

KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION									
III/IV B.Tech Program In Semester - II Examinations Time Table, Nov - 2025 (A.Y. 2025-26, ODD Semester)									
Day/Time	AI&DS	BT	CE	CSE	CS&IT	ECE	EEE	IoT	ME
10-11-2025 9:45 AM - 11:15 AM	23AD3106A-BIG DATA ENGINEERING 23AD3106R-BIG DATA ENGINEERING	23BT2208- TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	23CE3110R-DESIGN OF REINFORCED CONCRETE STRUCTURES	23MT2005-PROBABILITY STATISTICS AND QUEUEING THEORY 23MT2004-MATHEMATICAL PROGRAMMING 23MT2014-THEORY OF COMPUTATION	23MT2005-PROBABILITY STATISTICS AND QUEUEING THEORY 23MT2004-MATHEMATICAL PROGRAMMING 23MT2014-THEORY OF COMPUTATION	23EC3112R-DISCRETE TIME SIGNAL PROCESSING 23EC3112A-DISCRETE TIME SIGNAL PROCESSING	23EE3106R- POWER SYSTEM ANALYSIS AND STABILITY 23EE3106A- POWER SYSTEM ANALYSIS AND STABILITY	23IN3105R-EMBEDDED SYSTEMS DESIGN 23IN3105A-EMBEDDED SYSTEMS DESIGN 23IN3105E-EMBEDDED SYSTEMS DESIGN	23ME3110R-HEAT TRANSFER 23ME3110A-HEAT TRANSFER
10-11-2025 01:45 PM - 3:15 PM	23AD3207A-NATURAL LANGUAGE PROCESSING 23AD3207R-NATURAL LANGUAGE PROCESSING	23BT3111R- GENETIC ENGINEERING 23BT3111A- GENETIC ENGINEERING	23CE3111- ENVIRONMENT AL ENGINEERING	23CS3202-NATURE INSPIRED SOFT COMPUTING 23CI2001-ADAPTIVE SOFTWARE ENGINEERING 23CS3203-QUANTUM COMPUTING 23CS3201-DATA SCIENCE AND STATISTICS	23PH1011-COMPUTATIONAL MECHANICS FOR ROBOTICS 23CS3202-NATURE INSPIRED SOFT COMPUTING 23CI2001-ADAPTIVE SOFTWARE ENGINEERING 23CS3201-DATA SCIENCE AND STATISTICS	23CI2001-ADAPTIVE SOFTWARE ENGINEERING 23SC2006-OBJECT ORIENTED PROGRAMMING	23CS3202- NATURE INSPIRED SOFT COMPUTING	*****	23ME3215-DIGITAL MANUFACTURING & ROBOTICS
11-11-2025 9:45 AM - 11:15 AM	23CS2237F-QUANTUM COMPUTING 23CS2239F-SOFTWARE VERIFICATION AND VALIDATION 23EE2230F- ESSENTIALS OF AUTONOMOUS SYSTEMS 23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE 23CI2001F-ADAPTIVE SOFTWARE ENGINEERING	23BT2224F- BIOREACTOR OPERATIONS 23BT2233F- GENETICS	23CE3211R- QUANTITY SURVEYING AND ESTIMATION	23CS2237F-QUANTUM COMPUTING 23CS2227F-DATA ANALYTICS AND VISUALIZATION 23CS2221F-UX DESIGN 23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 23CS2250F-HUMAN COMPUTER INTERACTION 23CS2235F-COMPILER DESIGN 23CS2239F-SOFTWARE VERIFICATION AND VALIDATION 23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE	23CS2227F-DATA ANALYTICS AND VISUALIZATION 23CS2221F-UX DESIGN 23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 23CS2235F-COMPILER DESIGN 23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE	23EC2234F-RADIO WAVE PROPAGATION 23EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION 23EC2229F-WIRELESS SENSOR NETWORKS 23EC2237F-ASIC AND FPGA DESIGN 23EC2243F-ARTIFICIAL LEARNING SYSTEMS 23EC2242F-NANOSCALE IMAGING AND ANALYSIS 23CS2239F-SOFTWARE 23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE VERIFICATION AND VALIDATION	23EE2222F- INDUSTRIAL APPLICATIONS OF ELECTRICAL MACHINES	23CI2001F-ADAPTIVE SOFTWARE ENGINEERING 23CS2221F-UX DESIGN 23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 23CS2235F-COMPILER DESIGN	23ME3111R- MECHANICAL ENGINEERING DESIGN
11-11-2025 01:45 PM - 3:15 PM	23BEW3101A-INTRODUCTION TO BLOCKCHAIN TECHNOLOGY CRYPTOCURRENCIES AND TOKENS 23DLA3101A-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS 23DLA3101R-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS 23CNE3101A-FOUNDATIONS OF CLOUD NATIVE COMPUTING 23CID3101R-CLOUD INFRASTRUCTURE ENGINEERING 23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS 23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES 23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING 23ADE3101A-EDGE COMPUTING FUNDAMENTALS 23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE 23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS 23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23SDM3101R-SENTIMENT ANALYSIS 23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23SDM3101A-SENTIMENT ANALYSIS 23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION 23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES 23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING	23IBT3101R- PHARMACEUTICA L BIOTECHNOLOGY 23MBT3101A- STEM CELL TECHNOLOGY 23MBT3101R- STEM CELL TECHNOLOGY 23IBT3101A- PHARMACEUTICA L BIOTECHNOLOGY	23STE3101R- ADVANCED CONCRETE TECHNOLOG Y	23BEW3101A-INTRODUCTION TO BLOCKCHAIN TECHNOLOGY CRYPTOCURRENCIES AND TOKENS 23DLA3101A-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS 23DLA3101R-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS 23CNE3101A-FOUNDATIONS OF CLOUD NATIVE COMPUTING 23CID3101R-CLOUD INFRASTRUCTURE ENGINEERING 23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS 23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES 23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE 23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS 23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 23DSB3101R-DATA ANALYTICS AND VISUALIZATION 