

**B.Tech. Odd Semester Additional /Re-Registered Courses In Sem II Examinations, November-2025**

<b>Date &amp; Time</b>	<b>AI&amp;DS</b>	<b>CSE</b>	<b>ECE</b>
14/11/2025 08:30 AM To 10:00 AM	<b>23SC3201</b> -DATA SCIENCE & STATISTICS	<b>18PH4101</b> -QUANTUM PHYSICS FOR ENGINEERS <b>20EC1101</b> -DIGITAL LOGIC AND PROCESSORS <b>21CS2110AH</b> -DATABASE MANAGEMENT SYSTEMS <b>21CS2111RA</b> -SOFTWARE ENGINEERING <b>21MT2103RA</b> -PROBABILITY, STATICICS & QUEUEING THEORY <b>22CI2001</b> -ADAPTIVE SOFTWARE ENGINEERING <b>22CS2002R</b> -AUTOMATA THEORY AND FORMAL LANGUAGES <b>22CS2205R</b> -DESIGN & ANALYSIS OF ALGORITHMS <b>22SC1101</b> -COMPUTATIONAL THINKING FOR STRUCTURED DESIGN	<b>19BT1001</b> - BIOLOGY FOR ENGINEERS <b>22AD2001R</b> - DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS
14/11/2025 11:00 AM To 12:30 PM	<b>23SC12030</b> -COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	<b>20MT1101</b> -MATHEMATICS FOR COMPUTING <b>21CS2116RA</b> -ADVANCED OBJECT-ORIENTED PROGRAMMING <b>21CS2214AH</b> -DESIGN & ANALYSIS OF ALGORITHMS <b>22CS2103R</b> -ADVANCED OBJECT-ORIENTED PROGRAMMING <b>22MT2005</b> -PROBABILITY, STATISTICS & QUEUEING THEORY <b>22MT2102</b> -MATHEMATICS FOR ENGINEERS <b>23CS2103R</b> - ADVANCED OBJECT-ORIENTED PROGRAMMING	<b>22EC1203</b> - DESIGN OF BASIC ELECTRONIC CIRCUITS

Date & Time	AI&DS	CSE	ECE
14/11/2025 02:00 PM To 03:30 PM	*****	<b>21CS2109RA</b> -OPERATING SYSTEMS <b>21CS2204RB</b> -MATHEMATICAL PROGRAMMING <b>21EC1202</b> -COMPUTER ORGANIZATION & ARCHITECTURE <b>22MT2004</b> -MATHEMATICAL PROGRAMMING <b>23AD20010</b> - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING <b>23EC2210R</b> - NETWORK PROTOCOLS AND SECURITY	*****
15/11/2025 08:30 AM To 10:00 AM	*****	<b>21CS2212RB</b> -COMPUTER NETWORKS & SECURITY <b>21MT2103AH</b> -PROBABILITY STATISTICS & QUEUEING THEORY <b>22SC1203</b> -COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN <b>SEPH0009</b> -APPLIED PHYSICS <b>23CS03HF</b> - ADVANCED ALGORITHMS AND DATA STRUCTURES	*****
15/11/2025 11:00 AM To 12:30 PM	*****	<b>21CS2215RB</b> -AUTOMATA THEORY & FORMAL LANGUAGES <b>21SC1202</b> -DATA STRUCTURES <b>23CS2104E</b> - OPERATING SYSTEMS	*****
15/11/2025 02:00 PM To 03:30 PM	*****	<b>21CS3045R</b> -INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES	*****