VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR IV B.TECH, I SEMESTER (R22), SESSIONAL EXAMINATION-I - SEPTEMBER, 2025

Branch	15 th September 2025 12:30 P.M. to 2:30 P.M.	16 th September 2025 12:30 P.M. to 2:30 P.M.	17 th September 2025 12:30 P.M. to 2:30 P.M.	18 th September 2025 12:30 P.M. to 2:30 P.M.	19 th September 2025 12:30 P.M. to 2:30 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday
CE	Foundation Engineering (22PC1CE401)	Innovation and Entrepreneurship (22PC1CE402)	Construction Technology and Project Management (22PE1CE405)	Open Elective - III	
EEE	Switchgear and Protection (22PC1EE401)	Principles of Digital Signal Processing (22PC1EC421)	Electric Vehicle (22PE1EE403)	Open Elective - III	5.5.7.
ME	Industry 5.0 (22PC1ME401)	Turbomachinery (22PC1ME402)	Modern Machining Processes (22PE1ME405)	Open Elective - III	-×-
	Engineering Economics and Accountancy (22HS1MG201)	Microwave Engineering (22PC1EC401)	Cellular and Mobile Communications (22PE1EC401)	Open Elective - III	
ECE			Languages for Embedded Software (22PE1EC403)		
			VLSI Scripting Languages (22PE1EC404)		
			Organic Electronics (22PE1EC405)		
CSE	Big Data Analytics (22PC1CS401)	DevOps (22PC1AM402) [Common to CSE, AIML, IoT]	Information and Network Security (22PE1CY301)	Open Elective - III	
			Deep Learning (22PE1CS402)		
EIE	Architecture and Protocols of Internet of Things (22PC1EI401)	Analytical Instrumentation (22PC1EI402)	Instrumentation for Petrochemical industries (22PE1EI402)	Open Elective - III	
			Wireless Sensor Networks and Protocols (22PE1EC421)		

Branch	15 th September 2025 12:30 P.M. to 2:30 P.M.	16 th September 2025 12:30 P.M. to 2:30 P.M.	17 th September 2025 12:30 P.M. to 2:30 P.M.	18 th September 2025 12:30 P.M. to 2:30 P.M.	19 th September 2025 12:30 P.M. to 2:30 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday
	Big Data Computing Technologies (22PC1DS303)	Deep Learning Applications (22PC1DS402) [Common to IT, DS, AIDS]	Adhoc and Sensor Networks (22PE1IN303)	Open Elective - III	HENT!
IT			Software Project Management (22PE1IT402)		
			Advanced Databases (22PE1CS401)		
AE	Advanced Driver Assistance Systems (22PC1AE401)	Automotive Embedded Systems (22PC1AE402)	Artificial Intelligence for Autonomous and Connected Vehicles (22PE1AE401)	Open Elective - III	upu.
			Two and Three-Wheeler Technology (22PE1AE402)		
CSBS	Usability Design of Software Applications (22PC1CB401)	Financial Management (22HS1MG401)	Cognitive Science and Analytics (22PE1CB401)	Information Retrieval Systems (22PE1CB406)	Human Resource Management (220E1CB401)
CSE-CyS	Blockchain Technology (22PC1CY401)	Security Operations Center (22PC1CY402)	Cyber Threat Intelligence (22PE1CY401)	Open Elective - III	***
CSE-AIML	Image Processing and Computer Vision (22PC1AM401)	DevOps (22PC1AM402) [Common to CSE, AIML, IoT]	Reinforcement Learning (22PE1AM402)	Open Elective - III	242
CSE-AIML			Information Retrieval Systems (22PE1AM403)		
CSE-DS	Data Science for BFSI (22PC1DS401)	Deep Learning Applications (22PC1DS402)	Natural Language Processing and Text Analytics (22PE1DS401) [Common to DS, AIDS]	Open Elective - III	707
CSE DS	[Common to DS, AIDS]	[Common to IT, DS, AIDS]			
CSE-IOT	Embedded GPU (22PC1IN401)	DevOps (22PC1AM402) [Common to CSE, AIML, IoT]	IoT for Smart Cities (22PE1IN402)	Open Elective - III	2.2
AIDS	Data Science for BFSI (22PC1DS401) [Common to DS, AIDS]	Deep Learning Applications (22PC1DS402) [Common to IT, DS, AIDS]	Natural Language Processing and Text Analytics (22PE1DS401) [Common to DS, AIDS]	Open Elective - III	

meyeselas 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.

OPEN ELECTIVE - III TIMETABLE FOR IV B.TECH, I SEMESTER (R22), SESSIONAL EXAMINATION-I - SEPTEMBER, 2025

18 th September 2025
12:30 P.M. to 2:30 P.M.
Thursday
Smart Materials and Structures (220E1CE401)
Waste to Energy (220E1CE403)
Energy Storage Technologies (220E1EE401)
3D Printing - Tooling and Systems (220E1ME401)
Fundamentals of Internet of Things (220E1EC401)
Machine Learning Techniques (220E1CS401)
Drive Systems for Robots (220E1EI401)
Essentials of Cyber security (220E1IT401)
Fundamentals of Data mining (220E1IT403)
Electric, Hybrid and Fuel Cell Vehicles (220E1AE401)
Smart Cities (220E1CE305)
Trends in Energy Sources for Sustainable Development (220E1EE303)
3D Printing and Design (220E1ME303)
5G/6G Technologies (220E1EC307)
AI for Beginners (220E1CS304)
Fundamentals of Robotics and Drones (220E1EI303)
Introduction to Advanced Vehicle Technologies (220E1AE303)
Green Hydrogen (220E1AE403)
Essentials for Quantum Computing (220E1PH302)
Introduction To Climate Change (220E1CH301)
Sustainable Chemistry for Engineering (220E1CH302)
Cross-Cultural Communication Through World Literature (220E1EN401)
Personal Finance and Tax Planning (220E1MG302)

Meyes else Controller of Examinations