subject to Test center capacity.
- It will be available to the candidate modestly on first come first serve.
- · Candidate has to schedule his / her examination.

Note:

- **RETAKE(S):** Candidate can attempt **maximum 2 RETAKES in NMIMS-MST examination** i.e. (1st main test plus 2 retakes). The highest marks among the total attempts will be considered for respective school merit process.
- Candidate is recommended to **schedule exam/s slot at the earliest to avoid last minute disappointment** to get a convenient / date preferred optimal slot. There will be a chance, not to get the preferred / optimal slot. NMIMS Management will not be responsible for such arrangements.
- Strictly NO Rescheduling or cancellation is allowed

NMIMS- MST 2025 EXAMINATION PATTERN

Sections	Test	No. of Questions	Time in Minutes	Total Marks
1	Quantitative Reasoning	60		60
2	Logical Reasoning	40	100 Minutes	40
3	Verbal Reasoning	20		20
	120			

Important Instruction for candidates registered for NMIMS - MST

Note:

- Admission process for NMIMS MST for Batch-2025 will be held in two phases as per the above schedule mentioned.
 Candidates are requested to check the respective school's website for further information.
- Candidates registered for **Phase-1 NMIMS-MST** should give minimum 1 attempt in Phase-1, maximum two attempt (that means main + retake-1) in Phase-1. He / She can attempt Retake/s (Retake-1 / Retake-2) in Phase-2.
- Candidates can register for Phase-2 NMIMS MST, and can give main + retake/s (Retake-1 and Retake-2) in Phase-2.
- Separate Merit list will be declared for Phase-1 candidates based on best score available.
- Phase-2 Separate merit list will be prepared which includes Phase-1 candidates also, along with their updated best scores amongst all attempts.
- Phase-1 / Phase-2 seats will be allotted distinctly and sanctioned by NMIMS Management. It will be entirely discretion of NMIMS Management.
- Further details will be available in admission offer letter.

E-mail confirmation:

Post scheduling of the examination, the confirmation mail from (<u>pearsonvueconfirmations@pearson.com</u>) will be sent
to candidate's registered email ID. The same email / admit card needs to be presented at the test center at the time of
test. Candidate will receive separate email for each exam scheduled.

Admit Card:

- Post scheduling of the examination the admit card is generated. The admit card shows the chosen date of examination, City and Test center.
- This is available on the dashboard of the Candidate. Kindly download the admit card by logging to your dashboard.

Test Center:

- Candidate needs to show the Admit card (hard copy) as a primary ID proof and any document from listed below as a secondary id proof (hard Copy) to the Test center staff.
- The verification staff at the test center will compare the photograph on the admit card with the person appearing for
 the examination. Therefore, candidate is requested to upload their recent photograph to avoid any confusion at the
 test center.

List of ID proof that candidate can carry to the test center are as below:

- Voters ID / Passport / Aadhaar Card / Driving License (Learner license will not be accepted) / 12th Board Admit Card with photo / PAN Card.
- The name on the original Government ID must exactly match with the name mentioned on the appointment confirmation email.
- Candidate will be allowed to attend computer-based test only on the scheduled date/ time.
- Candidates should reach the test center at least 30 minutes before the time of exam.

Provision for Physically Challenged Candidates:

- The candidate must upload their Disability Certificate at the time of online registration.
- This will be reviewed and approved by the NMIMS authority.
- Post the approval, the candidate will get email on their registered email ID. Further he / she can make the payment and schedule the examination.
- Appropriate assistance will be made available at the test center.

