

Supplementary / End Semester* Examination Schedule

(February 2026)

B. Tech-I, 1st & 2nd Semester (Mechanical Engineering)

(Only for students admitted before academic year 2023-24 – Non NEP scheme)

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

Time: 02:30 to 05:30 pm

Venue: EN305 (3rd Floor, DoEE)

Date	Subject	Course coordinator
09/02/2026	Energy and Environmental Engineering (CEME106 S1)	Dr. Rohan Pande
10/02/2026	English and Professional Communication (HU110 S1)	Faculty from Dept. of Humanities and Social Sciences
11/02/2026	Engineering Mechanics (AM108 S1)	Faculty from Dept. of Civil Engg.
12/02/2026	Fundamentals of Thermal and Fluid Engineering (MEME102 S1)	Prof. R. V. Rao
13/02/2026	Mathematics – I (MA101 S1)	Faculty from Dept. of Mathematics
14/02/2026	Engineering Drawing (CEME105 S1)	Dr. Susanta Behera
16/02/2026	Mathematics – II (MA114 S2)	Faculty from Dept. of Mathematics
17/02/2026	Fundamentals of Materials and Manufacturing (MEME113 S2)	Prof. R. V. Rao
18/02/2026	Fundamentals of Computers and Programming (CS109 S2)	Faculty from Dept. of Comp. Science and Engg.
19/02/2026	Mechanics, Laser and Fiber optics (PH103 S2)	Faculty from Dept. of Physics
20/02/2026	Physics of Materials and Nuclei (PH112 S2)	Faculty from Dept. of Physics
21/02/2026	Applied Chemistry (CY104 S2)	Faculty from Dept. of Chemistry

* Applicable for evening/mentorship classes

Note:

1. The date of Practical Exam will be same as that of the theory exam of respective subjects. The time of practical exam will be between 10.30 am to 12.30 pm.
2. The practical exam of "Workshop Practice" is scheduled on 10.02.2026 between 10.30 am to 12:30 pm.

30/01/26 Pallavi 30/01/26 Hemal 30/01/26
Exam Committee Members, DoME

30/01/26
Head, DoME

30.01.2026

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 a request to upload it on the Institute website
6. Examination file, DoME office

विभागाध्यक्ष / HEAD
यांत्रिकी अभियांत्रिकी विभाग
Department of Mechanical Engineering
स.व.स.प्रौ.सं. सूरत-7 / S.V.N.I.T., Surat-7.



**Supplementary / End Semester* Examination Schedule
 (February 2026)**

B. Tech-II, 3rd Semester (Mechanical Engineering)

(Only for students admitted before academic year 2023-24 – Non NEP scheme)

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

Time: 09:30 to 12:30 pm

Venue: MM2

Date	Subject	Course coordinator
09/02/2026	Measurement and Instrumentation (ME207)	Dr. B. M. Sutaria
10/02/2026	Theory of Machines (ME203)	Dr. Vimal Patel
11/02/2026	Metallurgy (ME205)	Dr. S. N. Pandya
12/02/2026	Engineering Mathematics – III (MA219)	Faculty from DoM
13/02/2026	Engineering Thermodynamics (ME201)	Dr. M. K. Rathod

* 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


 30.01.2026

Head, DoME

विधायक / HEAD
 योगीकी अधिकारीकी विभाग
 Department of Mechanical Engineering
 स.व.र.ग्रौ.सं., सुरत-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 a request to upload it on the Institute website
6. Examination file, DoME office



Supplementary / End Semester* Examination Schedule
 (February 2026)

B. Tech-II, 4th Semester (Mechanical Engineering)

(Only for students admitted before academic year 2023-24 – Non NEP scheme)

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

Time: 09:30 to 12:30 pm

Venue: MM2

Date	Subject	Course coordinator
16/02/2026	Fluid Mechanics (ME202)	Dr. Vikram P. Rathod
17/02/2026	Industrial Engineering (ME212)	Dr. Pallvita Yadav
18/02/2026	Machine Design and Drawing (ME216)	Dr. Sumit Khare
19/02/2026	Dynamics of Machines (ME208)	Dr. Rohit Tamrakar
20/02/2026	Heat Transfer (ME204)	Dr. R. D. Shah

* 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.

