

EXAMINATION BRANCH
I-M.TECH II-SEMESTER (R22) REGULAR/SUPPLEMENTARY EXAMINATIONS
AUGUST/SEPTEMBER 2025

TIME TABLE

Time of Exam: 10:00AM to 01:00PM

Branch / Date	18.08.2025 (Monday)	20.08.2025 (Wednesday)	22.08.2025 (Friday)	25.08.2025 (Monday)	28.08.2025 (Thursday)
Computer Science and Engineering	Advanced Algorithms (B55814)	Advanced Computer Architecture (B55815)	Advanced Computer Networks (B55819)	Robotic Process Automation (B55825)	Disaster Management (A5AC05)
Embedded Systems	System Design with Embedded Linux (B55506)	VLSI Design Verification and Testing (B55506)	IoT Architecture and System Design (B55520)	Network Security and Cryptography (B55524)	Disaster Management (A5AC05)
Thermal Engineering	Advanced Heat and Mass Transfer (B52107)	Computational Fluid Dynamics (B52109)	Finite Element Analysis (B52122)	Renewable Energy Sources (B52126)	Disaster Management (A5AC05)

CONTROLLER OF EXAMINATIONS

Date: 15.07.2025

Copy to	ECE	CSE	MECH	Library	A.O

1. Office File 2. Notice Board 3. Coordinator – PG Studies

[Signature]
15/7/25
PRINCIPAL

EXAMINATION BRANCH

I M.Tech. II SEMESTER(MLR20) SUPPLEMENTARY EXAMINATIONS, AUGUST/SEPTEMBER 2025

TIME TABLE

Time of Exam: 10:00AM to 01:00PM

Branch/ Date	18.08.2025 (Monday)	20.08.2025 (Wednesday)	22.08.2025 (Friday)	25.08.2025 (Monday)	28.08.2025 (Thursday)	30.08.2025 (Saturday)
Computer Science and Engineering	Machine Learning (B45812)	Big Data Engineering (B45813)	Advanced Computer Networks (B45814)	Software Testing Methodologies (B45815)	Digital Forensics (B45820)	Disaster Management (B4AC03)
Embedded Systems	RTL Simulation and Synthesis with PLDS (B45512)	VLSI Design Verification and Testing (B45513)	Advanced Digital Signal Processing (B45514)	Soc Design (B45516)	Network Security and Cryptography (B45519)	Disaster Management (B4AC03)
Thermal Engineering	Advanced Heat Transfer (B42106)	Advanced Fluid Dynamics (B42108)	Advanced IC Engines (B42110)	Design of Heat Exchangers (B42121)	Advanced Composite Materials (B42123)	English for Research Paper Writing (B4AC04)
Aerospace Engineering	Advance Finite Element Method (B47612)	Avionics (B47613)	Computational Approaches to Aerospace Vehicle Design (B47614)	Advanced Composite Structures (B47615)	Experimental Stress Analysis (B47619)	Disaster Management (B4AC03)

CONTROLLER OF EXAMINATIONS

Date: 15.07.2025

Copy to	ECE	CSE	Mech	Aero	Library	A.O

1. Office File 2. Notice Board 3. Coordinator – PG Studies

15/7/2025

PRINCIPAL