Eligibility Criteria for IB/CBSE/ICSE & Other Boards

- Diploma awarded candidates from International Baccalaureate (IB) Board are considered to 10+2 or equivalence examination with 24 grades/credits compulsory and has passed 3 subjects at Higher Level (HL) and 3 subjects at Standard Level (SL) plus extended essay and TOK.
- **DP course candidates from International Baccalaureate (IB) Board** are considered to 10 +2 or equivalence examination with 2 subjects at Higher Level (HL) and 2 subjects at Standard Level (SL) OR 3 subjects at Standard Level (SL) and 1 subject at Higher Level (HL)
 - IBCP equivalence for General Strand (Arts, Commerce, Science, Law): CP course candidates from International Baccalaureate (IB) Board are considered 2 DP subjects with at least 1 subjects at Higher Level (HL) and minimum 3 points in each DP subject along with Career related studies with at least 03 subjects offered by IB.
 - IBCP equivalence for Engineering or Medicine Strand: CP course candidates from International Baccalaureate (IB) Board are considered 3 DP subjects (Maths, Physics, Chemistry, Biology or other similar subjects) with at least 1 subjects at Higher Level (HL) and minimum 03 points in each DP subject along with Career related studies with at least 03 subjects offered by IB. Further eligibility criteria as stipulated by statuary bodies like AICTE
- Candidates of CBSE / ICSE, should mention in the online registration / e-admission form (if selected) for 10+2 or
 equivalent examination, the aggregate marks of all the subjects the candidate has taken / opted and appeared
 for (not best of four, five, six or seven). The candidate shall have passed all the subjects he / she has taken /
 opted and appeared in the applicable examination/s in a single attempt. The aggregate percentage of all subjects
 the candidate has taken / opted and appeared will be taken into consideration for confirming eligibility of the
 candidate for the program at the time of admission.
- In case the mark sheet issued by the applicable Board / Institution is in percentile/s, the actual aggregate
 percentage of all the subjects appeared by the candidate will be taken into consideration.
- For all other programs the age criteria is Maximum 25 years of age.
- Those candidates who have passed or are appearing (all subject/s taken / opted) for 10+2 examination from a
 Board / University where Grade Point Average is given, such candidates must produce in writing from the
 Board / University concerned, the equivalent percentage for the GPA / CGPA obtained.
- IB & Cambridge Candidate: Candidates who do not have final mark sheet will be given "Provisional Admission" based on predicted scores. Fees will be accepted from such candidate but their admission will be confirmed on submission of final mark sheet before the commencement of the program, if found eligible. The candidate shall have to submit copy of AIU notification to confirm their eligibility for the program as equivalent to (10+2) examination/s. The mark sheet/s / transcript/s issued by Board / University shall only be considered. Mark sheet/Transcripts issued by Board / University / school will be considered.

- International School/s candidates and those candidates who have completed their (10+2) or equivalent examination/s from overseas school/s / Institute/s / University will have to submit AIU certificate of equivalence (mandatory) to confirm their eligibility for the program as equivalent to (10+2) examination/s. Applicable to candidates of distance learning/ correspondence course/ open school too.
- Only single mark sheet with all compulsory subjects passed is mandatory, no compartmentalized mark sheet will be considered.
- Candidate whose final mark sheet is not available at the time of admission is required to upload internet
 copy / DG Locker of result duly attested by Principal of the school / college, failing which candidate will not
 be admitted for the program.
- Candidate will not be eligible if any subject is marked as ungraded / fail in the mark sheet / grade sheet. For absent / ungraded in any of the additional / non mandatory subject will be consider as eligible provided such candidate is declared as passed by respective board.
- Candidates appearing for their final 10+2 or equivalent examination can also apply provided they must
 obtain the required minimum eligibility criteria of the respective program and produce the entire necessary
 documents, in original, within the given stipulated time.
- If at any stage, it is found that a candidate does not satisfy the eligibility criteria or the information furnished by him/her in the application form is incorrect, his/her admission to the course, even if selected/admitted, will stand cancelled and fees will be refunded as per refund rule clause.
- Candidates who have cleared their 10 + 2 (12th Standard) by doing a part time course or through
 distance learning, correspondence course externally, open school from a recognized University are eligible
 to apply & register as per UGC guidelines
- As per program eligibility the mandatory subject should be appeared and passed.

Why Join NSoMASA?

- Interdisciplinary Learning Courses integrating mathematics, statistics, AI, and computing.
- Industry-Relevant Curriculum Programs aligned with the latest trends in data analytics & Al.
- Research & Innovation Strong focus on advanced mathematical Computing, recent advancements including AI, and Generative AI.
- Placement Assistance Successful placements in top-tier companies and research organizations.

Join NSoMASA and become a part of an institution that is shaping the future of mathematics, analytics, computing, and Al-driven decision-making.

