

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 (R25), SESSIONAL EXAMINATION-I - MARCH/APRIL, 2026

Branch	30 th March 2026 10:00 A.M. to 12:00 Noon	31 st March 2026 10:00 A.M. to 12:00 Noon	1 st April 2026 10:00 A.M. to 12:00 Noon	2 nd April 2026 10:00 A.M. to 12:00 Noon	4 th April 2026 10:00 A.M. to 12:00 Noon
	Monday	Tuesday	Wednesday	Thursday	Saturday
CE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Engineering Chemistry (25BS1CH102) [CE, ME, AE]	Surveying (25PC1CE102)	Applied Mechanics (25ES1CE101)	Building Planning and Construction (25PC1CE103)
EEE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Chemistry for Engineers (25BS1CH101) [Common to EEE, ECE, AIML, IOT, EVL]	Basic Electronic Devices and Circuits (25ES1EC103)	Electrical Circuits-II (25PC1EE102)	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
ME	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Engineering Chemistry (25BS1CH102) [CE, ME, AE]	Elements of Electrical and Electronics Engineering (25ES1EE104)	C Programming and Data Structures (25ES1AM101)	Thermodynamics (25PC1ME102)
ECE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Chemistry for Engineers (25BS1CH101) [Common to EEE, ECE, AIML, IOT, EVL]	Electronic Devices and Circuits (25ES1EC101) [Common to ECE, CSE, IT, EVL]	Introduction to Electrical Engineering (25ES1EE103) [Common to ECE, EVL]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
CSE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	Electronic Devices and Circuits (25ES1EC101) [Common to ECE, CSE, IT, EVL]	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]

Branch	30 th March 2026 10:00 A.M. to 12:00 Noon	31 st March 2026 10:00 A.M. to 12:00 Noon	1 st April 2026 10:00 A.M. to 12:00 Noon	2 nd April 2026 10:00 A.M. to 12:00 Noon	4 th April 2026 10:00 A.M. to 12:00 Noon
	Monday	Tuesday	Wednesday	Thursday	Saturday
EIE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	Network Analysis (25ES1EE105)	Sensors and Transducers (25PC1E1101)	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
IT	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	Electronic Devices and Circuits (25ES1EC101) [Common to ECE, CSE, IT, EVL]	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
AE	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Engineering Chemistry (25BS1CH102) [CE, ME, AE]	Data Structures through C	Elements of Electrical and Electronics Engineering (25ES1EE104)	Fundamentals of Engineering Mechanics (25ES1AE101)
CSBS	Linear Algebra (25BS1MT107)	Statistical Modelling (25BS1MT108)	Data Structures and Algorithms (25PC1CB101)	Principles of Electronics Engineering (25ES1EC102)	Fundamentals of Management (25HS1MG101)
R&AI	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	Fundamentals of Mechanical Engineering (25ES1ME102)	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
CS-CyS	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	---	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
CS-AIML	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Chemistry for Engineers (25BS1CH101) [Common to EEE, ECE, AIML, IOT, EVL]	Basic Electrical and Electronics Engineering (25ES1EE102) [Common to AIML, IOT]	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]

Branch	30 th March 2026 10:00 A.M. to 12:00 Noon	31 st March 2026 10:00 A.M. to 12:00 Noon	1 st April 2026 10:00 A.M. to 12:00 Noon	2 nd April 2026 10:00 A.M. to 12:00 Noon	4 th April 2026 10:00 A.M. to 12:00 Noon
	Monday	Tuesday	Wednesday	Thursday	Saturday
CS-DS	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	Introduction to Data Science (25ES1DS103)	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
CS-IOT	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Chemistry for Engineers (25BS1CH101) [Common to EEE, ECE, AIML, IOT, EVL]	Basic Electrical and Electronics Engineering (25ES1EE102) [Common to AIML, IOT]	---	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
AIDS	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Advanced Engineering Physics (25BS1PH102) [Common CSE, EIE, IT, R&AI, CyS, DS, AIDS]	---	English for Skill Enhancement (25HS1EN101) [Common to CSE, IT, R&AI, CyS, AIML, DS, AIDS]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]
EVL	Ordinary Differential Equations and Vector Calculus (25BS1MT105) [Common to CE, EEE, ME, ECE, CSE, EIE, IT, AE, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]	Chemistry for Engineers (25BS1CH101) [Common to EEE, ECE, AIML, IOT, EVL]	Electronic Devices and Circuits (25ES1EC101) [Common to ECE, CSE, IT, EVL]	Introduction to Electrical Engineering (25ES1EE103) [Common to ECE, EVL]	Data Structures (25ES1IT102) [Common to EEE, ECE, CSE, EIE, IT, R&AI, CyS, AIML, DS, IOT,AIDS, EVL]


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.