

B.Tech (All Branches) –V Semester: MID - I Examinations Schedule, Sept/Oct-2024
(Applicable for 2022 Admitted Batch)

A.Y. 2024-2025

Timings: (AN: 01:00 PM To 03:00 PM)

Date/ Branch	27/09/2024 AN Friday (Additional Subject if opted)	28/09/2024 AN Saturday (Additional Subject if opted)/ Regular	30/09/2024 AN Monday	01/10/2024 AN Tuesday	03/10/2024 AN Thursday	04/10/2024 AN Friday	05/10/2024 AN Saturday
CIVIL	—	Transportation Engineering (A401312)	Structural Analysis – II (A401314)	Geotechnical Engineering (A401311)	Hydrology and Water Resources Engineering (A401313)	Structural Engineering -I (A401310)	PE-I Airports, Railways and Waterways (A401401)
EEE		(Additional Subject if opted) PE-IV Special Electrical Machines (A402410)	Control Systems (A402305)	Power System Protection (A402309)	Power Electronics (A402306)	Microprocessors & Microcontrollers (A402312)	PE-I Utilization of Electrical Energy (A402402)
MECH	—	Steam Power & Jet Propulsion (A403311)	Dynamics of Machinery (A403308)	Design of Machine Elements (A403312)	Metrology & Machine Tools (A403310)	Business Economics & Financial Analysis (A400102)	CAD/CAM (A403314)
ECE	PE-IV Satellite Communications (A404411)	(Additional Subject if opted) PE-III Radar Systems (A404407)	Microcontrollers (A404309)	Antenna & Wave Propagation (A404310)	CMOS VLSI Design (A404311)	IoT Architectures and Protocols (A404312)	PE-I Computer Organization & Operating Systems (A404401)/ Data Communications and Computer Networks (A404402)/ Electronic Measurements and Instrumentation (A404403)

V. V. 3

CMR

12/9/2024

Cont...

Date/ Branch	27/09/2024 AN Friday (Additional Subject if opted)	28/09/2024 AN Saturday (Additional Subject if opted)/ Regular	30/09/2024 AN Monday	01/10/2024 AN Tuesday	03/10/2024 AN Thursday	04/10/2024 AN Friday	05/10/2024 AN Saturday
CSE	PE-III Scripting Languages (A405422)/ Natural Language Processing (A405421)	(Additional Subject if opted) PE-II Software Testing Methodologies (A405406)	Computer Networks (A405310)	DevOPS (A405311)	Design and Analysis of Algorithms (A405302)	PE-I Data Analytics (A405420)/ Principles of Programming Languages (A405403)	Full stack development (A405312)
IT	PE-IV Human Computer Interaction (A412413)	(Additional Subject if opted) PE-III Data Mining (A412410)	Data Communications and Computer Networks (A412305)	Software Engineering (A412306)	Machine Learning (A412307)	Automata Theory and Compiler Design (A412303)	PE-I Advanced Computer Architecture (A412401)
CSC	PE-IV Web & Database Security (A462414)	(Additional Subject if opted) PE-III IoT Security (A462411)	Network Security and Cryptography (A462303)	Formal Languages & Automata Theory (A462306)	Algorithm Design and Analysis (A462304)	Cyber Crime Investigation & Digital Forensics (A462305)	PE-I Cyber Laws (A462404)
CSD	PE-IV Web and Social Media Analytics (A467415)	(Additional Subject if opted) PE-III Scripting Languages (A467411)	Computer Networks (A467305)	Big Data Analytics (A467302)	Machine Learning (A467303)	Introduction to Data Science using R (A467304)	PE-I Full Stack Development (A467403)
CSM	PE-IV Expert Systems (A466414)	(Additional Subject if opted) PE-III Scripting Languages (A466410)/ Data Mining (A466409)	Computer Networks (A466304)	Design and Analysis of Algorithms (A466302)	Machine Learning (A466303)	Deep Learning (A466305)	PE-I Advanced Python Programming (A466402)
AIM	—	(Additional Subject if opted) PE-III Scripting Languages (A473410)	Computer Networks (A473303)	Design and Analysis of Algorithms (A473301)	Machine Learning (A473302)	Deep Learning (A473304)	PE-I Advanced Python Programming (A473402)

Vve 7

CAO

27/9/2024

