

| Day /Time                       | AI&DS  | BT   | CE  | CSE-1  | CSE-2  | CSE-3   | CSE-4   | CS&IT  | ECE   | EEE  | IoT   | ME   |   |  |
|---------------------------------|--|--|---|--|--|---|---|--|---|--|---|--|---|--|
| 1-11-2025<br>3:50 PM - 05:20 PM | 24AD2103-DATABASE MANAGEMENT SYSTEMS<br>24AD2103R-DATABASE MANAGEMENT SYSTEMS  | 24BT2103A-BIOCHEMISTRY<br>24BT2103R-BIOCHEMISTRY             | 24CE2105-SOLID MECHANICS  | 24AD2103R-DATABASE MANAGEMENT SYSTEMS  | 24AD2103-DATABASE MANAGEMENT SYSTEMS   | 24AD2103-DATABASE MANAGEMENT SYSTEMS  | 24AD2103-DATABASE MANAGEMENT SYSTEMS  | 24AD2103-DATABASE MANAGEMENT SYSTEMS<br>24AD2103R-DATABASE MANAGEMENT SYSTEMS  | 24EC2105-SIGNALS AND COMMUNICATION SYSTEMS  | 24EE2102-ELECTRICAL MACHINES   | 24AD2103-DATABASE MANAGEMENT SYSTEMS<br>24AD2103R-DATABASE MANAGEMENT SYSTEMS   | 24ME2109-THERMODYNAMICS  |   |  |
| 3-11-2025<br>3:50 PM - 05:20 PM | 24AD2102-DATA SCIENCE AND VISUALIZATION  | 24BT2105-MICROBIOLOGY  | 24CE2102-FLUID MECHANICS AND HYDRAULICS                                 | 24AD2001A-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING   | 24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING  | 24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING   | 24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING   | 24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING<br>24AD2001A-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING  | 24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING   | 24EE2101-ELECTRICAL CIRCUITS   | 24IN2101-IOT SYSTEM DESIGN  | 24ME2106-FLUID MECHANICS AND HYDRAULIC MACHINES  |   |  |
| 4-11-2025<br>3:50 PM - 05:20 PM | 24MT2019-PROBABILITY AND STATISTICS  | 23MT2003-MATHEMATICAL MODELLING AND NUMERICAL METHODS        | 24MT2019-PROBABILITY AND STATISTICS                                     | 24MT2012-MATHEMATICAL OPTIMIZATION<br>24MT2019-PROBABILITY AND STATISTICS  | 24MT2019-PROBABILITY AND STATISTICS<br>24MT2012-MATHEMATICAL OPTIMIZATION  | 24MT2019-PROBABILITY AND STATISTICS<br>24MT2012-MATHEMATICAL OPTIMIZATION   | 24MT2019-PROBABILITY AND STATISTICS<br>24MT2012-MATHEMATICAL OPTIMIZATION   | 24MT2012-MATHEMATICAL OPTIMIZATION<br>24MT2019-PROBABILITY AND STATISTICS  | 23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS  | 24MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES   | 24MT2019-PROBABILITY AND STATISTICS   | 23MT2003-MATHEMATICAL MODELLING AND NUMERICAL METHODS  |   |  |
| 5-11-2025<br>3:50 PM - 05:20 PM | 24CS2101R-OPERATING SYSTEMS<br>24CS2101-OPERATING SYSTEMS  | 24BT2104-PROCESS ENGINEERING PRINCIPLES                      | 24CE2104-BUILDING MATERIALS, PLANNING AND DRAWING                       | 24CS2101R-OPERATING SYSTEMS  | 24CS2101-OPERATING SYSTEMS   | 24CS2101-OPERATING SYSTEMS  | 24CS2101-OPERATING SYSTEMS  | 24CS2101R-OPERATING SYSTEMS<br>24CS2101-OPERATING SYSTEMS  | 24CS2101-OPERATING SYSTEMS  | 24EE2103-ELECTROMAGNETIC FIELDS AND ENGINEERING MATERIALS  | 24SD101-IOT HARDWARE PROGRAMMING  | 24ME2108-MANUFACTURING PROCESSES AND TECHNOLOGY  |   |  |
| 6-11-2025<br>3:50 PM - 05:20 PM | 23FL3055-GERMAN LANGUAGE<br>OEPY0001-ADVANCED ORGANIC CHEMISTRY<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>23UC0009-ECOLOGY AND ENVIRONMENT OEEE0013-RENEWABLE ENERGY RESOURCES<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT | 23UC0009-ECOLOGY AND ENVIRONMENT                             | OEAR0001-ARCHITECTURE JOURNALISM<br>OEEE0013-RENEWABLE ENERGY RESOURCES | *****  | 23FL3064-KOREAN LANGUAGE<br>23FL3058-JAPANESE LANGUAGE<br>OEPY0001-ADVANCED ORGANIC CHEMISTRY<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>23UC0009-ECOLOGY AND ENVIRONMENT OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0008-INDIAN CONSTITUTION<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT | 23FL3064-KOREAN LANGUAGE<br>23FL3058-JAPANESE LANGUAGE<br>OEPY0001-ADVANCED ORGANIC