

**SVKM's Narsee Monjee Institute of Management Studies.**

**Nilkamal School of Mathematics, Applied Statistics & Analytics, Mumbai Campus  
M. Sc. (Applied Statistics & Analytics) , M.Sc. (Statistics & Data Science) and  
M.Sc. (Data Science)**

**Admission Information Handout - Batch 2026**

**Introduction :**

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, and computational techniques, ensuring a well-rounded and future- ready education.

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

**1. Programs:**

- a) M.Sc. (Applied Statistics & Analytics)
- b) M.Sc. (Statistics & Data Science)
- c) M.Sc. (Data Science)

**2. Duration:**

- M.Sc. (Applied Statistics & Analytics): 2 years including Internship (Industry)
- M.Sc. (Statistics & Data Science): 2 years including Industry Internship.
- M.Sc. (Data Science): 2 years including Industry Internship.

**3. Program & Campus:**

<b>Sr. No</b>	<b>Program</b>	<b>Campus</b>
a)	M.Sc. (Applied Statistics & Analytics)*	Mumbai
b)	M.Sc. (Statistics & Data Science)*	Mumbai
c)	M.Sc. (Data Science)*	Mumbai

**\* Program will commence only if there are a minimum of 10 eligible candidates after the selection process.**

- **Intake will be updated at the time of admission.**

4. **Eligibility Criteria:** (Fulfillment of all / applicable conditions mandatory). It is the sole responsibility of the candidate to check his/her eligibility before applying for the program.

• **M.Sc. (Applied Statistics & Analytics):**

The candidate must hold a **Bachelor's degree in Statistics** or **Statistics as one of the subjects in the final year**, with a minimum of **50% aggregate marks** or an **equivalent grade**

**OR**

Candidate must hold a **Bachelor's degree in any stream** other than Statistics with a minimum 50% aggregate marks or equivalent grade. Additionally, the candidate must have passed 10 + 2 or equivalent examination with Mathematics / Mathematics & Statistics / Statistics as a compulsory subject with minimum 50% marks in the subject.

• **M.Sc. (Statistics & Data Science):**

Candidate must hold a **Bachelor's degree in Statistics** from any recognized University / institute with a minimum of 50% aggregate marks or equivalent grade

**OR**

Candidate must hold a **Bachelor's degree with Statistics as one of the subjects in the final year** with minimum 50% aggregate marks or equivalent grade.

• **M.Sc. (Data Science):**

**Bachelor's Degree in Relevant Fields:**

The candidate must hold a **Bachelor's degree in Mathematics / Computer Science/ Information Technology / Data Science / Artificial Intelligence** from any recognized university/institute, with a minimum of 50% aggregate marks or an equivalent grade.

**OR**

**Bachelor's in Computer Applications (BCA):** The candidate must hold a Bachelor of Computer Applications (BCA) degree, with a minimum of 50% aggregate marks or an equivalent grade.

**OR**

**Bachelor of Engineering (BE) / Bachelor of Technology (B.Tech):** The candidate must hold a BE / B.Tech degree in Computer Science / Information Technology / Data Science / Artificial Intelligence from any recognized university/institute, with a minimum of 50% aggregate marks or an equivalent grade.

**Note:**

- Candidates awaiting the results of the Final Year Examination may also apply. Candidates appearing for the final year examinations are eligible to apply and examination should have been conducted before the program commencement date. If selected, provisional admission will be given subject to clearing the final examination. Fees will be accepted from such candidates but their admission will be confirmed on the submission of final mark sheet on or before **30<sup>th</sup> September'2026**.
- Selected candidates must produce all mandatory documents at the time of admission. Appearing candidate must produce marksheet on or before **30<sup>th</sup> September' 2026** to confirm his / her eligibility. Failing to meet this requirement, will result in the cancellation of admission and the fees paid will refunded as per UGC norms.
- At the time of admission, candidate has to produce semester-wise/ trimester-wise/ consolidated (only if individual mark sheets are not issued by University/Institute) mark sheets of all years of the college from which he/she is graduated.
- Candidates, who have passed or, have appeared for graduation examination from a university where grade point average is given, must produce the equivalent percentage for the GPA/CGPA obtained, in writing, from the respective University.
- Submission of AIU equivalence certificate to confirm the eligibility for the program is mandatory for those candidates who have completed their graduation / post-graduation from Overseas University.
- 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 & register as per UGC guidelines.
- It is the sole responsibility of the candidate to ascertain whether they possess the necessary and requisite qualification and eligibility for the admission at NMIMS, as verification of the document is done at the time of final admission. If found not eligible during the year, admission will be cancelled and refund will be done as per UGC norms.
- All Eligible candidates have to appear for a Written Examination conducted at NMIMS, followed by a Personal Interview

**5. Admission Process:****5.1 Online Registration & Payment of Registration:**

- Visit [www.nmims.edu](http://www.nmims.edu) for online registration
- Before filling the online form, please read all the instructions carefully mentioned in the instruction sheet, important dates and also Terms & Condition given in the online application form.
- Online Registration Fee of Rs.2500/-

- Registration Fee is non-refundable/ non-transferable.
- Kindly keep below details available:
  - ABC ID (Academic Bank of Credits)” (Please visit website for creating ID: <https://abcdcard.co.in/>)
  - AADHAAR NUMBER.
  - AADHAAR NAME (Name as mentioned in Aadhaar card)

**Note:** The name on the Aadhaar card and NMIMS registration / admission form should be identical. Original/s documents will be required for verification before program commencement.

## 5.2 Call letter.

- No separate call letter will be mailed or posted to the candidates. Call letter for the entrance test and personal interview will be available on candidate’s dashboard.

