VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR I M.TECH, II SEMESTER (A18), SUPPLEMENTARY EXAMINATION - MARCH, 2024

Branch	1 st March 2024 2:00 PM to 5:00 PM	4 th March 2024 2:00 PM to 5:00 PM	6 th March 2024 2:00 PM to 5:00 PM	9 th March 2024 2:00 PM to 5:00 PM	11 th March 2024 2:00 PM to 5:00 PM
	Friday	Monday	Wednesday	Saturday	Monday
STR	FEM in Structural Engineering (A18PC1ST04)	Structural Dynamics (A18PC1ST05)	Design of Prestressed Concrete Structures (1A8PC1ST06)	Earthquake Resistant Design of Buildings (A18PE1ST06)	Design of Advanced Steel Structures (A18PE1ST09)
не	Pavement Analysis and Design (A18PC1HW04)	Highway Project Formulation & Economics (A18PC1HW05)	Advanced Traffic Analysis (A18PC1HW06)	Computational Techniques in Highway Engineering (A18PE1HW07)	Pavement Management Systems (A18PE1HW09)
GTE	Dynamics of soils and Foundations (A18PC1GT04)	Subsurface investigation and Instrumentation (A18PC1GT05)	Earth Retaining Structures (A18PC1GT06)	Earth and Rock fill dams (A18PE1GT07)	Stability Analysis of Slopes (A18PE1GT11)
PE	Advanced Power Electronic converters (A18PC1PL04)	Digital Controllers in power Electronic Applications (A18PC1PL05)	Advanced Control Systems (A18PC1PL06)	Electric Hybrid Vehicles (A18PE1PL05) [Common to PE, PS]	Smart Grids (A18PE1PS08) [Common to PE, PS]
PS	Digital Protection of Power System (A18PC1PS04)	Power Quality (A18PC1PS05)	Flexible AC Transmission Systems (A18PC1PS06)	Electric Hybrid Vehicles (A18PE1PL05) [Common to PE, PS]	Smart Grids (A18PE1PS08) [Common to PE, PS]
AMS	Advanced Manufacturing Processes (A18PC1AM04)	Modelling & Simulation of Manufacturing systems (A18PC1AM05)	Additive Manufacturing Processes (A18PC1CD06) [Common to AMS, CAD]	Quality Engineering in Manufacturing (A18PC1AM06) [Common to AMS, CAD]	Product Design and Development Strategies (A18PE1CD01)
CAD	Computer Aided Manufacturing (A18PC1CD04)	Industrial Robotics (A18PC1CD05)	Additive Manufacturing Processes (A18PC1CD06) [Common to AMS, CAD]	Quality Engineering in Manufacturing (A18PC1AM06) [Common to AMS, CAD]	Computer Aided Process Planning (A18PE1CD05)



Branch	1st March 2024 2:00 PM to 5:00 PM	4 th March 2024 2:00 PM to 5:00 PM	6 th March 2024 2:00 PM to 5:00 PM	9 th March 2024 2:00 PM to 5:00 PM	11 th March 2024 2:00 PM to 5:00 PM
	Friday	Monday	Wednesday	Saturday	Monday
ES	System Design with Embedded Linux (A18PC1ES03)	Wireless and Mobile Communication (A18PC1ES04)	Machine Learning (A18PC1CP03)	Network Security and Cryptography (A18PE1ES07)	Image and Video Processing (A18PE1VS08)
VLSI	Mixed Signal and RF IC Design (A18PC1VS04)	VLSI Design Verification and Testing (A18PC1VS05)	Low Power VLSI Design (A18PC1VS06)	Scripting Languages for VLSI (A18PE1VS06)	Physical Design Automation (A18PE1VS07)
SE	Advanced Algorithms (A18PC1CP04) [Common to SE, CSE]	Soft Computing (A18PC1CP05) [Common to SE, CSE, CNIS]	Software Quality Assurance and Testing (A18PC1SE02)	Web Services and Service Oriented Architecture (A18PE1SE06) [Common to SE, CSE]	Cloud Computing (A18PE1CP04) [Common to SE, CSE]
CSE	Advanced Algorithms (A18PC1CP04) [Common to SE, CSE]	Soft Computing (A18PC1CP05) [Common to SE, CSE, CNIS]	Big Data Analytics (A18PC1CP06)	Web Services and Service Oriented Architecture (A18PE1SE06) [Common to SE, CSE]	Cloud Computing (A18PE1CP04) [Common to SE, CSE]
EI	PLC, SCADA Programming and their Applications (A18PC1LI04)	Virtual Instrumentation (A18PC1LI05)	Medical Electronics (A18PC1LI06)	Industrial and Power Electronics (A18PE1LI08)	Instrumentation in Paper and Pulp Industries (A18PE1LI10)
CNIS	Wireless Networks & Mobile Computing (A18PC1CN04)	Soft Computing (A18PC1CP05) [Common to SE, CSE, CNIS]	Web Scripting Languages (A18PC1CN05)	Intrusion Detection (A18PE1CN08)	Ethical Hacking (A18PE1CN10)

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.