23DSB3101A-DATA ANALYTICS AND VISUALIZATION 23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23AVI3101R-DEEP LEARNING 23AAS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT 23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 23RAN3102A-ADVANCED ROBOTICS 23SDM3101R-SENTIMENT ANALYSIS 23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23SDM3101A-SENTIMENT ANALYSIS 23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION 23ADE3101A-EDGE COMPUTING FUNDAMENTALS 23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES 23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING	23BEW3101A-INTRODUCTION TO BLOCKCHAIN TECHNOLOGY CRYPTOCURRENCIES AND TOKENS 23DLA3101R-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS 23CNE3101A-FOUNDATIONS OF CLOUD NATIVE COMPUTING 23CID3101R-CLOUD INFRASTRUCTURE ENGINEERING 23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE 23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS 23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES 23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING 23ADE3101A-EDGE COMPUTING FUNDAMENTALS 23AVI3101A-DEEP LEARNING 23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS 23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 23DSB3101R-DATA ANALYTICS AND VISUALIZATION 23DSB3101A-DATA ANALYTICS AND VISUALIZATION 23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23AVI3101R-DEEP LEARNING 23AAS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT 23SDM3101R-SENTIMENT ANALYSIS 23CPD3101R-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION 23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING 23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES	23DSB3101A-DATA ANALYTICS AND VISUALIZATION 23RAN3102A-ADVANCED ROBOTICS 23WLT3101R-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 23RAN3102R- ADVANCED ROBOTICS 23EDS3101R-ADVANCED EMBEDDED SYSTEMS 23VLS3101R-ANALOG VLSI DESIGN 23VLS3101A-ANALOG VLSI DESIGN 23EDS3101A-ADVANCED EMBEDDED SYSTEMS 23GAM3101R-NATURAL LANGUAGE PROCESSING & APPLICATIONS 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23WLT3101A-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 23GDU3101A- PROGRAMMING FOR GAME DEVELOPMENT 23GAM3101A-NATURAL LANGUAGE PROCESSING & APPLICATIONS 23NTO3102A-NANOSCALE ENGINEERING FOR CLEAN ENERGY 23NTO3102R-NANOSCALE ENGINEERING FOR CLEAN ENERGY	23ACI3101R- GENERATIVE ADVERSARIAL NETWORKS 23AAS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT 23GET3101R-SOLAR PV AND MICRO ENERGY TECHNOLOGIES 23GET3101A-SOLAR PV AND MICRO ENERGY TECHNOLOGIES	23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE 23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS 23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING 23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES 23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS 23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS 23DSB3101R-DATA ANALYTICS AND VISUALIZATION 23AAS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES	23ECF3101R- AUTOMOBILE ENGINEERING 23SMF3101R- REVERSE ENGINEERING AND RAPID PROTOTYPING 23ECF3101A- AUTOMOBILE ENGINEERING 23SMF3101A- REVERSE ENGINEERING AND RAPID PROTOTYPING
12-11-2025 9:45 AM - 11:15 AM	23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES	23BT2110- FERMENTATIO N TECHNOLOGY	*****	23CS04HF-HIGH PERFORMANCE COMPUTING 23CS02HF-EMBEDDED SYSTEMS DESIGN 23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES	23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES	23AD2102R-DATABASE MANAGEMENT SYSTEMS	*****	22PH1005-ENGINEERING PHYSICS (C1)	23ME01HF- RENEWABLE ENERGY SYSTEMS
12-11-2025 01:45 PM - 3:15 PM	23BT1101-CELL BIOLOGY	*****	*****	23CS4106-DISTRIBUTED COMPUTING	*****	*****	*****	*****	23MT2011-OPTIMIZATION TECHNIQUES
13-11-2025 9:45 AM - 11:15 AM	OEEE0013-RENEWABLE ENERGY RESOURCES OEEC0003-DATA SCIENCE : DL AND NN OEEC0011-IMAGE PROCESSING	OECs0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OECs0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OEEE0013-RENEWABLE ENERGY RESOURCES OEEC0003-DATA SCIENCE : DL AND NN OEEC0011-IMAGE PROCESSING	OEEE0013-RENEWABLE ENERGY RESOURCES OEEC0003-DATA SCIENCE : DL AND NN OEEC0011-IMAGE PROCESSING	OECs0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OECs0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OEEE0013- RENEWABLE ENERGY RESOURCES	OEEC0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY
13-11-2025 01:45 PM - 3:15 PM	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS 23BT3214 -BIOINFORMATICS	23UC0008-INDIAN CONSTITUTION	23UC0008-INDIAN CONSTITUTION	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS	23UC0008-INDIAN CONSTITUTION	23UC0008-INDIAN CONSTITUTION	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS 23UC0008-INDIAN CONSTITUTION	23UC0008-INDIAN CONSTITUTION

* Course Code and Course name RED colour indicates the examination is MCQ / SII Review, for These courses examination will be conducted in LAB only.