

M.Tech II Semester Regular and Supplementary Examinations April, 2025
School of Technology
(Visakhapatnam, Hyderabad and Bengaluru)
TIME TABLE (for 2024-25 AB and Earlier Admitted Batches)
Timings : 01.30 p.m. to 04:30 p.m.

Branch	Date & Day					
	17-04-2025 THURSDAY	21-04-2025 MONDAY	22-04-2025 TUESDAY	23-04-2025 WEDNESDAY	24-04-2025 THURSDAY	25-04-2025 FRIDAY
Food Processing Technology	19EBT706 Food Process Engineering	19EBT708 Plant and Animal Food Technology	19EBT766 Food Packaging	19EBT768 Bakery and Confectionery Technology	19EOE752 Waste to Energy 19EOE750 3D printing	19EBT754 Nutraceuticals and Functional Foods
Construction Technology and Management	24CIVL6041 Construction Quality and Safety Management	24CIVL6051 Financing Infrastructure Projects	24CIVL6061 Contract Management and Arbitration	24CIVL6111 Construction Techniques of High-Rise Buildings and Towers 24CIVL6221 Maintenance and Rehabilitation of Structures	19EOE754 Green Buildings	24CIVL2131 Environmental Impact Assessment 24CIVL6151 Sustainable Development and Management
Structural Engineering	19ECE702 Advanced Reinforced Concrete Design	19ECE704 Structural Reliability	19ECE756 Earthquake Engineering	19ECE748 Wind Analysis and Design of Tall Structures	19EOE754 Green Buildings	---

Timings : 01.30 p.m. to 04:30 p.m.

Branch	Date & Day					
	17-04-2025 THURSDAY	21-04-2025 MONDAY	22-04-2025 TUESDAY	23-04-2025 WEDNESDAY	24-04-2025 THURSDAY	25-04-2025 FRIDAY
Computer Aided Structural Analysis and Design (For Hyd Campus only)	20ECE 702 Advanced steel Design	20ECE 704 Structural Dynamics	20ECE756 Earthquake Engineering	20ECE753 Maintenance and Rehabilitation of Structures 20ECE744 Wind Analysis and Design of Tall Structures 20ECE746 Advanced Design of Pre Stressed Concrete Structures	20EOE754 Green Buildings 20EOE752 Waste to Energy	---
VLSI Design	19EEC706 VLSI Technology	19EEC759 Semiconductor Devices 19EEC766 ASIC Design 19EEC770 Low Power VLSI Design	19EEC764 Advanced Digital IC Design 19EEC762 Advanced Logic Synthesis	19EEC774 Digital Systems Testing and Testability 19EEC772 VLSI CAD	19EOE762 Web Technologies 19EOE746 Operations Research 19EOE764 Linux Programming and Scripting 19EOE758 C Based VLSI Design 19EOE742 Business Analytics 19EOE756 Wind Energy	---

Timings : 01.30 p.m. to 04:30 p.m.

Branch	Date & Day					
	17-04-2025 THURSDAY	21-04-2025 MONDAY	22-04-2025 TUESDAY	23-04-2025 WEDNESDAY	24-04-2025 THURSDAY	25-04-2025 FRIDAY
Electronics Design & Technology (For Supplementary Students only)	EDT702 Industrial Design of Electronic Products	EDT704 MEMS and Applications	EDT706 Design for Quality and Reliability	EDT748 Manufacturing Engineering	EDT746 Mixed Signal Design	---
Power Systems and Automation	19EEE702 EHV and UHV AC Transmission	19EEE704 Advanced Power System Operation and Control	19EEE744 Electric Power Quality	19EEE754 Power System Planning and Reliability	19EOE756 Wind Energy	

Timings : 01.30 p.m. to 04:30 p.m.

Branch	Date & Day					
	17-04-2025 THURSDAY	21-04-2025 MONDAY	22-04-2025 TUESDAY	23-04-2025 WEDNESDAY	24-04-2025 THURSDAY	25-04-2025 FRIDAY
Computer Science & Engineering & Computer Science & Technology	19ECS702 Soft Computing	19ECS767 Big Data Analytics 19ECS765 Data Visualization 19ECS779 Cyber security	19ECS771 Web Analytics and Development 19ECS773 Deep Learning	19ECS772 Data Security and Access Control 19ECS775 Natural Language Processing 19ECS783 Software Project Management	19EOE742 Business Analytics 19EOE746 Operations Research	---
Cyber Forensics and Information Security(CFIS) (For supplementary students)	19ECS780 Web Application Security	19ECS704 Pragmatics of Information Security	19ECS752 Digital Forensics	19ECS784 Mobile application security 19ECS772 Data Security and Access Control	19EOE746 Operations Research	---
Data Science	19ECS702 Soft Computing	19ECS765 Data Visualization 19ECS767 Big Data Analytics	19ECS773 Deep Learning	19ECS772 Data Security and Access Control 19ECS774 Social Network Analysis 19ECS783 Software Project Management 19ECS775 Natural Language Processing	19EOE742 Business Analytics 19EOE746 Operations Research	---

TIME TABLE
Timings : 01.30 p.m. to 04:30 p.m.

Branch	Date & Day					
	17-04-2025 THURSDAY	21-04-2025 MONDAY	22-04-2025 TUESDAY	23-04-2025 WEDNESDAY	24-04-2025 THURSDAY	25-04-2025 FRIDAY
Machine Design (For Supplementary Students)	19EME758 Mechanical Behavior of Materials 19EME754 Product Design	19EME702 Mechanical Vibrations	19EME704 Experimental Stress Analysis	19EME744 Fracture Mechanics 19EME742 Optimization Methods in Engineering	19EOE746 Operations Research 19EOE752 Waste to Energy	---
Manufacturing Technology & Automation	20EME712 Intelligent Manufacturing systems	20EME714 CNC and Robotics	20EME716 Additive Manufacturing	20EME834 Micro Machining Processes 20EME832 AI and ML	20 EOE746 Operations Research 20EOE752 Waste to Energy	20EME936 Computer Integrated Manufacturing 20EME938 Inventory control
Machine Design and Robotics	20EME732 Advanced Mechanics of Solids & Experimental Stress Analysis	20EME734 Robotics Based Industrial Automation	20EME702 Advanced Materials for Design	20EME751 3D Printing 20EME755 Finite Element Analysis	20 EOE746 Operations Research 20EOE752 Waste to Energy	20EME744 Artificial Intelligence In Robotics 20EME748 MOBILE ROBOTICS 20EME746 Robot Economics
Aero Space Engineering	AERO7011 Aircraft and Spacecraft Design	AERO7001 Space Mechanics and Orbital Dynamics	AERO70211 Aircraft Systems and Avionics	AERO7071 Applied Computational Fluid Dynamics	AERO7091 Robotics and Control	---