CHEMISTRY<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | 23FL3064-KOREAN LANGUAGE<br>23FL3058-JAPANESE LANGUAGE<br>OEPY0001-ADVANCED ORGANIC CHEMISTRY<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | 23FL3055-GERMAN LANGUAGE<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | 23FL3064-KOREAN LANGUAGE<br>23FL3058-JAPANESE LANGUAGE<br>OEPY0001-ADVANCED ORGANIC CHEMISTRY<br>24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | 24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | 24SDEE01-VISUALIZATION AND MODELING OF CIRCUITS   | 24MB4055-ORGANIZATION MANAGEMENT<br>OEAR0001-ARCHITECTURE JOURNALISM<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>23UC0009-ECOLOGY AND ENVIRONMENT<br>23UC0008-INDIAN CONSTITUTION | OEAR0001-ARCHITECTURE JOURNALISM<br>OEEE0013-RENEWABLE ENERGY RESOURCES |  |
| 7-11-2025<br>7:30 AM - 09:00 AM | 24SC2006-OBJECT ORIENTED PROGRAMMING<br>24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS   | 24SC2006-OBJECT ORIENTED PROGRAMMING                         | 24CE2103-SURVEYING  | 24SC2006-OBJECT ORIENTED PROGRAMMING<br>24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS   | 24SC2006-OBJECT ORIENTED PROGRAMMING<br>24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS   | 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS<br>24SC2006-OBJECT ORIENTED PROGRAMMING  | 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS  | 24SC2006-OBJECT ORIENTED PROGRAMMING<br>24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS   | 24SC2006-OBJECT ORIENTED PROGRAMMING<br>24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS  | 24EC2104-ANALOG ELECTRONIC CIRCUIT DESIGN  | 24EC2104-ANALOG ELECTRONIC CIRCUIT DESIGN   | 24ME2107-MECHANICS OF SOLIDS   |   |  |
| 7-11-2025<br>3:50 PM - 05:20 PM | 24CS2202-COMPUTER NETWORKS   | *****  | *****   | 24CS2202-COMPUTER NETWORKS   | 24CS2202-COMPUTER NETWORKS   | 24CS2202-COMPUTER NETWORKS  | 24CS2202-COMPUTER NETWORKS  | 24CS2202-COMPUTER NETWORKS   | 24CS2202-COMPUTER NETWORKS  | 24IN2202-EMBEDDED SYSTEMS DESIGN   | *****   | *****  | *****   |  |
| 8-11-2025<br>7:30 AM - 09:00 AM | 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING<br>24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24CS06HF-ADVANCED DATA STRUCTURES   | 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING | *****   | 24AD01HF-DATA ANALYTICS AND VISUALIZATION<br>24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING 24DLA3101EF-BLOCKCHAIN SYSTEMS AND DISTRIBUTED LEDGER FOUNDATIONS | 24AD01HF-DATA ANALYTICS AND VISUALIZATION  | 24AD01HF-DATA ANALYTICS AND VISUALIZATION   | 24AD01HF-DATA ANALYTICS AND VISUALIZATION   | 24AD01HF-DATA ANALYTICS AND VISUALIZATION<br>24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING 24DLA3101EF-BLOCKCHAIN SYSTEMS AND DISTRIBUTED LEDGER FOUNDATIONS   | 24AD01HF-DATA ANALYTICS AND VISUALIZATION<br>24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING 24DLA3101EF-BLOCKCHAIN SYSTEMS AND DISTRIBUTED LEDGER FOUNDATIONS  | 24AD01HF-DATA ANALYTICS AND VISUALIZATION<br>24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING 24DLA3101EF-BLOCKCHAIN SYSTEMS AND DISTRIBUTED LEDGER FOUNDATIONS                                     | 24CS06EF-EMBEDDED AUTONOMY - ECU DESIGN AND REALTIME CONTROL SYSTEMS 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING 24DLA3101EF-BLOCKCHAIN SYSTEMS AND DISTRIBUTED LEDGER FOUNDATIONS | *****  | 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING            | 24IE02RF-RESEARCH METHODOLOGY, ETHICS AND SCIENTIFIC WRITING |
| 8-11-2025<br>3:50 PM - 05:20 PM | *****  | *****  | *****   | 24EC2106-PROCESSORS AND CONTROLLERS  | 24EC2106-PROCESSORS AND CONTROLLERS  | 24EC2106-PROCESSORS AND CONTROLLERS   | 24EC2106-PROCESSORS AND CONTROLLERS   | 24EC2106-PROCESSORS AND CONTROLLERS  | 24EC2106-PROCESSORS AND CONTROLLERS   | 24EC2106-PROCESSORS AND CONTROLLERS  | *****   | 24EC2106-PROCESSORS AND CONTROLLERS  | *****   |  |

