

Supplementary / EndSemester* Examination Schedule (July 2026)M. Tech. - I and Ph. D. (2nd Semester) - For students admitted from academic year 2023-24 onwards (NEP Scheme)

Reference: No. Acad/Supp. Exam/ 964 /2026-27 dated 17/06/2026

Time: 02:30 to 05:30 pm**Venue:MM2**

Date	M. Tech Mechanical Engineering	M. Tech Manufacturing Engineering	M. Tech Thermal Systems Design	M. Tech CAD/CAM	M. Tech Turbomachines
06/07/2026	Mechanical Design Analysis (MEME104) (DPV)	Additive Manufacturing Processes (MEMF104) (HKD)	Energy Conversion Systems (METD104) (Prabhansu)	Rapid Prototyping and Tooling (MECC104) (SNP)	Combustion for Propulsion Systems (METM104) (NAB)
07/07/2026	Computer Integrated Manufacturing (MEME102) (HKR)	Computer Integrated Manufacturing (MEMF102) (KPD)	Transport Phenomena-II (METD102) (HBM)	Computer Aided Machine Design (MECC102) (SS)	Design of Turbomachines (METM102) (BB)
08/07/2026	Design of Experiments (MEME122) (DIL)	Metal Casting (MEMF110) (NS)	Design of Heat Exchangers (METD132) (MKR)	Computer Aided Tool Design (MECC118) (AAS)	Theory & Design of Cryogenic Systems (METM132) (NY)
09/07/2026	Renewable Energy Systems (MEME112) (PVB)	Surface Engineering (MEMF120) (VDK)	- Machine Learning for Thermal Systems (METD142) (VMP) - Renewable Energy Systems (METD148) (RP)	Theory of Elasticity and Plasticity (MECC124) (ASM)	Machine Learning for Thermal Systems (METM148) (VMP)
10/07/2026	Institute Elective: <ul style="list-style-type: none"> • Energy Conservation, Management and Audit (MEME176) (RC) • Non-Destructive Testing (MEMF130) (RVR) • Computational Fluid Dynamics (METM170) (JB) • Logistics and Supply Chain Management (MEMF134) (RK) • Extended Finite Element Methods (MECC172) (AKM) 				

* Applicable for evening/mentorship classes

Note: 1. The date of Practical Exam will be same as that of the theory exam of respective subjects. For necessary details, students need to contact respective course coordinator.

Exam Committee Members, DoME

Copy to –

1. Dean (Acad.) for information please
2. Dy. Registrar (Acad) and Chief Exam Coordinator
3. DoME Faculty through e-mail and Department notice board (For display)
4. All Head of Departments through email for necessary action, if applicable
5. Prof. I/c – CCC with as request to upload it on the Institute website
6. Examination file, DoME office

Head, DoME

विभागाध्यक्ष / HEAD

यांत्रिकी अभियांत्रिकी विभाग

Department of Mechanical Engineering

स.व.रा.प्रौ.सं., सुरत-७ / S.V.N.I.T., Surat-7.

Department of Mechanical Engineering
स.व.रा.प्रौ.सं., सुरत-७ / S.V.N.I.T., Surat-7.
जावक सं. Outward No. 796
दिनांक Date 24/06/2026

Sardar Vallabhbhai National Institute of Technology, Surat
Department of Mechanical Engineering

Supplementary / End Semester* Examination Schedule (July 2026)

M. Tech. - I and Ph. D. (1st Semester) - For students admitted from academic year 2023-24 onwards (NEP Scheme)

Department of Mechanical Engineering
स.व.स.प्रौ.सं., सूत-७ / S.V.N.I.T., Surat-7.
जावक सं. Outward No. 797
दिनांक Date 24/06/2026

Reference: No. Acad/Supp. Exam/ 964 /2026-27 dated 17/06/2026

Time: 02:30 to 05:30 pm

Venue: MM2

Date	M. Tech Mechanical Engineering	M. Tech Thermal Systems Design	M. Tech Manufacturing Engineering	M. Tech CAD/CAM	M. Tech Turbomachines
13/07/2026	Numerical Methods and Computations (MEME101) (YVK)	Numerical Methods and Computations (METD101) (VMP)	Advanced Machining Processes (MEMF101) (HKD)	Finite Element Methods (MECC101) (ALal)	Advanced Fluid Dynamics (METM101) (JB)
14/07/2026	Computer Aided Engineering (MEME103) (SS)	Advanced Thermodynamics (METD103) (MKR)	Sheet Metal Forming (MEMF103) (AM)	Computer Aided Design (MECC103) (AAS)	Thermodynamics and Heat Transfer for Turbomachines (METM103) (NY)
15/07/2026	Advanced Thermal and Fluid Engineering (MEME105) (RVR)	Transport Phenomena - I (METD105) (HBM)	Operations, Planning & Control (MEMF105) (RK)	Computer Aided Manufacturing (MECC105) (HKR)	Jet and Rocket Propulsion (METM105) (BB)
16/07/2026	Electric Vehicles and Advanced I C Engines (MEME111) (PVB)	Design of Refrigeration and Air conditioning Systems (METD111) (ADP)	Advanced Welding Technology (MEMF111) (VDK)	Computer Aided Production Planning (MECC115) (DS)	Applied Gas Dynamics (METM111) (NAB)
17/07/2026	Industrial Robotics (MEME123) (AKM)	Finite Element Method in Thermal Systems (METD129) (RDS)	Optimization Techniques (MEMF127) (DIL)	Design of Pressure Vessels (MECC127) (NGP)	Measurements and Data Analysis (METM123) (BMS)

* Applicable for evening/mentorship classes

Note: 1. The date of Practical Exam will be same as that of the theory exam of respective subjects. For necessary details, students need to contact respective course coordinator.

Exam Committee Members, DoME

Head, DoME

विभागाध्यक्ष / HEAD

यांत्रिकी अभियंत्रिकी विभाग

Department of Mechanical Engineering

स.व.स.प्रौ.सं., सूत-७ / S.V.N.I.T., Surat-7.

Copy to –

1. Dean (Acad.) for information please
2. Dy. Registrar (Acad) and Chief Exam Coordinator
3. DoME Faculty through e-mail and Department notice board (For display)
4. All Head of Departments through email for necessary action, if applicable
5. Prof. I/c – CCC with as request to upload it on the Institute website
6. Examination file, DoME office