

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY


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

REVISED TIMETABLE FOR I M.TECH, II SEMESTER (R22), SESSIONAL EXAMINATION-I – MAY, 2023

Branch	29 th May 2023 10:00 AM to 12:00 NOON	30 th May 2023 10:00 AM to 12:00 NOON	31 st May 2023 10:00 AM to 12:00 NOON	1 st June 2023 10:00 AM to 12:00 NOON	2 nd June 2023 10:00 AM to 12:00 NOON	3 rd June 2023 10:00 AM to 12:00 NOON
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
STR	Finite Element Analysis (22PC1ST04)	Design of Advanced Reinforced Concrete Structures (22PC1ST05)	Earthquake Resistant Design of Buildings (22PC1ST06)	Design of Advanced Steel Structures (22PE1ST11)	Design of Prestressed Concrete Structures (22PE1ST16)	Ancient Wisdom (22MN6HS02) [Common to All]
HE	Pavement Analysis and Design (22PC1HW04)	Highway Project Formulation and Economics (22PC1HW05)	Advanced Traffic Analysis (22PC1HW06)	Highway Construction Practices (22PE1HW09)	Pavement Management Systems (22PE1HW14)	Ancient Wisdom (22MN6HS02) [Common to All]
GTE	Dynamics of Soils and Foundations (22PC1GT04)	Design with Geosynthetics (22PC1GT05)	Earth Retaining Structures (22PC1GT06)	Earth and Rockfill Dams (22PE1GT11)	Stability Analysis of Slopes (22PE1GT17)	Ancient Wisdom (22MN6HS02) [Common to All]
PE	Advanced Power Electronic Converters (22PC1PL04)	Digital Controllers in Power Electronic Applications (22PC1PL05)	Advanced Control Systems (22PC1PL06) [Common to PE, PS]	Power Quality (22PC1PS05) [Common to PE, PS]	Flexible AC Transmission Systems (22PS1PC06) [Common to PE, PS]	Ancient Wisdom (22MN6HS02) [Common to All]
PS	Digital Protection of Power System (22PC1PS04)	Power System Reliability (22PE1PS07)	Advanced Control Systems (22PC1PL06) [Common to PE, PS]	Power Quality (22PC1PS05) [Common to PE, PS]	Flexible AC Transmission Systems (22PS1PC06) [Common to PE, PS]	Ancient Wisdom (22MN6HS02) [Common to All]
CAD	Additive Manufacturing (22PC1CD05)	Finite Element Analysis (22PC1CD04)	Industrial Robotics (22PC1CD06)	Composite Materials(22PE1AM09)	Quality Engineering in Manufacturing (22PE1AM07)	Ancient Wisdom (22MN6HS02) [Common to All]

Handwritten Signature
16.05.2023

Branch	29 th May 2023 10:00 AM to 12:00 NOON	30 th May 2023 10:00 AM to 12:00 NOON	31 st May 2023 10:00 AM to 12:00 NOON	1 st June 2023 10:00 AM to 12:00 NOON	2 nd June 2023 10:00 AM to 12:00 NOON	3 rd June 2023 10:00 AM to 12:00 NOON
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ES	Embedded RTOS (22PC1ES03)	Machine Learning (22PC1CP03)	IoT Architecture and System Design (22PC1ES04)	Image and Video Processing (22PE1ES08)	Network Security and Cryptography (22PE1ES10)	Ancient Wisdom (22MN6HS02) [Common to All]
VLSI	Mixed Signal and RF IC Design (22PC1VS04)	VLSI Design for Testability (22PC1VS05)	Scripting Languages for VLSI (22PC1VS06)	VLSI Physical Design Automation (22PE1VS08)	Low Power VLSI Design (22PE1VS11)	Ancient Wisdom (22MN6HS02) [Common to All]
CSE	Cryptography and Network Security (22PC1CP04)	Internet of Things (22PC1CP05)	Big Data Analytics (22PC1CP06)	Soft Computing (22PE1CP10)	Cognitive Science (22PE1CP16)	Ancient Wisdom (22MN6HS02) [Common to All]
EI	Plc, Scada Programming and Their Applications (22PC1LI04)	Virtual Instrumentation (22PC1LI05)	Medical Electronics (22PC1LI06)	Pollution Control in Process Industries (22PE1LI13)	Micro Electro- Mechanical Systems (22PE1LI16)	Ancient Wisdom (22MN6HS02) [Common to All]
CNIS	Wireless Networks (22PC1CN04)	Vulnerability Analysis and Hacking (22PC1CN05)	Machine Learning and Security (22PC1CN06)	Computer Forensics and Cyber Security (22PE1CN09)	Intrusion Detection (22PE1CN13)	Ancient Wisdom (22MN6HS02) [Common to All]


 16.05.2023
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.