**List of Documents to be uploaded to appear for entrance test are as below;**

- 1) Copy of duly filled online application form
  - 2) 10<sup>th</sup> mark sheet & passing certificate
  - 3) (10+2) or equivalent mark sheet and passing certificate
  - 4) Degree mark sheet & Degree certificate (if applicable)
- Candidate’s application form will not be considered if they fail to upload the above-mentioned documents till **2<sup>nd</sup> June 2026.**
  - Offline Entrance Test and Offline Personal Interview will be scheduled as per the important dates mentioned on the website. Details of Entrance test and Personal interview will be shared in the call letter.
  - The candidate must be available in person as per the mentioned date and time given in the call letter.

## 5.3 Selection Process:

Selection will be done based on NMIMS Entrance Test and Personal Interview. Online Entrance Test (70 Marks) followed by Personal Interview (30 Marks)

**A] Entrance Test (70 Marks).** Following is the syllabus of Entrance Test.

### a) M.Sc. (Applied Statistics & Analytics)

Part	Description	Marks
A	<b>Common Aptitude based MCQ</b> (Logical reasoning, Quantitative Aptitude, English Language)	20
B*	<b>Subject / Domain Specific MCQ</b> (Basic Statistics, Probability Theory and Distributions, Statistical Inference, Sampling Theory, Operations Research, Time Series Analysis, Multivariate Analysis, Biostatistics, Sectorial Applications of Statistics)	50
Total		70

**b) M.Sc. (Statistics & Data Science):**

<b>Part</b>	<b>Description</b>	<b>Marks</b>
A	<b>Common Aptitude based MCQ</b> (Logical Reasoning, Quantitative Aptitude, English Language)	20
B*	<b>Subject / Domain Specific MCQ</b> (Basic Statistics, Probability theory and Distributions, Statistical Inference, Sampling Theory, Design of Experiments, Operations Research)	50
	Total	70

**c) M.Sc. (Data Science):**

<b>Part</b>	<b>Description</b>	<b>Marks</b>
A	<b>Common Aptitude based MCQ</b> (Logical Reasoning, Quantitative Aptitude, English Language)	20
B*	<b>Subject / Domain Specific MCQ</b> (Sets, Relations and Functions, Sequences and Series, Matrices, Permutation and Combination, Probability and Statistics, Interpretation using - Graphs, Bar charts, Pie charts, Venn Diagrams, Core python)	50
	Total	70

\* Syllabus will be as per the undergraduate courses.

- **Duration:** one and half hour (90 Minutes)
- All Questions are compulsory & in multiple choice format
- No negative marking.

**B] Personal Interview (PI): 30 marks**

Personal interviews will be conducted for the above programs.

Merit list will be based on combined score of written test & Personal Interview.

- a)** Candidates who have applied for the program will have to appear for the Entrance test of **respective program separately** and
- (i)** Personal Interview will be common for; M.Sc. (Applied Statistics & Analytics) and M.Sc. (Statistics & Data Science) programs and
  - (ii)** Personal interview will be separate for M.Sc. (Data Science) program

The details will be shared in the call letter.

## 6. Program Fees:

Fees for Batch 2025 (for information only)

Sr. No	Program	Fees (p.a)
a)	M.Sc. (Applied Statistics & Analytics)	Rs.2,60,000
b)	M.Sc. (Statistics & Data Science)	Rs.2,60,000
c)	M.Sc. (Data Science)	Rs.2,50,000

Fees for the batch 2026 will be intimated at the time of admission.

## 7. Refund Rules: As per the notification of UGC

## 8. Important Instructions:

- Please see the important dates and preserve it as a guide. All announcements from the University will be through its website [www.nmims.edu](http://www.nmims.edu) and there will be no separate mail sent. Kindly check website for regular updates.
- 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.
- The Graduation examination should have been conducted before the program commencement date.
- Canvassing in any form will disqualify the candidate.
- Admission for appearing Candidates will be provisional till submission of Final Marksheet and will be confirmed on submission & if found eligible as per eligibility criteria.
- We need minimum 10 candidates to start a program.
- Candidate's uploaded documents will be verified online (if selected) & if found not eligible at any stage (even after the course commencement), admission will be cancelled and fees will be refunded as per refund rule clauses
- If at any stage of the program, 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 program, even if selected/ admitted, will stand cancelled and fees will be refunded as per UGC refund rule clause. Candidate's admission will be cancelled by the university if he / she does not voluntarily withdraw.

- Admission to the 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.
- The admission information handout's eligibility requirements will serve as the only document for program eligibility. School's brochure or prospectus will only be used as a guide and not be used to refer eligibility.
- For cancellation/ withdrawal of admission: Withdrawal / cancellation means voluntary withdrawal / cancellation by candidate for any reason. Candidate has to upload cancellation form duly filled and signed, fees paid receipt copy & cancelled cheque (personal account) to mentioned link;  
**<https://upload.nmims.edu/admission/cancellation/>**
- NMIMS has full right to disqualify a candidate at any stage of admission process if found ineligible.
- All matters of dispute will be subject to the legal jurisdiction of Mumbai only.

(i) Contact Information:

NMIMS Admission / Application / Technical related queries:

- (a) Toll Free No: 18001025138 – Monday to Saturday (Except public holidays)  
Saturday (only 2nd and 4th Saturday) Time: 09:00 - 18:00 hrs.

For any support and assistance kindly login to dashboard & raise query in my query section.

- (b) Link <https://apply.nmims.edu/> or email to [admission.nsomasa@nmims.edu](mailto:admission.nsomasa@nmims.edu) or call on 02242335184.