Important Instructions after merit list

- For cancellation / withdrawal of admission: Withdrawal /cancellation means voluntary withdrawal / cancellation by candidate for any reason. Candidate should visit https://upload.nmims.edu/admission/cancellation/
- Canvassing in any form for admission will disqualify the candidature.
- If at any stage, it is found that a candidate does not satisfy the eligibility criteria or the information furnished by him/her in the application form is incorrect, his/her admission to the course, even if selected, will stand cancelled and fees will be refunded as per refund rule clauses.
- It is the sole responsibility of the candidates to ascertain whether they possess the necessary and requisite qualification for the admission to the courses at NMIMS.
- Minimum 10 candidates to start a program.
- All matters of dispute will be subject to the legal jurisdiction of Mumbai only.
- The candidate must have appeared for all his subject(s) / exams before the commencement of the respective program (s) of NMIMS (Deemed to be University). The examination of none of the subjects should be held after the commencement of the respective course.
- Candidates whose final mark sheet of the qualified examination is not available at the time of their
 provisional admission, is required to submit their final marksheet copy as soon as the result declared. In
 such case, if the candidate fail to meet the required eligibility criteria then his admission will be cancelled
 and the fees will be refunded as per NMIMS refund rules (even after course commencement).
- Admission to program is considered as "Provisional Admission" till all required and mandatory documents
 are submitted by the candidate and the same is verified and approved. If it is found that the candidate is not
 eligible at any stage (even after the course commencement), admission will be cancelled and fees will be
 refunded as per refund rule clauses even if selected/ admitted to the program.
- NSoMASA graduate academic programs are delivered on a Semester System, which allows for concentrated work to be achieved across a 15-week time frame.
- Students are offered the chance to engage in a variety of courses, which expands their overall knowledge base. Additionally, students receive instruction in a broader array of subjects, which deepens their understanding in those areas.

Placements @NSoMASA

Placement Assistance

At NSoMASA, we are committed to ensuring that our students are well-prepared for successful careers in analytics, data science, artificial intelligence, finance, healthcare, research, and technology-driven industries. Our dedicated Placement Assistance Program helps students navigate career opportunities, develop industry-ready skills, and secure placements in top-tier organizations.

Industry-Driven Curriculum

• Our programs align with industry trends, equipping students with expertise in data science, AI, and business analytics for career readiness



Internships & Live Projects

· We offer hands-on industry experience through internships and realworld projects in collaboration with top companies and startups.



Corporate Partnerships & Placements

 Strong industry ties ensure quality placements in Al, data analytics, consulting, and research roles.



Resume & Interview Training

Personalized career coaching, resume building, mock interviews, and coding assessments enhance employability.



Career Guidance & Mentorship

• Faculty and industry mentors provide career coaching, skill development, and one-on-one mentorship.

Deloitte.



Placement Success

· Our alumni secure roles in leading tech firms, financial institutions, and research organizations, driving innovation in their fields.

































Alumni Speaks!



Kanika Malkani (B.Sc. DS, Batch 2023)

"NSoMASA's industry-focused curriculum and mentorship provided the perfect foundation for my career, preparing me for the industry." Machine Learning Engineer @ Zuno GI (Edelweiss)



Satej Raste (M.Sc. ASA, Batch 2024)

NSoMASA's industry-aligned curriculum and mentorship empowered me to excel, leading to my role as a Data Scientist at Accenture. Data Scientist, Accenture



Sunit Kolabkar (M.Sc. SDS, Batch 2021)

"NSoMASA shaped my journey with real-world learning and expert mentorship, paving the way to Munich Re as a Senior Data Scientist." A great place to build your future! Senior Data Scientist, Munich Re



Harshil Shah (M.Sc. ASA, Batch 2023)

"NSoMASA's expert faculty, great infrastructure, and dynamic learning environment helped me secure a placement at a top workplace. Proud alumnus!

Associate Data Analyst, IDFC FIRST Bank.



Rhea Mirchandani, (B.Sc. ASA, Batch 2019)

"NSoMASA's rigorous training and industryaligned approach gave me the edge to excel globally. Grateful for the journey that led me to the Bank of England!"

