

## LNCT,BHOPAL -(0103)

## TIME TABLE FOR 1st MID SEM TEST- (October-2024) B.Tech.-III SEM

Branch> Date	Civil Engineering -	Computer Science and Engineerin-	Electronics & Communication Engineering- EC	Electrical Engineering-	Electrical & Electronics Engineering-	Mechanical Engineering-	Artificial Intelligence & Data Science-	CSE-Artificial Intelligence and Machine Learning- CSE-AIML	CSE-IOT and Cyber Security Including Block Chain Technology-	Electronics and Communication (Advanced Communication Technology)  EC(ACT)	Time
[BT-301]	[ES-301]	[BT-301]	[ES-301]	[ES-301]	[BT-301]	[AD-301]	[AL-301]	[IS-301]	[BT-301]		
Construction Materials	Discrete Structure	Electronic Measurement & Instrumentation	Electromagnetic Field & Materials	Signals & Systems	Thermodynamics	Data Science	Introduction to Probability and Statistics	Discrete Structures	Probability Theory	3:00-4:30PM	
[CE-302]	[CS-302]	[EC-302]	[EE-302]	[EX-302]	[ME-302]	[AD-302]	[AL-302]	[IS-302]	[EA-302]		
Surveying	Data Structure	Digital System Design	Electrical Measurement & Measuring Instruments	Electrical Measurement & Measuring Instruments	Materials Technology	Data Structures	Data Structures	Data Structures	Digital Electronics	11:00-12:30PM	
[ CE-303]	[CS-303]	[EC-303]	[EE-303]	[EX-303]	[ME-303]	[AD-303]	[AL-303]	[IS-303]	[EA-303]		
25-10-2024 Friday	Building Planning & Architecture	Digital Systems	Electronic Devices	Analog Electronics	Network Analysis	Strength of Material	Artificial Intelligence	Artificial Intelligence	Introduction to Information Security	Electronic Devices	1:00-2:30PM
	[CE-304]	ICS-3041	IEC-3041	[EE-304]	[EX-304]	IME-3041	[AD-304]	[AL-304]	IIS-3041	[EA-304]	
	Strength of Materials	Object Oriented Programming & Methodology	Network Analysis	Network Analysis	Analog Electronics	Manufacturing Process	Object Oriented Programming	Object Oriented Programming & Methodology	Object Oriented Programming & Methodology	Circuit Analysis	3:00-4:30PM
	[CE-305]	[CS-305]	[EC-305]	[EE-305]	[EX-305]	[ ME-305]	[AD-305]	[AL-305]	HS-305]	(FA-305)	

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 15 minutes of commencement of the exam.

EXAM SUPDT.