

**KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION**  
**II/IV B. Tech In-Semester II Examinations, November 2024 (Y23 Batch, 2024-25 Odd Sem)**  
**Time Table**

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	IOT	ME
<b>18-11-2024</b> <b>(11:45AM to 1:15PM)</b>	23MT2013-RELATIONAL ALGEBRA AND INFORMATION THEORY	23MT2003-MATHEMATICAL MODELLING & NUMERICAL METHODS	23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2014-THEORY OF COMPUTATION,23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY, 23MT2004-MATHEMATICAL PROGRAMMING	23MT2004-MATHEMATICAL PROGRAMMING, 23MT2014-THEORY OF COMPUTATION, 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	23MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	23ME2107-THERMODYNAMICS
<b>18-11-2024</b> <b>(3:30PM to 5:00PM)</b>	23SC3201-DATA SCIENCE AND STATISTICS	23BT2103A-BIOCHEMISTRY 23BT2103R-BIOCHEMISTRY	23CE2102-FLUID MECHANICS & HYDRAULICS 23CE2102R-FLUID MECHANICS & HYDRAULICS	23AD2102R-DATABASE MANAGEMENT SYSTEMS, 23AD2102A-DATABASE MANAGEMENT SYSTEMS <b>23AD2102E-DATABASE MANAGEMENT SYSTEMS,</b> 23CS2104R-OPERATING SYSTEMS, 23CS2104A-OPERATING SYSTEMS, 23CS2104E-OPERATING SYSTEMS,	23AD2102R-DATABASE MANAGEMENT SYSTEMS, 23CS2104R-OPERATING SYSTEMS, 23CS2104A-OPERATING SYSTEMS, 23AD2102A-DATABASE MANAGEMENT SYSTEMS, 23CS2104E-OPERATING SYSTEMS	23EC2105E-SIGNALS AND COMMUNICATION SYSTEMS,23EC2105A-SIGNALS AND COMMUNICATION SYSTEMS,23EC2105R-SIGNALS AND COMMUNICATION SYSTEMS 23EC2105L-SIGNALS AND COMMUNICATION SYSTEMS	23EE2101-ELECTRICAL CIRCUITS	23IN2101R-IOT SYSTEM DESIGN,23IN2101A-IOT SYSTEM DESIGN,23IN2101E-IOT SYSTEM DESIGN	23ME2116-FLUID MECHANICS & HYDRAULIC MACHINES
<b>19-11-2024</b> <b>(11:45AM to 1:15PM)</b>	23SC1203O-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23EC2210A-NETWORK PROTOCOLS & SECURITY, 23EC2210R-NETWORK PROTOCOLS & SECURITY, 23SC1203O-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	23EC2210R-NETWORK PROTOCOLS & SECURITY,23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING,23EC2210A-NETWORK PROTOCOLS & SECURITY	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
<b>19-11-2024</b> <b>(3:30PM to 5:00PM)</b>	23AD2001A-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23AD2001R-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23BT2215-PROCESS ENGINEERING PRINCIPLES	23CE2103R-SURVEYING	23CS2103A-ADVANCED OBJECT ORIENTED PROGRAMMING, <b>23CS2103E-ADVANCED OBJECT ORIENTED PROGRAMMING,</b> 23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING, 23CS2205A-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMIS	23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMIS,23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING,23CS2103A-ADVANCED OBJECT ORIENTED PROGRAMMING,23CS2205A-DESIGN AND ANALYSIS OF ALGORITHMIS,23CS2103E-ADVANCED OBJECT ORIENTED,23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMIS PROGRAMMING	23EC2104A-ANALOG ELECTRONIC CIRCUIT DESIGN,23EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN, 23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN 23EC2104L-ANALOG ELECTRONIC CIRCUIT DESIGN,	23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN,23EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN,23EC2104A-ANALOG ELECTRONIC CIRCUIT DESIGN	23IN2102-ELECTRONIC DEVICES AND INTEGRATED CIRCUITS	23ME2208-MANUFACTURING PROCESSES
<b>20-11-2024</b> <b>(11:45AM to 1:15PM)</b>	23AD2103R-SYSTEM DESIGN & INTRODUCTION TO CLOUD, 23AD2103A-SYSTEM DESIGN & INTRODUCTION TO CLOUD, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING, 23EC2106R-PROCESSORS AND CONTROLLERS	23BT2104-MICROBIOLOGY	23CE2105R-SOLID MECHANICS	23EC2106A-PROCESSORS AND CONTROLLERS, 23EC2106R-PROCESSORS AND CONTROLLERS, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING, 23CS02HF-EMBEDDED SYSTEMS DESIGN	23EC2106R-PROCESSORS AND CONTROLLERS,23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING	23EC2106R-PROCESSORS AND CONTROLLERS,23EC2106A-PROCESSORS AND CONTROLLERS 23EC2106L-PROCESSORS AND CONTROLLERS	23EE2103-ELECTROMAGNETIC FIELDS & ENGINEERING MATERIALS	23EC2106R-PROCESSORS AND CONTROLLERS,23EC2106A-PROCESSORS AND CONTROLLERS,23EC2106E-PROCESSORS AND CONTROLLERS	23ME2106R-MECHANICS OF SOLIDS,23ME2106E-MECHANICS OF SOLIDS,23ME2106A-MECHANICS OF SOLIDS
<b>20-11-2024</b> <b>(3:30PM to 5:00PM)</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	*****	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	*****	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>