

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

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

Branch	4 th May 2026 10:00 AM to 1:00 PM	6 th May 2026 10:00 AM to 1:00 PM	8 th May 2026 10:00 AM to 1:00 PM	12 th May 2026 10:00 AM to 1:00 PM	14 th May 2026 10:00 AM to 1:00 PM	16 th May 2026 10:00 AM to 1:00 PM
	Monday	Wednesday	Friday	Tuesday	Thursday	Saturday
STR	Computer Based Numerical methods (MTH31) [Common To HE,STRUC,GTE]	Theory of Elasticity & Plasticity (STR01)	Theory and Analysis of Plates (STR02)	Advanced Reinforced Concrete Design (STR03)	Advanced Structural Analysis (STR14)	Advanced Concrete Technology (STR11)
HIG	Computer Based Numerical methods (MTH31) [Common To HE,STRUC,GTE]	Highway Project Formulation & Economics (HIG11)	Pavement Material Characterization (HIG01)	Pavement Analysis & Design (HIG02) [Common To-HE,GTE]	Highway Geometric Design (HIG03)	Road Safety & Traffic Management (HIG13)
GTE	Computer Based Numerical methods (MTH31) [Common To HE,STRUC,GTE]	Advanced Soil Mechanics (GTE01)	Advanced Foundation Engineering (GTE02)	Pavement Analysis & Design (HIG02) [Common To-HE,GTE]	Soil Dynamics and Machine Foundations (GTE03)	Geo-Environmental Engineering (GTE15)
PE	Machine Modeling & Analysis (PES01)	Analysis of Power Electronic Converters –I (PES02)	AI Techniques in Electrical Engineering (PSS13) [Common To-PE,PS]	Power Electronic Control of DC Drives (PES03)	HVDC Transmission (PES11) [Common To-PE,PS]	Microcontrollers and Applications (PES31) [Common To-PE,PS]
PS	Advanced Power System Analysis (PSS01)	Advanced Power System Protection (PSS02)	AI Techniques in Electrical Engineering (PSS13) [Common To-PE,PS]	Power System Operation and Deregulation (PSS03)	Gas Insulated Systems (PSS12)	Microcontrollers and Applications (PES31) [Common To-PE,PS]
					HVDC Transmission (PES11) [Common To-PE,PS]	
AMS	Automation in Manufacturing (AMS01) [Common To AMS,CAD,AUTO]	Precision Engineering (AMS03) [Common To-AMS,CAD,AUTO]	Special Manufacturing Processes (AMS02)	Design for Manufacturing & Assembly (AMS13) [Common To-AMS,CAD,AUTO]	Additive Manufacturing Processes (AMS14) [Common To-AMS,CAD]	Quality and Reliability Engineering (AMS32) [Common To-AMS,CAD,AUTO]

Branch	4 th May 2026 10:00 AM to 1:00 PM	6 th May 2026 10:00 AM to 1:00 PM	8 th May 2026 10:00 AM to 1:00 PM	12 th May 2026 10:00 AM to 1:00 PM	14 th May 2026 10:00 AM to 1:00 PM	16 th May 2026 10:00 AM to 1:00 PM
	Monday	Wednesday	Friday	Tuesday	Thursday	Saturday
CAD/CAM	Automation in Manufacturing (AMS01) [Common To AMS,CAD,AUTO]	Precision Engineering (AMS03) [Common To-AMS,CAD,AUTO]	Advanced CAD (CAD01)	Design for Manufacturing & Assembly (AMS13) [Common To-AMS,CAD,AUTO]	Additive Manufacturing Processes (AMS14) [Common To-AMS,CAD]	Quality and Reliability Engineering (AMS32) [Common To-AMS,CAD,AUTO]
AUTO	Automation in Manufacturing (AMS01) [Common To AMS,CAD,AUTO]	Precision Engineering (AMS03) [Common To-AMS,CAD,AUTO]	Materials Technology (AMS12)	Design for Manufacturing & Assembly (AMS13) [Common To-AMS,CAD,AUTO]	Modern Control Engineering (AUT01)	Quality and Reliability Engineering (AMS32) [Common To-AMS,CAD,AUTO]
ES	System Design using Embedded Processors (ESS01)	Real Time Operating Systems (ESS02)	Embedded Programming (ESS03)	Digital System Design (VSD11) [Common To-ES,VSD]	Wireless Communications and Networks (ESS13)	Internet of Things (ESS31)
VLSI	VLSI Technology and Design (VSD01)	CMOS Digital Integrated Circuit Design (VSD02)	HDL based Design and verification (VSD03)	Digital System Design (VSD11) [Common To-ES,VSD]	Scripting Languages for VLSI (VSD12)	Advanced Digital Signal Processing (VSD31)
SE	Software Requirements and Estimation (SWE02)	Java and Web Technologies (SWE03)	Object Oriented Modelling (SWE01)	Ethical Hacking and Computer Forensics (SWE13)	Cloud Computing (SWE16)	Scripting Languages (SWE31) [Common To-SE,CNIS]
CSE	Advanced Data Structures and Algorithms (CSE01)	Computer System Design (CSE02)	Advanced Operating Systems (CSE03)	Advanced Databases (CNS11)	Machine Learning (CSE06)	Internet of Things (SWE25)
EI	Transducers and Applications (EAI001)	Signal Conditioning Circuits (EAI002)	Process Control Instrumentation (EAI003)	Principles and Applications of Nano-Sciences (EAI16)	Fibre Optic and Laser Based Instrumentation (EAI13)	Biomedical Instrumentation (EAI31)
CNIS	Principles of Information Security (CNS03)	Data Structures and Algorithms (CNS01)	Distributed Systems (CNS14)	Data Mining and Machine Learning (CNS13)	Advanced Computer Networks (CNS02)	Scripting Languages (SWE31) [Common To-SE,CNIS]


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 VIGNAN JYOTHI INSTITUTE OF
ENGINEERING & TECHNOLOGY
(Autonomous under JNTUH, Hyderabad)
Pragathi Nagar, Nizampet (S.O.)
Hyderabad - 500 090