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

| KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION<br>III/IV B.Tech Program In-Semester-1 Makeup/Redmedial Examinations Time Table, Nov - 2025 (A.Y. 2025-26, ODD Semester) |  |   |   |  |  |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|--|
| Day/Time   | AI&DS  | BT  | CE  | CSE  | CS&IT  | ECE  | EEE  | IoT  | ME   |  |
| 1-11-2025<br>3:50 PM - 05:20 PM  | 23AD3106A-BIG DATA ENGINEERING<br>23AD3106R-BIG DATA ENGINEERING   | 23BT220E-TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS  | 23CE3110R-DESIGN OF REINFORCED CONCRETE STRUCTURES  | 23MT2005-PROBABILITY STATISTICS AND QUEUEING THEORY<br>23MT2004-MATHEMATICAL PROGRAMMING<br>23MT2014-THEORY OF COMPUTATION   | 23MT2005-PROBABILITY STATISTICS AND QUEUEING THEORY<br>23MT2004-MATHEMATICAL PROGRAMMING<br>23MT2014-THEORY OF COMPUTATION   | 23EC3112R-DISCRETE TIME SIGNAL PROCESSING<br>23EC3112A-DISCRETE TIME SIGNAL PROCESSING   | 23EE3106R- POWER SYSTEM ANALYSIS AND STABILITY<br>23EE3106A- POWER SYSTEM ANALYSIS AND STABILITY | 23IN3105R-EMBEDDED SYSTEMS DESIGN<br>23IN3105A-EMBEDDED SYSTEMS DESIGN<br>23IN3105E-EMBEDDED SYSTEMS DESIGN  | 23ME3110R-HEAT TRANSFER<br>23ME3110A-HEAT TRANSFER |  |
| 3-11-2025<br>3:50 PM - 05:20 PM  | 23AD3207A-NATURAL LANGUAGE PROCESSING<br>23AD3207R-NATURAL LANGUAGE PROCESSING   | 23BT3111R- GENETIC ENGINEERING<br>23BT3111A- GENETIC ENGINEERING  | 23CE3111-ENVIRONMENTAL ENGINEERING  | 23CS3202-NATURE INSPIRED SOFT COMPUTING<br>23CI2001-ADAPTIVE SOFTWARE ENGINEERING<br>23CS3203-QUANTUM COMPUTING<br>23CS3201-DATA SCIENCE AND STATISTICS  | 23PH1011-COMPUTATIONAL MECHANICS FOR ROBOTICS<br>23CS3202-NATURE INSPIRED SOFT COMPUTING<br>23CI2001-ADAPTIVE SOFTWARE ENGINEERING<br>23CS3201-DATA SCIENCE AND STATISTICS   | 23CI2001-ADAPTIVE SOFTWARE ENGINEERING<br>23SC2006-OBJECT ORIENTED PROGRAMMING   | 23CS3202- NATURE INSPIRED SOFT COMPUTING   | *****  | 23ME3215-DIGITAL MANUFACTURING & ROBOTICS          |  |
| 4-11-2025<br>3:50 PM - 05:20 PM  | 23CS2237F-QUANTUM COMPUTING<br>23CS2239F-SOFTWARE VERIFICATION AND VALIDATION<br>23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS<br>23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE<br>23CI2001F-ADAPTIVE SOFTWARE ENGINEERING   | 23BT2224F-BIOREACTOR OPERATIONS<br>23BT2233F-GENETICS   | 23CE3211R-QUANTITY SURVEYING AND ESTIMATION   | 23CS2237F-QUANTUM COMPUTING<br>23CS2227F-DATA ANALYTICS AND VISUALIZATION<br>23CS2221F-UX DESIGN<br>23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES<br>23CS2250F-HUMAN COMPUTER INTERACTION<br>23CS2235F-COMPILER DESIGN<br>23CS2239F-SOFTWARE VERIFICATION AND VALIDATION<br>23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS<br>23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE  | 23CS2227F-DATA ANALYTICS AND VISUALIZATION<br>23CS2221F-UX DESIGN<br>23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES<br>23CS2235F-COMPILER DESIGN<br>23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS<br>23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE   | 23EC2234F-RADIO WAVE PROPAGATION<br>23EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION<br>23EC2229F-WIRELESS SENSOR NETWORKS<br>23EC2237F-ASIC AND FPGA DESIGN<br>23EC2243F-ARTIFICIAL LEARNING SYSTEMS<br>23EC2242F-NANOSCALE IMAGING AND ANALYSIS<br>23CS2239F-SOFTWARE 23CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE VERIFICATION AND VALIDATION | 23EE2222F-INDUSTRIAL APPLICATIONS OF ELECTRICAL MACHINES   | 23CI2001F-ADAPTIVE SOFTWARE ENGINEERING<br>23CS2221F-UX DESIGN<br>23CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 23CS2235F-COMPILER DESIGN | 23ME3111R-MECHANICAL ENGINEERING DESIGN            |  |
