

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR I M.Tech II SEMESTER (R25), SESSIONAL EXAMINATION-I - JUNE, 2026

Branch	1 st June 2026 10:00 A.M. to 12:00 Noon	2 nd June 2026 10:00 A.M. to 12:00 Noon	3 rd June 2026 10:00 A.M. to 12:00 Noon	4 th June 2026 10:00 A.M. to 12:00 Noon	5 th June 2026 10:00 A.M. to 12:00 Noon	6 th June 2026 10:00 A.M. to 12:00 Noon
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
STRUCTURAL ENGINEERING	25PC1ST04 - FINITE ELEMENT ANALYSIS IN STRUCTURAL ENGINEERING	25PC1ST05 - DESIGN OF ADVANCED REINFORCED CONCRETE STRUCTURES	25PC1ST06 - EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	25PE1ST11 - DESIGN OF ADVANCED STEEL STRUCTURES	25PE1ST16 - DESIGN OF PRESTRESSED CONCRETE STRUCTURES	25MN6HS02 - ANCIENT WISDOM
HIGHWAY ENGINEERING	25PC1HW04 - PAVEMENT ANALYSIS AND DESIGN	25PC1HW05 - HIGHWAY PROJECT FORMULATION AND ECONOMICS	25PC1HW06 - ROAD SAFETY AND TRAFFIC MANAGEMENT	25PE1HW17 - ADVANCED TRAFFIC ANALYSIS	25PE1HW09 - HIGHWAY CONSTRUCTION PRACTICES	25MN6HS02 - ANCIENT WISDOM
GEO-TECHNICAL ENGINEERING)	25PC1GT04 - DYNAMICS OF SOILS AND FOUNDATIONS	25PC1GT05 - DESIGN WITH GEOSYNTHETICS	25PC1GT06 - EARTH RETAINING STRUCTURES	25PE1GT17 - STABILITY ANALYSIS OF SLOPES	25PE1GT11 - EARTH AND ROCKFILL DAMS	25MN6HS02 - ANCIENT WISDOM
POWER ELECTRONICS	25PC1PL04 - ADVANCED POWER ELECTRONIC CONVERTERS	25PC1PL05 - DIGITAL CONTROLLERS IN POWER ENGINEERING	25PC1PL06 - ELECTRIC AND HYBRID VEHICLES	25PE1PS09 - POWER QUALITY	25PC1PS04 - ARTIFICIAL INTELLIGENCE TECHNIQUES	25MN6HS02 - ANCIENT WISDOM
POWER SYSTEMS	25PC1PS05 - FLEXIBLE AC TRANSMISSION SYSTEMS	25PC1PS03 - DIGITAL PROTECTION OF POWER SYSTEM	25PC1PL06 - ELECTRIC AND HYBRID VEHICLES	25PE1PS09 - POWER QUALITY	25PC1PS04 - ARTIFICIAL INTELLIGENCE TECHNIQUES	25MN6HS02 - ANCIENT WISDOM
CAD/CAM	25PC1CD04 - FINITE ELEMENT ANALYSIS	25PC1CD05 - ADDITIVE MANUFACTURING	25PC1CD06 - INDUSTRIAL ROBOTICS	25PE1AM07- QUALITY ENGINEERING IN MANUFACTURING	25PE1AM09 - COMPOSITE MATERIALS	25MN6HS02 - ANCIENT WISDOM
AMS	25PC1CD04 - FINITE ELEMENT ANALYSIS	25PC1CD05 - ADDITIVE MANUFACTURING	25PC1AM04 - MODELLING AND SIMULATION OF MANUFACTURING SYSTEMS	25PE1AM07- QUALITY ENGINEERING IN MANUFACTURING	25PE1AM09 - COMPOSITE MATERIALS	25MN6HS02 - ANCIENT WISDOM
ES	25PE1ES16 - IMAGE AND VIDEO PROCESSING	25PE1ES12 - EMBEDDED NETWORKING	25PC1ES03 - EMBEDDED REAL TIME OPERATING SYSTEMS	25PC1ES04 - IOT SYSTEM DESIGN	25PC1ES05 - MACHINE LEARNING AND DEEP LEARNING	25MN6HS02 - ANCIENT WISDOM

Branch	1 st June 2026 10:00 A.M. to 12:00 Noon	2 nd June 2026 10:00 A.M. to 12:00 Noon	3 rd June 2026 10:00 A.M. to 12:00 Noon	4 th June 2026 10:00 A.M. to 12:00 Noon	5 th June 2026 10:00 A.M. to 12:00 Noon	6 th June 2026 10:00 A.M. to 12:00 Noon
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
VLSI	25PC1VS04 - MIXED SIGNAL IC DESIGN	25PC1VS06 - VLSI PHYSICAL DESIGN	25PE1VS08 - VLSI DESIGN FOR TESTABILITY	25PE1VS13 - LOW POWER VLSI DESIGN	25PC1VS05 - FUNCTIONAL VERIFICATION USING SYSTEM VERILOG AND UVM	25MN6HS02 - ANCIENT WISDOM
CSE	25PC1CP04 - APPLIED CRYPTOGRAPHY AND NETWORK SECURITY(CNS)	25PC1CP05 - DEEP LEARNING	25PC1CP06 - ADVANCED UNIX PROGRAMMING	25PE1CP10 - GENERATIVE AI	25PE1CP15 - CLOUD COMPUTING	25MN6HS02 - ANCIENT WISDOM
SE	25PC1CP04 - APPLIED CRYPTOGRAPHY AND NETWORK SECURITY	25PC1SE02 - SOFTWARE REQUIREMENT AND ESTIMATION	25PC1SE03 - BIG DATA ANALYTICS	25PE1CP10 - GENERATIVE AI	25PE1CP15 - CLOUD COMPUTING	25MN6HS02 - ANCIENT WISDOM
EI	25PC1LI04 - PLC, SCADA AND THEIR APPLICATIONS	25PC1LI05 - VIRTUAL INSTRUMENTATION	25PC1LI06 - BIO- MEDICAL INSTRUMENTATION	25PE1LI13 - POLLUTION CONTROL IN PROCESS INDUSTRIES	25PE1LI16 - FIBER OPTICS AND LASER INSTRUMENTATION	25MN6HS02 - ANCIENT WISDOM
CNIS	25PC1CN04 - ADVANCED DATA STRUCTURES	25PC1CN05 - VULNERABILITY ANALYSIS AND HACKING	25PC1CN06 - MACHINE LEARNING AND SECURITY	25PE1CN11 - COMPUTER FORENSICS AND CYBER SECURITY	25PE1CN16 - INTRUSION DETECTION{	25MN6HS02 - ANCIENT WISDOM
DS	25PC1DC04 - ADVANCED BIG DATA ANALYTICS	25PC1DC05 - DEEP LEARNING AND APPLICATIONS	25PC1DC06 - TIME SERIES MODELING AND FEATURE ENGINEERING	25PE1DC03 - COMPUTATIONAL LEARNING SYSTEMS	25PE1DC04 - APPLIED NLP FOR DATA SCIENCE	25MN6HS02 - ANCIENT WISDOM
AIDS	25PC1AS03 - ADVANCED MACHINE LEARNING	25PC1AS04 - NEURAL NETWORKS AND DEEP LEARNING	25PC1AS05 - BIG DATA TECHNOLOGIES	25PE1AS08 - DIGITAL IMAGING TECHNIQUES AND ANALYSIS	25PE1AS14 - REINFORCEMENT LEARNING	25MN6HS02 - ANCIENT WISDOM

mayy eld
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.