

B.Tech./B.Tech.(Int.) (EC, EE, ME, AGE, CE & CS) **End Term Examination : May-2024**

TIME TABLE

11:30 a.m. to 02:30 p.m.

II Sem. (Regular & Ex)

Date	EC / EE	ME/AGE	CE	CSE	CS (AI & ML)	CS (Cyber Securities)	CS (Data Science)
17.05.2024	Making of Modern India (MCL0202)	Making of Modern India (MCL0202)	Making of Modern India (MCL0202)				
21.05.2024	Statistics for Engineers (MAL-203)	Statistics for Engineers (MAL-203)	Statistics for Engineers (MAL-203)	Statistics for Engineers (MAL0203/201)	Statistics for Engineers (MAL0203/201)	Statistics for Engineers (MAL0203/201)	Statistics for Engineers (MAL0203/201)
23.05.2024	Principles of Electrical Engineering (EEL0201)	Principles of Electrical Engineering (EEL0201)	Principles of Electrical Engineering (EEL0201)	Basics of Electricals and Electronics Engineering (EEL0201) / Communication Skills & Colloquium (HUL0201)	Basics of Electricals and Electronics Engineering (EEL0201) / Communication Skills & Colloquium (HUL0201)	Basics of Electricals and Electronics Engineering (EEL0201) / Communication Skills & Colloquium (HUL0201)	Basics of Electricals and Electronics Engineering (EEL0201)/ Communication Skills & Colloquium (HUL0201)
25.05.2024	Essentials of Information Technology (CSL0201)	Essentials of Information Technology (CSL0201)	Essentials of Information Technology (CSL0201)	Object Oriented Programming Using JAVA (CSL0202) / Engineering Physics (PHL0201)	Object Oriented Programming Using JAVA (CSL0202) / Engineering Physics (PHL0201)	Object Oriented Programming Using JAVA (CSL0202) / Engineering Physics (PHL0201)	Object Oriented Programming Using JAVA (CSL0202) / Engineering Physics (PHL0201)
28.05.2024	Engineering Graphics (MEL0202)	Engineering Graphics (MEL0202)	Engineering Graphics (MEL0202)	Engineering Mechanics (MEL0201) / Digital Electronics (ECL0205)	Engineering Mechanics (MEL0201) / Digital Electronics (ECL0205)	Engineering Mechanics (MEL0201) / Digital Electronics (ECL0205)	Engineering Mechanics (MEL0201) / Digital Electronics (ECL0205)
30.05.2024	Environmental Pollution and Global Issues (MCL0201)	Environmental Pollution and Global Issues (MCL0201)	Environmental Pollution and Global Issues (MCL0201)	Environmental Science and Global Issues (MCL0201) / Object Oriented Paradigm (CSL0204)	Environmental Science and Global Issues (MCL0201) / Programming Using Python (CSL0204)	Environmental Science and Global Issues (MCL0201)	Environmental Science and Global Issues (MCL0201) / Programming Using Python (CSL0204)
31.05.2024	Fundamentals of Arduino Programming (ECL0261) / Architecture of Electric Vehicle and Solar Panels (EEL0233)	Manufacturing Technology-I / Basic Mechanical Engg. (MEL0240)	Structural Material (CEL0233)				

Note: 1. Candidate should note the time, dates & sequence of question papers very carefully.

2. For Practical Exam contact to the concerned department.

Controller (Exams)

Dean