VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR II B.TECH, I SEMESTER (R15), SUPPLEMENTARY EXAMINATION - MAY, 2024

Branch	4 th May 2024 10:00 A.M. to 1:00 P.M.	7th May 2024 10:00 A.M. to 1:00 P.M.	9 th May 2024 10:00 A.M. to 1:00 P.M.	13 th May 2024 10:00 A.M. to 1:00 P.M.	15 th May 2024 10:00 A.M. to 1:00 P.M.	17 th May 2024 10:00 A.M. to 1:00 P.M.
	Saturday	Tuesday	Thursday	Monday	Wednesday	Friday
CE	Building Materials, Construction and Planning (5CE04)	Probability and Statistics (5BS16)	Strength of Materials – I (5CE06)	Surveying (5CE07)	Fluid Mechanics (5CE05)	Business Economics and Financial Analysis (5BS41) [Common To-CE, CSE, IT]
EEE	Partial Differential Equations with Applications and Complex Analysis (5BS14) [Common To-EEE, ME, AE]	Electrical Machines-I (5EE04)	Switching Theory and Logic Design (5EC03)	Electro Magnetic Field Theory (5EE03)	Electronic Devices and Circuits (5EC01) [Common To-EEE, ECE, EIE]	Network Analysis (5EE02)
ME	Partial Differential Equations with Applications and Complex Analysis (5BS14) [Common To-EEE, ME, AE]	Mechanics of Solids (5ME01) [Common To-ME, AE]	Thermodynamics (5ME02) [Common To-ME, AE]	Metallurgy and Material Science (5ME03) [Common To-ME, AE]	Fluid Mechanics and Hydraulic Machines (5ME04) [Common To-ME, AE]	244
ECE	Fourier and Complex Analysis (5BS15) [Common To-ECE, EIE]	Probability Theory and Stochastic Processes (5EC02)	Signals and Systems (5EI03)	Principles of Electrical Engineering (5EE21) [Common To-ECE, EIE]	Electronic Devices and Circuits (5EC01) [Common To-EEE, ECE, EIE]	(Sax)
CSE	Digital Logic Design (5CS03) [Common To-CSE, IT]	Advanced Data Structures through C++ (5IT03) [Common To-CSE, IT]	Mathematical Foundations for Computer Science (5CS02) [Common To-CSE, IT]	Probability, Statistics and Queuing Theory (5BS17) [Common To-CSE, IT]	Elements of Electrical and Electronics Engineering (5EE22) [Common To-CSE, IT]	Business Economics and Financial Analysis (5BS41) [Common To-CE, CSE, IT]

lausse , relordrory

Branch	4 th May 2024 10:00 A.M. to 1:00 P.M.	7 th May 2024 10:00 A.M. to 1:00 P.M.	9 th May 2024 10:00 A.M. to 1:00 P.M.	13 th May 2024 10:00 A.M. to 1:00 P.M.	15 th May 2024 10:00 A.M. to 1:00 P.M.	17 th May 2024 10:00 A.M. to 1:00 P.M.
	Saturday	Tuesday	Thursday	Monday	Wednesday	Friday
EIE	Fourier and Complex Analysis (5BS15) [Common To-ECE, EIE]	Sensors and Signal Conditioning (5EI01)	Electronic Measurements (5EI02)	Principles of Electrical Engineering (5EE21) [Common To-ECE, EIE]	Electronic Devices and Circuits (5EC01) [Common To-EEE, ECE, EIE]	GE E
IT	Digital Logic Design (5CS03) [Common To-CSE, IT]	Advanced Data Structures through C++ (5IT03) [Common To-CSE, IT]	Mathematical Foundations for Computer Science (5CS02) [Common To-CSE, IT]	Probability, Statistics and Queuing Theory (5BS17) [Common To-CSE, IT]	Elements of Electrical and Electronics Engineering (5EE22) [Common To-CSE,IT]	Business Economics and Financial Analysis (5BS41) [Common To-CE, CSE, IT]
AE	Partial Differential Equations with Applications and Complex Analysis (5BS14) [Common To-EEE, ME, AE]	Mechanics of Solids (5ME01) [Common To-ME, AE]	Thermodynamics (5ME02) [Common To-ME, AE]	Metallurgy and Material Science (5ME03) [Common To-ME, AE]	Fluid Mechanics and Hydraulic Machines (5ME04) [Common To-ME, AE]	1887

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.