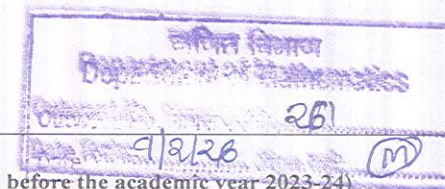


**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF MATHEMATICS**

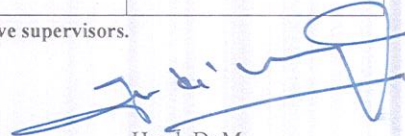
Revised Supplementary/ END Semester Examination, February 2026

B. Tech. – I/ M.Sc. – I to V Year Mathematics, Odd Semester (Student under Non NEP scheme) (Students admitted before the academic year 2023-24)



Date Day	Monday 09.02.2026	Tuesday 10.02.2026	Wednesday 11.02.2026	Thursday 12.02.2026	Friday 13.02.2026	Saturday 14.02.2026
TIME	02:30 P.M.-5:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm
M.Sc. – I (Semester-I) (Non NEP)	Energy and Environmental Engineering	English & Professional Communication	Engineering Mechanics	Branch Specific Course-I	Mathematics-I	Engineering Drawing
TIME	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm
M.Sc. – II (Semester-III) (Non NEP)	MA – 205 Discrete Mathematical Structure	MA 207 Computer Lab: Mathematical Software Lab	MA – 201 Elements of Analysis	MA – 203 Analytical Geometry	HU – 201 English and Professional Communication - II	PH 207 Interdisciplinary Subject (Physics/Chemistry) : Electromagnetics and Relativity
TIME	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	
M.Sc. – III (Semester-V) (Non NEP)	MA – 303 Mechanics	MA – 305 Ordinary Differential Equations	MA – 301 Probability & Statistics – I	CS – 303 Computer Networks	MA – 361 Advanced Mathematical Methods	MA – 363 Stochastic Differential Equations
TIME	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	09:30 am-12:30pm	
M.Sc. – IV (Semester-VII) (Non NEP)	MA – 403 Abstract Algebra	MA – 405 Fluid Dynamics	MA – 401 Topology	MA – 407 Optimization Techniques	MA – 421 Sobolev Space/ CS – 491 Data Science/ CS – 423 Block Chain Technology	
TIME	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	02:30 pm-05:30pm	
M.Sc. – V (Semester-IX) (Non NEP)	MA – 505 Mathematical Modelling & Simulation	MA – 503 Probability & Statistics II	HU – 501 Academic Writing	MA – 523 Fluid Dynamics in Porous Media/ MA – 521 Advanced Operations Research / MA – 525 Advanced Numerical Analysis	MA – 501 Measure Theory & Integration	

- MA -507 Dissertation Preliminaries Subject Presentation & All Practical Subject Examination of Mathematics can be conducted during 09/02/2026 to 14/02/2026 by respective supervisors.
- Seating Arrangement Room No.: 104, First Floor, Department of Mathematics.
- Seating Arrangement for 1st Year (Old Course) at EN 305, Third Floor Department of Electronics Engg.

  
Head, DoM

Copy to: Dean (Acad.), Head, DoC/ DoP/ DoCSE/DoHSS, Dy. Registrar (Acad.) / Chief Exam Coordinator, Prof. in Charge CCC, for information and necessary action DoM  
Notice Board/ Exam File /circulation to all teaching staff/ upload at Inst. Website.



**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF MATHEMATICS**



**Revised Supplementary/End Semester Examination, February 2026 (Even Semester)**  
**M.Sc.-I to V Year Mathematics, Even Semester (Student under Non NEP scheme)**  
**(Students admitted before the academic year 2023-24)**

DATE DAY	16.02.2026 Monday	17.02.2026 Tuesday	18.02.2026 Wednesday	19.02.2026 Thursday	20.02.2026 Friday	21.02.2026 Saturday
TIME	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30
M.Sc. – I (Semester – II)	Mathematics-II	Branch Specific Course-II	Fundamentals of Computer & Programming	Mechanics, Lasers and Fiber Optics	Physics of Materials and Nuclei	Applied Chemistry
TIME	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm
M.Sc. – II (Semester – IV)	MA 202 Numerical Analysis	MA 208 Computational Life Science	HU 202 Communication Skills for Employability	MA 204 Linear Algebra	MA 206 Elementary Number Theory	CS 210 Data Structures
TIME	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	02:30 pm – 05:30 pm	
M.Sc. – III (Semester – VI)	MA306 Metric Spaces	CS308 Artificial Intelligence	MA304 Continuum Mechanics	MA302 Complex Analysis	MA 362 Integral and Wavelet Transform/ MA 364 Mathematical Finance / MA 366 Fuzzy Set Theory	
TIME	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	09:30 am – 12:30 pm	
M.Sc. – IV (Semester – VIII)	MA402 Functional Analysis	MA404 Higher Transcendental Functions	MA406 Partial Differential Equations	MA408 Calculus of Variations & Integral Equations	MA422 Natural Language Processing / CS 492 Multi objective optimization	

- M.Sc. – III, Semester –VI Mini project (MA 308) Presentation/examination will be conducted by concerned supervisor between 16.02.2026 to 20.02.2026.
- Seating Arrangement for 1st Year (Old Course) at EN 305, Third Floor Department of Electronics Engg.
- Seating Arrangement for 2nd Year to 5th Year (Old Course) at Room No.: 104, First Floor, Department of Mathematics.

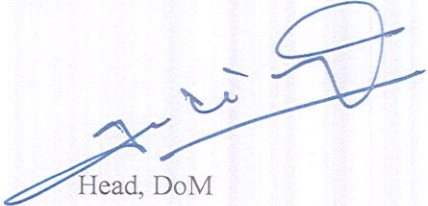
HEAD, DoM

Copy to: Dean (Acad.), Head, DoC/ DoP/ DoCSE/DoHSS, Dy. Registrar (Acad.) / Chief Exam Coordinator, Prof. in Charge CCC, for information and necessary action DoM Notice Board/ Exam File /circulation to all teaching staff / upload at Inst. Website.



## Instruction for Students:

- a) Students has to report 15 minutes before the commencement of the respective examination.
- b) Exchange of writing materials, stencils, mathematic instruments etc. are strictly prohibited. Carrying Pager, Digital Diary, Cellular Mobile phone, Programmable calculator, Smart watch and other electronic Gadget in the examination hall is also prohibited. Any student found with prohibited materials, disciplinary action will be initiated against the student.
- c) Do not bring any book, notes or scribbling paper into the examination hall. Do not speak or communicate in any other way and do not take any answer book whiling leaving the examination hall otherwise disciplinary action will be initiated.



Head, DoM