

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad - 90

TIMETABLE FOR I M.TECH, I SEMESTER (R22), SUPPLEMENTARY EXAMINATION - MARCH, 2026

Branch	26 th March 2026 2:00 P.M. to 5:00 P.M.	30 th March 2026 2:00 P.M. to 5:00 P.M.	1 st April 2026 2:00 P.M. to 5:00 P.M.	4 th April 2026 2:00 P.M. to 5:00 P.M.	6 th April 2026 2:00 P.M. to 5:00 P.M.
	Thursday	Monday	Wednesday	Saturday	Monday
STR	Advanced Structural Analysis (22PC1ST01)	Theory of Elasticity (22PC1ST02)	Structural Dynamics (22PC1ST03)	Theory of Plates and Shells (22PE1ST01)	Advanced Concrete Technology (22PE1ST06)
HE	Pavement Material Characterization (22PC1HW01)	Traffic Engineering (22PC1HW02)	Highway Geometric Design (22PC1HW03)	Urban Transportation Planning (22PE1HW01)	Remote Sensing and GIS Applications in Highways (22PE1HW05)
GTE	Advanced Soil Mechanics (22PC1GT01)	Advanced Foundation Engineering (22PC1GT02)	Ground Improvement Techniques (22PC1GT03)	Engineering Rock Mechanics (22PE1GT02)	Subsurface Investigations and Instrumentation (22PE1GT07)
PE	Power Electronic Converters (22PC1PL01)	Modeling and Analysis of Electrical Machines (22PC1PL02)	Electric Drives System (22PC1PL03)	Renewable Energy Technologies (22PE1PS01) [Common to PE, PS]	Machine Learning Applications (22PE1PL06) [Common to PE, PS]
PS	Power System Analysis (22PC1PS01)	Power System Dynamics (22PC1PS02)	Power System Restructuring (22PC1PS03)	Renewable Energy Technologies (22PE1PS01) [Common to PE, PS]	Machine Learning Applications (22PE1PL06) [Common to PE, PS]
CAD	Advanced CAD (22PC1CD01)	CNC Technologies and Programming (22PC1CD02)	Flexible Manufacturing Systems (22PC1CD03) [Common to AMD, CAD]	Design for Manufacturing and Assembly (22PE1AM04) [Common to AMD, CAD]	Automation in Manufacturing (22PC1AM01) [Common to AMD, CAD]
AMS	Advances in CAD/CAM (22PC1AM02)	Advanced Manufacturing Processes (22PC1AM03)	Flexible Manufacturing Systems (22PC1CD03) [Common to AMD, CAD]	Design for Manufacturing and Assembly (22PE1AM04) [Common to AMD, CAD]	Automation in Manufacturing (22PC1AM01) [Common to AMD, CAD]
ES	Simulation and Synthesis with PLDs (22PC1VS01) [Common to ES, VLSI]	Embedded System Design (22PC1ES01)	Programming Languages for Embedded Software (22PC1ES02)	Advanced Digital Signal Processing (22PE1ES01)	Wireless Communication and Networks (22PE1ES06)

Branch	26 th March 2026 2:00 P.M. to 5:00 P.M.	30 th March 2026 2:00 P.M. to 5:00 P.M.	1 st April 2026 2:00 P.M. to 5:00 P.M.	4 th April 2026 2:00 P.M. to 5:00 P.M.	6 th April 2026 2:00 P.M. to 5:00 P.M.
	Thursday	Monday	Wednesday	Saturday	Monday
VLSI	Simulation and Synthesis with PLDs (22PC1VS01) [Common to ES, VLSI]	Digital IC Design (22PC1VS02)	Analog IC Design (22PC1VS03)	Full Custom IC Design (22PE1VS02)	SoC Design (22PE1VS05)
SE	Software Quality Assurance and Testing (22PC1SE01)	Advanced Problem Solving (22PC1CP02) [Common to SE, CSE]	Machine Learning (22PC1CP03) [Common to SE, CSE]	Data Science (22PE1CN06) [Common to SE, CSE, CNIS]	Information Retrieval Systems (22PE1CP04) [Common to SE, CSE]
CSE	Distributed Computing (22PC1CP01)	Advanced Problem Solving (22PC1CP02) [Common to SE, CSE]	Machine Learning (22PC1CP03) [Common to SE, CSE]	Data Science (22PE1CN06) [Common to SE, CSE, CNIS]	Information Retrieval Systems (22PE1CP04) [Common to SE, CSE]
EI	Transducers and Smart Instruments (22PC1LI01)	Signal Conditioning Circuits (22PC1LI02)	Process Control Instrumentation (22PC1LI03)	Digital Image Processing (22PE1LI03)	VLSI Technology and Design (22PE1LI06)
				Power Plant Instrumentation (22PE1LI04)	Internet of Things (22PC1CP05)
CNIS	Advanced Computer Networks (22PC1CN01)	Principles of Information Security (22PC1CN02)	Advanced Programming (22PC1CN03)	Data Science (22PE1CN06) [Common to SE, CSE, CNIS]	Internet of Things (22PC1CP05)


Controller of Examinations

Copy to :All HOD's

- Note :**
1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY
 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.