VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR I B.TECH, II SEMESTER (R22), SESSIONAL EXAMINATION-II - MAY, 2025

Branch	26 th May 2025 10:00 AM to 12:00 NOON	27 th May 2025 10:00 AM to 12:00 NOON	28 th May 2025 10:00 AM to 12:00 NOON	29th May 2025 10:00 AM to 12:00 NOON	30th May 2025 10:00 AM to 12:00 NOON	31st May 2025 10:00 AM to 12:00 NOON
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CE	Applied Mechanics (22ES1CE101)	Surveying (22PC1CE102)	Building Construction and Planning (22PC1CE103)	Engineering Chemistry (22BS1CH101) [Common to CE, AE]	Ordinary Differential Equations and Vector Calculus (22BS1MT102)	Environmental Science(22MN6HS102)
QD					[Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	[Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]
	Network Analysis (22ES1EE107)	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Applied Physics (22BS1PH102) [Common to EEE, CSE, IT, CyS, DS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102)	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
EEE					[Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	
ME	Engineering Mechanics (22ES1ME101)	Metallurgy and Materials Science (22PC1ME102)	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Engineering Physics (22BS1PH101)	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
ECE	Basic Electrical Engineering (22ES1EE105)	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	Electronic Devices and Circuits (22PC1EC101)	Chemistry for Engineers (22BS1CH102) [Common to ECE, EIE, AIML, IOT, AIDS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]

la const

Branch	26 th May 2025 10:00 AM to 12:00 NOON	27 th May 2025 10:00 AM to 12:00 NOON	28th May 2025 10:00 AM to 12:00 NOON	29 th May 2025 10:00 AM to 12:00 NOON	30 th May 2025 10:00 AM to 12:00 NOON	31st May 2025 10:00 AM to 12:00 NOON
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Applied Physics (22BS1PH102) [Common to EEE, CSE, IT, CyS, DS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
EIE	Sensors and Transducers (22PC1EI101)	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	Circuit Theory (22ES1EE106)	Chemistry for Engineers (22BS1CH102) [Common to ECE, EIE, AIML, IOT, AIDS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]
ΙΤ	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Applied Physics (22BS1PH102) [Common to EEE, CSE, IT, CyS, DS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
AE	Fundamentals of Engineering Mechanics (22ES1AE101)	Data Structures through C (22ES1IT102)	Fundamentals of Electrical and Electronics Engineering (22ES1EE103)	Engineering Chemistry (22BS1CH101) [Common to CE, AE]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]
CSBS	Statistical Modeling (22BS1MT107)	Data Structures and Algorithms (22ES1CB102)	Principles of Electronics Engineering (22ES1EC101)	Fundamentals of Management (22HS1MG101)	Linear Algebra (22BS1MT106)	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]

17:05.2015

Branch	26th May 2025 10:00 AM to 12:00 NOON	27 th May 2025 10:00 AM to 12:00 NOON	28th May 2025 10:00 AM to 12:00 NOON	29 th May 2025 10:00 AM to 12:00 NOON	30th May 2025 10:00 AM to 12:00 NOON	31st May 2025 10:00 AM to 12:00 NOON
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CS-CyS	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Applied Physics (22BS1PH102) [Common to EEE, CSE, IT, CyS, DS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
CS-AIML	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	Basic Electrical and Electronics Engineering (22ES1EE101) [Common to AIML, IOT, AIDS]	Chemistry for Engineers (22BS1CH102) [Common to ECE, EIE, AIML, IOT, AIDS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]
CS-DS	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	English for Skill Enhancement (22HS1EN101) [Common to EEE, ME, CSE, IT, CyS, DS]	Applied Physics (22BS1PH102) [Common to EEE, CSE, IT, CyS, DS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Happiness and Wellness (22MN6HS103) [Common to EEE, ME, CSE, IT, CyS, DS]
CS-IOT	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	Basic Electrical and Electronics Engineering (22ES1EE101) [Common to AIML, IOT, AIDS]	Chemistry for Engineers (22BS1CH102) [Common to ECE, EIE, AIML, IOT, AIDS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]
AIDS	Statistical Methods for Data Analysis (22BS1MT103) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Data structures (22ES1CS102) [EEE, ECE, CSE, EIE, IT, CyS, AIML, DS, IOT, AIDS]	Basic Electrical and Electronics Engineering (22ES1EE101) [Common to AIML, IOT, AIDS]	Chemistry for Engineers (22BS1CH102) [Common to ECE, EIE, AIML, IOT, AIDS]	Ordinary Differential Equations and Vector Calculus (22BS1MT102) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, CyS, AIML, DS, IOT, AIDS]	Environmental Science(22MN6HS102) [Common to CE, ECE, EIE, AE, CSBS, AIML, IOT, AIDS]

Controller of Examinations (ア・ログ・ログ

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.