

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)	
06-01-2025 Monday	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]	3:00-4:30PM
07-01-2025 Tuesday	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]	11:00-12:30PM
	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]	1:00-2:30PM
	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 : No students will be allowed to enter in the Examination Hall after 10 minutes of commencement of the exam.


EXAM SUPDT.