Data Scientist at Bank of England, UK



Jinav Gala (M.Sc. ASA, Batch 2023)

NSoMASA's hands-on learning and expert guidance opened doors to incredible opportunities, leading me to an internship at Amazon.

Research Analyst, Amazon



Jitesh Bohra, B.Sc.(Mathematics) (2021-24)

"NSoMASA's rigorous academic environment and expert guidance helped me excel, securing AIR-09 in IIT JAM and admission to IIT Mumbai." Currently pursuing M.Sc.(Mathematics) IIT Mumbai



Arjun Sheth, B.Sc.(Mathematics) (2020-23)

"NSoMASA laid the foundation for my academic journey, leading me to Oxford University with a 100% scholarship for M.Sc. Mathematics." Currently pursuing M.Sc. (Mathematics) Oxford University (100%Scholarship)

Other Job Profiles!

Data Scientist | Data Analyst | Machine Learning Engineer | Business Intelligence Analyst Risk Analyst | Al/Deep Learning Engineer | Marketing Analyst | Operations Research Analyst **Financial Data Scientist | Clinical Data Analyst**







































Abbott Diq







Infrastructure

At NMIMS NSoMASA, we take pride in providing a state-of-the-art learning environment that enhances academic excellence, research, and professional development. Our modern infrastructure is designed to foster collaborative learning, innovation, and hands-on practical training in a technology-driven ecosystem.

Advanced Laboratories

Our high-tech laboratories provide students with hands-on training in data science, artificial intelligence, deep learning, statistical modeling, and computational mathematics. Equipped with the latest hardware, high-performance computing, and industry-standard software tools, our labs support practical learning, research, and project development.



Smart Classrooms & Digital Learning Spaces

All classrooms at NSoMASA are equipped with smartboards, digital projectors, and interactive learning tools, enabling dynamic teaching and enhanced student engagement. Our technology-enabled pedagogy ensures that students experience an immersive and interactive academic environment.

- ✓ Smartboards Enhancing visual learning and classroom discussions.
- ✓ Virtual Learning & Online Resource Access Integration of e-learning platforms for seamless learning.



Wi-Fi Enabled Campus & Digital Resources

Our fully Wi-Fi-enabled campus provides students with uninterrupted internet access, facilitating online research, virtual collaborations, and real-time data analysis. The digital infrastructure supports cloud computing, Al experiments, and statistical simulations, ensuring students have the tools they need for academic success.

✓ 24/7 High-Speed Wi-Fi Access - Available across campus for seamless connectivity.



Library & Digital Knowledge Hub

The NSOMASA Library is a treasure trove of knowledge, housing a vast collection of books, research papers, academic journals, and digital resources. The library provides access to global databases, online journals, and e-books, supporting students in their academic and research pursuits.

- ✓ Extensive Collection Books, periodicals, and research materials across mathematics, statistics, and data science.
- ✓ E-Library & Digital Archives Access to online journals, conference papers, and scholarly databases.



Contact Information

For NMIMS Admission / Application / Technical related queries

We look forward to helping you with your queries and guiding you through the admission process at NSOMASA. Reach out to us today!

We are here to assist you with any queries related to admissions, programs, eligibility, placements, and other academic information at NSoMASA. Feel free to reach out to us through any of the following channels:

Toll-Free Helpline

Online Support & Query Resolution: For quick support and assistance, kindly log in to the dashboard and raise a query in the "My Query" section. | & Apply & Raise Query

Email Support: admission.nsomasa@nmims.edu

Direct Contact: \$\infty\$ 022 42335184

In case of any query regarding exam scheduling or test center related, please write:

- 1. To schedule exam or get more information through a Call Center: http://www.pearsonvue.com/nmims/contact.
- 2. Upon dialing, candidate will hear the IVR options. Please hear them carefully and feel free to choose to skip the Safe harbor, then Non-IT exams and then the option for all other exams to reach the correct agents faster.
- 3. For further support for scheduling exam: http://pearsonvue.com/contact/asiapac/customerservice/

Address: Bhagubai, Mafatlal Complex, Ground Floor, SBMP Phase – I, Swami Bhaktivedant Marg, opp- Cooper Hospital, Vile Parle West, Mumbai, Maharashtra 400056

Additional Information: Admission Handout & Important Dates 2025

