

TIME TABLE FOR 1st MID SEM TEST- (October-2025)

B.Tech.-III SEM

Branch--> Date	Civil Engineering -	Computer Science and Engineerin-	Electronics & Communication Engineering-	Electrical Engineering-	Electrical & Electronics Engineering-	Mechanical Engineering-	Artificial Intelligence & Data Science-	CSE-Artificial Intelligence and Machine Learning-	CSE-IOT and Cyber Security Including Block Chain Technology-	Electronics and Communication (Advanced Communication Technology)	Time
	CE	CSE	EC	EE	EX	ME	AIDS	CSE-AIML	CSE-IOT	EC(ACT)	
16-10-2025 Thursday	Mathematics-III [BT-301]	Energy & Environmental Engineering [ES-301]	Mathematics-III [BT-301]	Energy & Environmental Engineering [ES-301]	Energy & Environmental Engineering [ES-301]	Mathematics-III [BT-301]	Technical Communication [AD-301]	Technical Communication [AL-301]	Technical Communication [IS-301]	Mathematics-III [BT-301]	11:00-12:30PM
	Construction Materials [CE-302]	Discrete Structure [CS-302]	Electronic Measurement & Instrumentation [EC-302]	Electromagnetic Field & Materials [EE-302]	Signals & Systems [EX-302]	Thermodynamics [ME-302]	Probability and Statistics for Data Science [AD-302]	Introduction to Probability and Statistics [AL-302]	Discrete Structures [IS-302]	Probability Theory [EA-302]	1:00-2:30PM
	Surveying [CE-303]	Data Structure [CS-303]	Digital System Design [EC-303]	Electrical Measurement & Measuring Instruments [EE-303]	Electrical Measurement & Measuring Instruments [EX-303]	Materials Technology [ME-303]	Data Structures [AD-303]	Data Structures [AL-303]	Data Structures [IS-303]	Digital Electronics [EA-303]	3:00-4:30PM
24-10-2025 Friday	Building Planning & Architecture [CE-304]	Digital Systems [CS-304]	Electronic Devices [EC-304]	Analog Electronics [EE-304]	Network Analysis [EX-304]	Strength of Material [ME-304]	Artificial Intelligence [AD-304]	Artificial Intelligence [AL-304]	Introduction to Information Security [IS-304]	Electronic Devices [EA-304]	11:00-12:30PM
	Strength of Materials [CE-305]	Object Oriented Programming & Methodology [CS-305]	Network Analysis [EC-305]	Network Analysis [EE-305]	Analog Electronics [EX-305]	Manufacturing Process [ME-305]	Object Oriented Programming & Methodology [AD-305]	Object Oriented Programming & Methodology [AL-305]	Object Oriented Programming & Methodology [IS-305]	Circuit Analysis [EA-305]	3:00-4:30PM

Note : 1) Students who have detained in 1st Mid Sem Test, if they will achieve 75% attendance till 2nd Mid Sem Test, then their Marks of 2nd Mid Sem Test will be adjusted in 1st Mid Sem Test.

2) No students will be allowed to enter in the Examination Hall after 10 minutes of commencement of the exam.


EXAM SUPDT.