

**(R19) I M.TECH II SEMESTER SUPPLEMENTARY END EXAMINATIONS MARCH-2025**

**TIME TABLE**

**TIME: 9:30 AM TO 12:30 PM**

Date	CIVIL Engg.	Electrical & Electronics Engg.	Mechanical Engg.		Electronics & Communication Engg.	Electronics & Communication Engg.	Computer Science & Engg.
	SE	PID	Thermal Engg	Machine Design	DECS	VLSI&ES	
24.03.2025	RESEARCH METHODOLOGY (19MSE2TH01)	CONTROL OF DC AND AC DRIVES (19MPI2TH01)	COMPUTATIONAL FLUID DYNAMICS (19MTE2TH01)	FINITE ELEMENT METHODS AND APPLICATIONS (19MMD2TH01)	CODING THEORY AND APPLICATIONS (19MEC2TH01)	ANALOG AND DIGITAL CMOS VLSI DESIGN (19MVL2TH01)	BLOCK CHAIN TECHNOLOGIES (19MCS2TH01)
25.03.2025	FINITE ELEMENT METHOD (19MSE2TH02)	SOFT COMPUTING TECHNIQUES (19MPI2TH02)	DESIGN OF THERMAL SYSTEMS (19MTE2TH02)	GEOMETRICAL MODELING (19MMD2TH02)	DETECTION AND ESTIMATION THEORY (19MDE2TH04)	REAL TIME OPERATING SYSTEMS (19MVL2TH02)	FOUNDATIONS OF DATA SCIENCE (19MCS2TH02)
26.03.2025	SEISMIC RESISTANT DESIGN (19MSE2TH03)	POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS (19MPI2TH03)	ADVANCED REFRIGERATION AND AIR CONDITIONING (19MTE2TH03)	EXPERIMENTAL STRESS ANALYSIS (19MMD2TH03)	DSP PROCESSORS AND ARCHITECTURES (19MEC2TH02)	SYSTEM-ON-CHIP DESIGN (19MVL2TH03)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (19MCS2TH03)
27.03.2025	STABILITY OF STRUCTURES (19MSE2TH04)	POWER SYSTEM DEREGULATION (19MPI2TH04)	GAS TURBINES AND JET PROPULSION (19MTE2TH04)	FATIGUE, CREEP AND FRACTURE MECHANICS (19MMD2TH04)	ADVANCED COMPUTER ARCHITECTURE (19MDE2TH05)	NETWORK SECURITY AND CRYPTOGRAPHY (19MVL2TH04)	SERVICE ORIENTED ARCHITECTURE (19MCS2TH04)
28.03.2025	THEORY OF PLATES AND SHELLS (19MSE2PE06)	SMART GRID (19MPI2PE05)	RENEWABLE ENERGY TECHNOLOGY (19MTE2PE07)	CONDITION MONITORING (19MMD2PE07)	CMOS ANALOG AND DIGITAL IC DESIGN (19MEC2TH03)	LOW POWER VLSI DESIGN (19MVL2TH06)	MOBILE COMPUTING (19MCS2PE05)
29.03.2025	ALTERNATIVE BUILDING MATERIALS (19MSE2PE12)	CUSTOM POWER DEVICES (19MPI2PE08)	ENVIRONMENTAL POLLUTION AND MANAGEMENT (19MTE2PE08)	MECHANICS OF COMPOSITE MATERIALS (19MMD2PE10)/ RESEARCH METHODOLOGY (19MMD2PE12)	ADVANCED DIGITAL COMMUNICATION (19MDE2TH11)	ALGORITHMS FOR VLSI DESIGN AUTOMATION (19MVL2TH08)	CLOUD COMPUTING (19MCS2PE09)

**NOTE:**

- I. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.



**CONTROLLER OF EXAMINATIONS**



**CHIEF CONTROLLER OF EXAMINATIONS**