

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT
DEPARTMENT OF MECHANICAL ENGINEERING
B. Tech-IV (Mechanical Engineering) 8th Semester
END Semester Examination (EVEN SEM) (MAY-2023) Schedule

Time: 2:00 PM to 5:00 PM

Date	SUBJECT	Course Coordinator
01/05/2023	Core Elective-5	As per sheet attached
02/05/2023	Core Elective-6	As per sheet attached
03/05/2023	Core Elective-7	As per sheet attached
04/05/2023	Innovation, Incubation and Entrepreneurship	Dr. Hemant Balsara



Core Elective -5

Year	Subjects	Course Coordinators
B. Tech IV (Mechanical)	Design of Heat Exchanger	Dr. M. K. Rathod
	Design of Pressure Vessels	Mr. Nikunj G. Patel
	Radiation Heat Transfer	Dr. Vipul M. Patel
	Theory of Elasticity and Plasticity	Dr. Sunil Kumar
	Sheet Metal Forming	Dr. H. K. Raval
	Total Quality Management	Dr. T. N. Desai

Core Elective -6

Year	Subjects	Course Coordinators
B. Tech IV (Mechanical)	Jet Propulsion Systems	Dr. Prabhanshu
	Robotics	Dr. Ram Singar Yadav
	Experimental Fluid Mechanics	Dr. Nikhil A. Baraiya
	Data Analytics	Dr. Rajesh Choudhary
	Advanced Welding Processes	Dr. Krishna Kishor Mugada



Core Elective -7

Year	Subjects	Course Coordinators
B. Tech IV (Mechanical)	Automation and Manufacturing	Dr. Ram Singar Yadav
	Theory and Analysis of Cryogenic Systems	Dr. Naresh Yarramsetty
	Computer Aided Machine Design	Dr. Rohit Tamrakar
	Foundry Technology	Dr. Rayasam Srilakshmi
	Logistics and Supply Chain	Dr. Ravi Kant
	Two Phase Flow	Dr. Prabhanshu



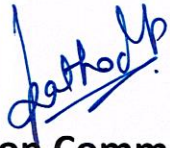
SEATING ARRANGEMENT
END Semester Examination (MAY -2023)

Sr. No.	Venue Block No.	Total	<u>B. Tech. – IV</u>
1	MG-08 (A)	23	U19ME001 to U19ME010 and U19ME075, U19ME091, U19ME131, U19ME141, U19ME147, U19ME149, U19ME151, U19ME162, U19ME170, U19ME174, U19ME175, U19ME188, U19ME191
2	MG-13 (A)	35	U19ME011 to U19ME045
3	MG-09 (B)	27	U19ME046 to U19ME073
4	MF-10 (B)	20	U19ME074 to U19ME095
5	MF-13 (B+C)	17	U19ME096 to U19ME113
6	MF-14 (C)	28	U19ME114 to U19ME145
7	MF-09 (C)	24	U19ME146 to U19ME177
8	MF-12 (D)	49	U19ME178 to U19ME225 and U18ME158, U18ME165, U18ME176, U19ME167, U19ME196, U18ME162, U18ME223
Total		223	

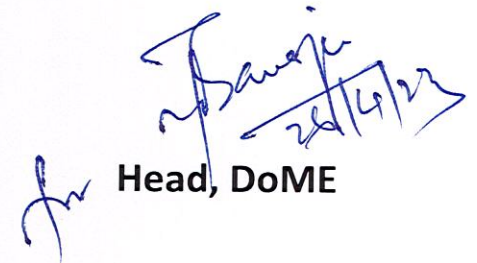
②

Instructions:

1. The END Semester Examination Should be conducted in **offline mode**:
2. Contact details of Coordinators, Dept. Examination Committee -
Dr. Vikram P. Rathod – vpr@med.svnit.ac.in, 9427472741
Dr. Sumit Khare – sumitkhare@med.svnit.ac.in, 8109152818/7389193854



Examination Committee, DoME



Head, DoME

Copy to –

1. Dean (Acad.) for information please
2. Chief Coordinator, Institute Examinations
3. MED Faculty through e-mail
4. Prof. I/c – CCC with as request to upload it on the Institute website
5. Examination file, MED office

Exclusive Seating Arrangement

Core Elective 5 Examinations

Subjects		
Design of Heat Exchanger	Sr No: 1 to 24	MF-09
Total Quality Management	Sr No: 1 to 23	MG-08
	Sr No: 24 to 50	MG-13
Radiation Heat Transfer	Sr. No 1 to 27	MF-14
Theory of Elasticity and Plasticity	Sr. No 1 to 50	MF-12
Sheet Metal Forming	Sr. No 1 to 32	MG-09
Design of Pressure Vessels	Sr. No 1 to 20	MF-10
	Sr. No 21 to 38	MF-13



Exclusive Seating Arrangement

Core Elective 6 Examinations

Subjects	Sr No	Venue
Jet Propulsion Systems	Sr No: 1 to 43	MF-09
Robotics	Sr No: 1 to 20	MG-08
	Sr No: 21 to 41	MG-13
Data Analytics	Sr. No 1 to 27	MG-09
	Sr. No 28 to 50	MF-14
Advanced Welding Processes	Sr. No 1 to 50	MF-12
Experimental Fluid Mechanics	Sr. No 1 to 20	MF-10
	Sr. No 21 to 37	MF-13



Exclusive Seating Arrangement

Core Elective 7 Examinations

Subjects		
Automation and Manufacturing	Sr No: 1 to 20	MF-09
	Sr No: 21 to 40	MF-10
	Sr No: 41 to 50	MG-08
Theory and Analysis of Cryogenic Systems	Sr No: 1 to 22	MG-08
Logistics and Supply Chain	Sr. No 1 to 27	MG-09
	Sr No: 28 to 50	MF-14
Two Phase Flow	Sr. No 1 to 11	MF-12
Foundry Technology	Sr. No 1 to 39	MF-12
Computer Aided Machine Design	Sr. No 1 to 30	MG-13
	Sr. No 31 to 50	MF-13