| 5-11-2025<br>3:50 PM - 05:20 PM  | 23BEW3101A-INTRODUCTION TO BLOCKCHAIN TECHNOLOGY CRYPTOCURRENCIES AND TOKENS<br>23DLA3101A-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS<br>23DLA3101R-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS<br>23CNE3101A-FOUNDATIONS OF CLOUD NATIVE COMPUTING<br>23CID3101R-CLOUD INFRASTRUCTURE ENGINEERING<br>23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS<br>23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES<br>23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING<br>23ADE3101A-EDGE COMPUTING FUNDAMENTALS<br>23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23ALT3101R-ADVANCED CONCRETE TECHNOLOGY<br>23MBT3101A-STEM CELL TECHNOLOGY<br>23MBT3101R-STEM CELL TECHNOLOGY<br>23STE3101R-ADVANCED CONCRETE TECHNOLOGY<br>23IBT3101R-PHARMACEUTICAL BIOTECHNOLOGY<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23DSB3101R-DATA ANALYTICS AND VISUALIZATION<br>23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23AVI3101R-DEEP LEARNING<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23DSB3101R-DATA ANALYTICS AND VISUALIZATION<br>23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23AVI3101R-DEEP LEARNING<br>23AA3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT<br>23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT<br>23RAN3102A-ADVANCED ROBOTICS<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SENTIMENT ANALYSIS<br>23SDM3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SOFTWARE VERIFICATION AND VALIDATION<br>23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING<br>23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE<br>23SMD3101A-SENTIMENT ANALYSIS<br>23SMD3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SMD3101R-SENTIMENT ANALYSIS<br>23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION<br>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES<br>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING | 23BEW3101A-INTRODUCTION TO BLOCKCHAIN TECHNOLOGY CRYPTOCURRENCIES AND TOKENS<br>23DLA3101A-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS<br>23DLA3101R-SYSTEM AND NETWORK TRAFFIC SECURITY ANALYTICS<br>23CNE3101A-FOUNDATIONS OF CLOUD NATIVE COMPUTING<br>23CID3101R-CLOUD INFRASTRUCTURE ENGINEERING<br>23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS<br>23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES<br>23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING<br>23ADE3101A-EDGE COMPUTING FUNDAMENTALS<br>23AVI3101A-DEEP LEARNING<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23DSB3101R-DATA ANALYTICS AND VISUALIZATION<br>23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23AVI3101R-DEEP LEARNING<br>23AA3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT<br>23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT<br>23RAN3102A-ADVANCED ROBOTICS<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SOFTWARE VERIFICATION AND VALIDATION<br>23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING<br>23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE<br>23SMD3101A-SENTIMENT ANALYSIS<br>23SMD3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SMD3101R-SENTIMENT ANALYSIS<br>23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION<br>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES<br>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING | 23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23RAN3102A-ADVANCED ROBOTICS<br>23WLT3101R-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 23RAN3102R-ADVANCED ROBOTICS<br>23EDS3101R-ADVANCED EMBEDDED SYSTEMS<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23VLS3101R-ANALOG VLSI DESIGN<br>23VLS3101A-ANALOG VLSI DESIGN<br>23EDS3101A-ADVANCED EMBEDDED SYSTEMS<br>23GAM3101R-NATURAL LANGUAGE PROCESSING & APPLICATIONS<br>23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23WLT3101A-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 23RAN3102R-ADVANCED ROBOTICS<br>23GAM3101A-NATURAL LANGUAGE PROCESSING & APPLICATIONS<br>23NT03102A-NANOSCALE ENGINEERING FOR CLEAN ENERGY<br>23NT03102R-NANOSCALE