*30/01/2026 Pallvita
 30/01/2026 N.M.T
 30/01/2026 Sumit
 30/01/2026*
Exam Committee Members, DoME

30.01.2026
Head, DoME

विभागाध्यक्ष / HEAD
 यांत्रिकी अभियांत्रिकी विभाग
 Department of Mechanical Engineering
 स.व.रा.प्रौ.सं., सूरत-7 / 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 a request to upload it on the Institute website
6. Examination file, DoME office



Supplementary / End Semester* Examination Schedule

30/01/2026

(February 2026)

B. Tech-III, 5th Semester (Mechanical Engineering)

(Only for students admitted before academic year 2023-24 – Non NEP scheme)

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

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

Date	Subject	Course coordinator
09/02/2026	Fluid Machines (ME301)	Dr. A. V. Doshi
10/02/2026	Design of Machine Components (ME303)	Dr. Sandeep Soni
11/02/2026	Professional Ethics, Economics and Business Management (HU308)	Faculty from Department of Management Studies
12/02/2026	Machining Processes (ME305)	Dr. Raju Prasad Mahto
13/02/2026	Institute Elective-1	--
14/02/2026	Core Elective-1	--

List of Core Elective-1 and Institute Elective-1 subjects:

Elective	Subject	Course coordinator
Core Elective-1	Computational Fluid Dynamics (ME321)	Dr. Jyotirmay Banerjee
	Maintenance and Safety Engineering (ME323)	Dr. Atul Saraf
	Powder Processing Techniques (ME325)	Dr. Jyoti Menghani
	Mechanics of Materials (ME327)	Dr. Achchhe Lal
	Additive Manufacturing Processes (ME329)	Dr. H. K. Dave
Institute Elective-1	Plastics and Ceramics (ME361)	Dr. S. N. Pandya
	Mechatronics (ME365)	Dr. Raju Prasad Mahto
	Engineering Estimation and Costing (ME369)	Dr. Atul Saraf

* 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 a request to upload it on the Institute website
6. Examination file, DoME office



Department of Mechanical Engineering

विभागाध्यक्ष / HEAD

योनिकी विभागाध्यक्षीय विभाग

30.01.2026

Head, DoME

Supplementary / End Semester* Examination Schedule

(February 2026)

Date: 3.01.2026

B. Tech-III, 6th Semester (Mechanical Engineering)**(Only for students admitted before academic year 2023-24 – Non NEP scheme)**

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

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

Date	Subject	Course coordinator
16/02/2026	Tribology & Mechanical Vibrations (ME302)	Dr. B. M. Sutaria
17/02/2026	Production Technology (ME304)	Dr. D. I. Lalwani
18/02/2026	Applied Thermal Engineering (ME306)	Dr. A. D. Parekh
19/02/2026	Core Elective-3	--
20/02/2026	Institute Elective-2	--
21/02/2026	Core Elective-2	--

List of Core Elective and Institute Elective subjects:

Elective	Subject	Course coordinator
Core	Advanced Engineering Materials (ME322)	Dr. J. V. Menghani
	Machine Tool Design (ME326)	Dr. Krishna Kishor Mugada
	Micro Hydro Power Plant (ME328)	Dr. Yogendra Kuwar
Elective-2	Micro and Nano Manufacturing (ME332)	Dr. H. K. Dave
	Finite Element Method (ME334)	Dr. A. Lal
	Energy and Exergy Analysis of Thermal Systems (ME324)	Dr. Mukund Bade
Institute	Corrosion Engineering (ME362)	Dr. V. D. Kalyankar
	Risk, Reliability and life Testing (ME374)	Dr. Susanta Behera
	Materials Management (ME376)	Dr. S. N. Pandya
Elective-2	Product Design and Development (ME366)	Dr. Sunil Kumar
	Renewable Energy Systems (ME431)	Dr. V. P. Rathod
	Mechanics of Composite Materials (ME433)	Dr. Susanta Behera
Core	Gas Dynamics (ME435)	Dr. Beena Baloni
	Fatigue, Fracture and Failure analysis (ME437)	Dr. Rayasam Srilakshmi
	Robotics (ME438)	Dr. Anil Mahto
Elective-3	Innovation, Incubation and Entrepreneurship (HU322)	Faculty from AHM department

