

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 (R13), 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 (13STR011)	Structural Dynamics (13STR012)	Advanced Steel Design (13STR014)	Earthquake Resistant Design of Buildings (13STR015)	Prestressed Concrete (13STR018)	Analysis & Design of Shells and Folded Plates (13STR013)
HIG	Pavement Management Systems (13HIG011)	Urban Transportation Planning (13HIG012)	Highway Construction and Quality Control (13HIG013)	Remote Sensing & GIS (13HIG014)	Ground Improvement Techniques (13HIG017)	Airport Planning & Design (13HIG019)
GTE	Geotechnical Aspects of Earth-Quake Engineering (13GTE016)	Earth & Rock fill Dams and Slope Stability (13GTE012)	Geo – Synthetics and Soil Reinforcement (13GTE013)	Engineering of Ground (13GTE014)	Retaining Structures (13GTE011)	Geographical Information Systems (13GTE020)
PE	Power Electronics Control of AC Drives (13PES011)	Microprocessors & Microcontrollers (13PES012)	Flexible AC Transmission Systems (13PES013) [Common To-PE,PS]	Neural & Fuzzy Systems (13PES014)	Power Quality (13PES016)	Reliability Engineering (13PES018) [Common To-PE,EI]
PS	Power System Dynamics (13PSS011)	Power System Operation and Deregulation (13PSS013)	Flexible AC Transmission Systems (FACTS) (13PES013) [Common To-PE,PS]	AI Techniques in Electrical Power Engineering (13PSS014)	Energy Auditing, Conservation and Management (13PSS017)	Power System Reliability (13PSS019)
AMS	Simulation Modeling of Manufacturing Systems (13AMS008)	Quality Engineering in Manufacturing (13AMS009) [Common To-AMS,AUTO]	Computer Aided Manufacturing (13CAD008) [Common To-AMS,CAD]	Production and Operations Management (13AMS010) [Common To-AMS,CAD]	Industrial Robotics (13AMS011) [Common To-AMS,CAD]	Intelligent Manufacturing Systems (13AMS015) [Common To-AMS,CAD]
CAD/CAM	Finite Element Analysis (13CAD010)	Flexible Manufacturing System (13CAD011)	Computer Aided Manufacturing (13CAD008) [Common To-AMS,CAD]	Production and Operations Management (13AMS010) [Common To-AMS,CAD]	Industrial Robotics (13AMS011) [Common To-AMS,CAD]	Intelligent Manufacturing Systems (13AMS015) [Common To-AMS,CAD]

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
AUTO	Design for Manufacturing & Assembly (13AMS004)	Quality Engineering in Manufacturing (13AMS009) [Common To-AMS,AUTO]	Fluid Power Systems (13AUT006)	Microprocessor & Applications (13AUT007)	Intelligent Instrumentation & Manufacturing (13AUT008)	Industrial Robot Technology (13AUT009)
ES	System On Chip Architecture (13VSD014) [Common To-ES,VSD]	CPLD and FPGA Architectures and Applications (13VSD003) [Common To-ES,EI]	Hardware Software Co-Design (13ESS009)	Digital Signal Processors and Architectures (13ESS010)	Embedded Networking (13ESS011)	Wireless Communications and Networks (13ESS013)
VLSI	System On Chip Architecture (13VSD014) [Common To-ES,VSD]	Algorithms for VLSI Design Automation (13VSD008)	Low Power VLSI Design (13VSD007)	Design for Testability (13VSD010)	CMOS Mixed Signal Circuit Design (13VSD009)	Scripting Languages (13VSD011)
SE	Mobile Adhoc Networks (13SWE011)	Advanced Software Engineering Principles & Practices (13SWE012)	Software Quality Assurance and Testing (13SWE013)	Service Oriented Architecture (13SWE014)	Research Methodology (13SWE019)	Scripting Languages (13SWE015)
EI	Data Acquisition System (13EAI011)	CPLD and FPGA Architectures and Applications (13VSD003) [Common To-ES,EI]	PLC ,SCADA programming and their Application (13EAI012)	Virtual Instrumentation (13EAI013)	MicroElectro-Mechanical Systems (13EAI016)	Reliability Engineering (13PES018) [Common To-PE,EI]
CNIS	Wireless Networks and Mobile Computing (13SWE006)	Applications of Network Security (13CNS014)	Information Security Management and Standards (13CNS015)	Advanced Computer Architecture (13CNS016)	Ethical Hacking (13CNS018)	Network Management Systems (13CNS021)

mayagadha

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
VNR Vignana Jyothi Institute, Hyderabad)
Pragathi Nagar, Nizampet (S.O.),
Hyderabad, Telangana - 500 090. INDIA