ENGINEERING FOR CLEAN ENERGY | 23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS<br>23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING<br>23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23DSB3101R-DATA ANALYTICS AND VISUALIZATION<br>23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23AVI3101R-DEEP LEARNING<br>23AA3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT<br>23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT<br>23RAN3102A-ADVANCED ROBOTICS<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SOFTWARE VERIFICATION AND VALIDATION<br>23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING<br>23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE<br>23SMD3101A-SENTIMENT ANALYSIS<br>23SMD3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SMD3101R-SENTIMENT ANALYSIS<br>23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION<br>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES<br>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING | 23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23CSB3101R-CRYPT ANALYSIS AND CYBER DEFENCE<br>23ACI3101R-GENERATIVE ADVERSARIAL NETWORKS<br>23DEA3101R-FUNDAMENTALS OF DATA ENGINEERING<br>23CEC3101R-CLOUD INFRASTRUCTURE AND SERVICES<br>23ACI3101A-GENERATIVE ADVERSARIAL NETWORKS<br>23ALT3101A-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT<br>23DSB3101R-DATA ANALYTICS AND VISUALIZATION<br>23DSB3101A-DATA ANALYTICS AND VISUALIZATION<br>23ALT3101R-APPLIED MACHINE LEARNING FOR TEXT ANALYSIS<br>23AVI3101R-DEEP LEARNING<br>23AA3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT<br>23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT<br>23RAN3102A-ADVANCED ROBOTICS<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SENTIMENT ANALYSIS<br>23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SDM3101R-SOFTWARE VERIFICATION AND VALIDATION<br>23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING<br>23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE<br>23SMD3101A-SENTIMENT ANALYSIS<br>23SMD3101A-PROGRAMMING FOR GAME DEVELOPMENT<br>23SMD3101R-SENTIMENT ANALYSIS<br>23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION<br>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES<br>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING | 23ECF3101R-AUTOMOBILE ENGINEERING<br>23SMF3101R-REVERSE ENGINEERING AND RAPID PROTOTYPING<br>23ECF3101A-AUTOMOBILE ENGINEERING<br>23SMF3101A-REVERSE ENGINEERING AND RAPID PROTOTYPING   |  |  |  |  |
| 6-11-2025<br>3:50 PM - 05:20 PM  | 23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES   | 23BT2110-FERMENTATION TECHNOLOGY  | *****   | 23CS04HF-HIGH PERFORMANCE COMPUTING<br>23CS02HF-EMBEDDED SYSTEMS DESIGN<br>23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES  | 23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES   | 23AD2102R-DATABASE MANAGEMENT SYSTEMS  | *****  | 22PH1005-ENGINEERING PHYSICS (C1)  | 23ME01HF- RENEWABLE ENERGY SYSTEMS                 |  |
| 7-11-2025<br>3:50 PM - 05:20 PM  | 23BT1101-CELL BIOLOGY  | *****   | *****   | 23CS4106-DISTRIBUTED COMPUTING   | *****  | *****  | *****  | *****  | 23MT2011-OPTIMIZATION TECHNIQUES                   |  |
| 8-11-2025<br>7:30 AM - 09:00 AM  | 0EEE0013-RENEWABLE ENERGY RESOURCES<br>OEEC0003-DATA SCIENCE : DL AND NN<br>OEEC0011-IMAGE PROCESSING  | OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY   | OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY   | 0EEE0013-RENEWABLE ENERGY RESOURCES<br>OEEC0003-DATA SCIENCE : DL AND NN<br>OEEC0011-IMAGE PROCESSING  | 0EEE0013-RENEWABLE ENERGY RESOURCES<br>OEEC0003-DATA SCIENCE : DL AND NN<br>OEEC0011-IMAGE PROCESSING  | OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY  | OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY  | 0EEE0013-RENEWABLE ENERGY RESOURCES  | OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY    |  |
