

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR I M.TECH, II SEMESTER (R15), ONE TIME CHANCE SUPPLEMENTARY EXAMINATION – MAY, 2026

Branch	5 th May 2026 10:00 AM to 1:00 PM	7 th May 2026 10:00 AM to 1:00 PM	11 th May 2026 10:00 AM to 1:00 PM	13 th May 2026 10:00 AM to 1:00 PM	15 th May 2026 10:00 AM to 1:00 PM	18 th May 2026 10:00 AM to 1:00 PM
	Tuesday	Tuesday	Monday	Wednesday	Friday	Monday
STR	Finite Element Methods (STR04)	Structural Dynamics (STR05)	Computer Aided Design in Structural Engineering (STR06)	Earthquake Resistant Design of Building (STR2 1)	Prestressed Concrete (STR24)	Ground-Foundation- Structure Interaction (GTE41) [Common to STR, HIG, GTE]
						Construction Technology & Project Management (HIG41) [Common to STR, HIG, GTE]
HIG	Pavement Management Systems (HIG04)	Traffic Engineering (HIG05)	Urban Transportation Planning (HIG06)	Remote Sensing & GIS (HIG21)	Highway Construction and Quality Control (HIG24)	Ground-Foundation- Structure Interaction (GTE41) [Common to STR, HIG, GTE]
				Rural Road Technology (HIG22)		Construction Technology & Project Management (HIG41) [Common to STR, HIG, GTE]
GTE	Retaining Structures (GTE04)	Earth & Rock fill Dams and Slope Stability (GTE05)	Engineering of Ground (GTE06)	Geographical Information Systems (GTE22)	Geosynthetics and Soil Reinforcements (GTE26)	Ground-Foundation- Structure Interaction (GTE41) [Common to STR, HIG, GTE]
						Construction Technology & Project Management (HIG41) [Common to STR, HIG, GTE]

Branch	5 th May 2026 10:00 AM to 1:00 PM	7 th May 2026 10:00 AM to 1:00 PM	11 th May 2026 10:00 AM to 1:00 PM	13 th May 2026 10:00 AM to 1:00 PM	15 th May 2026 10:00 AM to 1:00 PM	18 th May 2026 10:00 AM to 1:00 PM
	Tuesday	Tuesday	Monday	Wednesday	Friday	Monday
PE	Analysis of Power Electronic Converters – II (PES04)	Power Electronic Control of AC Drives (PES05)	Modern Control Theory (PES06) [Common to PE, PS]	Analysis and Design of Switched Mode Converters (PES24)	FACTS Controllers (PES25)	Renewable Power Generation Technologies (PES41) [Common to PE, PS]
				Power Quality (PSS21) [Common to PE, PS]	Embedded Systems (PES22)	
PS	Power System Dynamics (PSS04)	Flexible AC Transmission Systems (PSS05)	Modern Control Theory (PES06) [Common to PE, PS]	EHV AC Transmission System (PSS23)	Reactive Power Compensation and Management (PSS24)	Renewable Power Generation Technologies (PES41) [Common to PE, PS]
				Power Quality (PSS21) [Common to PE, PS]	Power System Reliability (PSS26)	
AMS	Product Design & Development Strategies (AMS04)	Quality Engineering in Manufacturing (AMS21) [Common to AMS, CAD, AUTO]	Computer Aided Manufacturing (CAD02) [Common to AMS, CAD]	Rapid Prototyping (CAD03) [Common to AMS, CAD]	Industrial Robotics (AMS26) [Common to AMS, CAD]	Industrial Safety Management (AMS41) [Common to AMS, CAD]
CAD/CAM	Finite Element Analysis (CAD04)	Quality Engineering in Manufacturing [Common to AMS, CAD, AUTO]	Computer Aided Manufacturing (CAD02) [Common to AMS, CAD]	Rapid Prototyping (CAD03) [Common to AMS, CAD]	Industrial Robotics (AMS26) [Common to AMS, CAD]	Industrial Safety Management (AMS41) [Common to AMS, CAD]
AUTO	Optimization Techniques and Applications (AUT25)	Quality Engineering in Manufacturing [Common to AMS, CAD, AUTO]	Fluid Power Systems (AUT02)	Industrial Robot Technology (AUT04)	Intelligent Instrumentation & Manufacturing (AUT03)	Plastics & Composites (AUT41)
ES	Adhoc Wireless and Sensor Networks (ESS04)	Digital Signal Processors And Architectures (ESS05)	Embedded Networking (ESS06)	Image and Video Processing (VSD22) [Common To-ES,VSD]	Network Security & Cryptography (ESS25)	Soft Computing Techniques (ESS42) [Common To-ES,VSD]
					SOC and NOC Architectures (ESS21)	
VLSI	Low Power VLSI Design (VSD04)	CMOS Analog and Mixed Signal IC Design (VSD05)	Design for Testability (VSD06)	Image and Video Processing (VSD22) [Common To-ES,VSD]	Algorithms for VLSI Design Automation (VSD23)	Soft Computing Techniques (ESS42) [Common To-ES,VSD]
SE	Data Analytics (SWE04) [Common to SE, CSE]	Web Services and Service Oriented Architecture (SWE05) [Common to SE, CSE]	Software Quality Assurance and Testing (SWE06)	Software Reengineering (SWE23)	Research Methodology (SWE24) [Common to SE, CSE]	Android Application Development (CNS41) [Common to SE, CNIS]
					Internet of Things (SWE25)	

Branch	5 th May 2026 10:00 AM to 1:00 PM	7 th May 2026 10:00 AM to 1:00 PM	11 th May 2026 10:00 AM to 1:00 PM	13 th May 2026 10:00 AM to 1:00 PM	15 th May 2026 10:00 AM to 1:00 PM	18 th May 2026 10:00 AM to 1:00 PM
	Tuesday	Tuesday	Monday	Wednesday	Friday	Monday
CSE	Data Analytics (SWE04) [Common to SE, CSE]	Web Services and Service Oriented Architecture (SWE05) [Common to SE, CSE]	Advanced Network Programming (CSE09)	Database Security (CSE11)	Research Methodology (SWE24) [Common to SE, CSE]	Distributed Systems (CNS14)
EI	Data Acquisition System (EAI04)	Power Plant Instrumentation (EAI05)	Virtual Instrumentation (EAI06)	PLC, SCADA programming and their Application (EAI21)	Instrumentation and Control in Paper & Pulp Industries (EAI26)	Neural Networks & Fuzzy Systems (EAI42)
					Micro-Electro- Mechanical Systems (EAI23)	
CNIS	Wireless Networks and Mobile Computing (CNS04)	Applications of Network Security (CNS05)	Information Security Management and Standards (CNS06)	Ethical Hacking (CNS21)	Computer Forensics & Cyber Security (CNS22)	Android Application Development (CNS41) [Common to SE, CNIS]
					Adhoc and Sensor Networks (CNS23)	


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

CONTROLLER OF EXAMINATIONS
VNR VIGNANA JYOTHI INSTITUTE OF
ENGINEERING & TECHNOLOGY
(Autonomous under JNTU, Hyderabad)
Pragathi Nagar, Nizampet (S.O.),
Hyderabad, Telangana - 500 090. INDIA