*** 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 a request to upload it on the Institute website
6. Examination file, DoME office

Head, DoME

30.01.2026

विभागाध्यक्ष / HEAD

યાંક્રિક્યુલેશનાલોજી વિભાગ

Department of Mechanical Engineering

S. V. S. A. P. S., સુરત-૭ / S.V.N.I.T., Surat-7.



Sardar Vallabhbhai National Institute of Technology, Surat
Department of Mechanical Engineering
Supplementary / End Semester* Examination Schedule
(February 2026)

MECH. ENGG. DEPT
 OUTWARD 3993
 Date 30/01/2026

B. Tech-IV 7th Semester (Mechanical Engineering)

(Only for students admitted before academic year 2023-24 – Non NEP scheme)

Reference: No. Acad/Supp. Exam/ 263 /2025-26 dated 27/01/2026

Time: 09:30 to 12:30 pm

Venue: MM2

Date	Subject	Course coordinator
09/02/2026	Industrial Management Techniques (ME401)	Dr. Dinesh Singh
10/02/2026	CAD-CAM (ME403)	Dr. Krishna K. Mugada
11/02/2026	Core Elective – 4	--
12/02/2026	Core Elective – 5	--
13/02/2026	Core Elective – 6	--
14/02/2026	Core Elective – 7	--

List of Core Elective subjects:

Elective	Subject	Course coordinator
Core Elective-4	Refrigeration and Air Conditioning Systems (ME421)	Dr. A. D. Parekh
	Automobile Engineering (ME423)	Dr. P. V. Bhale
	Surface Engineering and Heat Treatment (ME425)	Dr. V. D. Kalyankar
	Production and Operations Management (ME427)	Dr. Ravi Kant
	Fundamentals of Combustion (ME429)	Dr. Nikhil Baraiya
Core Elective-5	Design of Heat Exchanger (ME422)	Sh. A. B. Makwana
	Design of Pressure Vessels (ME424)	Dr. Nikunj Patel
	Radiation Heat Transfer (ME426)	Dr. Vipul Patel
	Theory of Elasticity and Plasticity (ME428)	Dr. Sunil Kumar
	Sheet Metal Forming (ME432)	Dr. H. K. Raval
	Total Quality Management (ME434)	Dr. Pallvita Yadav
Core Elective-6	Jet Propulsion Systems (ME436)	Dr. Prabhansu
	Smart Materials and Structures (ME4369)	Dr. Neeraj Srivastava
	Data Analytics (ME444)	Dr. Raju Prasad Mahto
	Advanced Welding Processes (ME446)	Dr. Krishna K. Mugada
Core Elective-7	Automation and Smart Manufacturing (ME448)	Dr. Ram Singar Yadav
	Theory and Analysis of Cryogenic Systems (ME452)	Dr. Yogendra Kuwar
	Computer Aided Machine Design (ME454)	Dr. Rohit Tamrakar
	Foundry Technology (ME456)	Dr. R. Srilakshmi
	Logistics and Supply Chain Management (ME458)	Dr. Sunil Kumar
	Two Phase Flow (ME462)	Dr. Prabhanshu

* 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 a request to upload it on the Institute website
6. Examination file, DoME office

Head, DoME

30.01.2026

विभागाध्यक्ष / HEAD

यांत्रिकी अभियांत्रिकी विभाग

Department of Mechanical Engineering

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