यांग्रिकी अभियांत्रिकी विभाग Department of Mechanical Engineering स.व.रा.प्रा.सं., सूरत-७/S.V.N.I.T., Surat-7. जावक सं. Outward No. 1.0.58

Sardar Vallabhbhai National Institute of Technology, Surat 29/06/24 Department of Mechanical Engineering

Supplementary Examination Schedule (July 2024) Revised

B. Tech-III (Mechanical Engineering) 6thSemester

Time: 09:30 to 12:30 PM

Venue: MF-12

Date	SUBJECT	Course Coordinator
08/07/2024	Tribology & Mechanical Vibrations	Dr. Biranchi N. Sahoo
09/07/2024	Production Technology	Dr. Dinesh Singh
10/07/2024	Applied Thermal Engineering	Dr. P. V. Bhale
11/07/2024	Core Elective-3	Please refer the table
12/07/2024	Institute Elective-2	Please refer the table
13/07/2024	Core Elective-2	Please refer the table

Table: List of Core Electives and Institute Elective

Elective	Subjects	Course Coordinators
Core Elective-2	Advanced Engineering Materials	Dr. J. V. Menghani
	Machine Tool Design	Dr. Krishna Kishor Mugada
	Micro Hydro Power Plant	Dr. A. V. Doshi
	Micro and Nano Manufacturing	Dr. H. K. Dave
	Finite Element Method	Dr. A. Lal
Institute Elective-2	Corrosion Engineering	Dr. V. D. Kalyankar
	Risk, Reliability and life Testing	Dr. Amit Kumar Singh
	Materials Management	Dr. S. N. Pandya
	Product Design and Development	Dr. Sunil Kumar
	Plant Layout and Material Handling	Dr. Dinesh Singh
Core Elective-3	Renewable Energy Systems	Dr. V. P. Rathod
	Mechanics of Composite Materials	Dr. A. A. Shaikh
	Gas Dynamics	Dr. Beena Baloni
	Fatigue, Fracture and Failure analysis	Dr. Rayasam Srilakshmi
	Robotics	Dr. Anil Mahto
	Innovation, Incubation and Entrepreneurship	Faculty from AHM department

Examination Committee, DoME

Copy to -

1. Dean (Acad.) for information please

2. Chief Coordinator, Institute Examinations

3. DoME Faculty through e-mail

4. Prof. I/c – CCC with as request to upload it on the Institute website

5. Examination file, DoME office

Head DoME

विभागीध्यक्ष / HEAD

यांत्रिकी अभियांत्रिकी विभाग

Department of Mechanical Engineering ब.च.रा.प्रो.सं., स्रत-७ / S.V.N.I.T., Surat-7.