| 8-11-2025<br>3:50 PM - 05:20 PM  | 23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS<br>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<br>23UC0008-INDIAN CONSTITUTION   | 23UC0008-INDIAN CONSTITUTION                       |  |

\* Course Code and Course name RED colour indicates the examination is MCQ / Sill Review, for These courses examination will be conducedet in LAB only

## **Controller Of Examinations**

**KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION**  
**IV/IV B.Tech Program IN-Semester -1 Makeup / Remedial Examinations Time Table, Nov - 2025 (A.Y. 2025-26, ODD Semester)**

| Day/Time                         | AI&DS  | BT   | CE  | CSE   | CS&IT  | ECE   | ECS   | EEE   | IoT  | ME  |   |
|----------------------------------|--|--|---|---|--|---|---|---|--|---|---|
| 27-10-2025<br>7:30 AM - 09:00 AM | OEEC0011-IMAGE PROCESSING<br>OEME0003-OPERATIONS RESEARCH<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE4224M-SELF DRIVING CARS<br>OEBT0001-IPR AND PATENT LAWS<br>OEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEME0002-MECHATRONICS  | OEME0003-OPERATIONS RESEARCH<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE4224M-SELF DRIVING CARS<br>OEEF0013-RENEWABLE ENERGY RESOURCES<br>OEEF0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEME0002-MECHATRONICS | OEEC0011-IMAGE PROCESSING<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE4224M-SELF DRIVING CARS<br>OEBT0001-IPR AND PATENT LAWS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>OEME0002-MECHATRONICS | OEEC0011-IMAGE PROCESSING<br>OEME0003-OPERATIONS RESEARCH OEEE4224M-SELF DRIVING CARS<br>OEBT0001-IPR AND PATENT LAWS<br>OEEE0013-RENEWABLE ENERGY RESOURCES<br>OEME0002-MECHATRONICS   | OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OEEE4224M-SELF DRIVING CARS<br>OEBT0001-IPR AND PATENT LAWS<br>OEEE0013-RENEWABLE ENERGY RESOURCES  | OEEE4224M-SELF DRIVING CARS<br>OEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OECE0003-EXPLORING OUR RESPONSES TO CLIMATE CHANGE<br>OEBT0001-IPR AND PATENT LAWS   | OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT<br>OECE0003-EXPLORING OUR RESPONSES TO CLIMATE CHANGE   | OEEE4224M-SELF DRIVING CARS<br>OECE0003-SOLID AND HAZARDOUS WASTE MANAGEMENT  | OEEE4224M-SELF DRIVING CARS<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE4224M-SELF DRIVING CARS                         | OEEE4224M-SELF DRIVING CARS<br>OECE0001-ENVIRONMENTAL POLLUTION CONTROL METHODS<br>OEEE4224M-SELF DRIVING CARS  |   |
| 28-10-2025<br>7:30 AM - 09:00 AM | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT   | 22MB4068-RESOURCE SAFETY AND QUALITY MANAGEMENT<br>22MB4058M-SIX SIGMA YELLOW BELT   | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT   | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT   | 22MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS<br>22MB4058M-SIX SIGMA YELLOW BELT  |   |
| 29-10-2025<br>7:30 AM - 09:00 AM | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH  | 22FL3062M-SPANISH  | 22FL3062M-SPANISH   | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH   | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH  | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH   | 22DSB3113R – APPLIED DATA SCIENCE<br>22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH  | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH   | 22FL3062M-SPANISH  | 22FL3058-JAPANESE LANGUAGE<br>22FL3062M-SPANISH   |   |
| 30-10-2025<br>7:30 AM - 09:00 AM | 22CPD3507-ADVANCED MOBILE APPLICATION DEVELOPMENT<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22DLA3507-DISTRIBUTED LEDGER ARCHITECTURE FOR AUTOMATION<br>22ASS3511-AI DRIVEN ECU DESIGN FOR AUTONOMOUS VEHICLES<br>22SDM3507-INTELLIGENT SOCIAL MEDIA MONITORING SYSTEMS<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22SMD3506-SOFTWARE RELIABILITY<br>22CSB3510M-SECURITY GOVERNANCE AND MANAGEMENT | 22MBT3508-TISSUE ENGINEERING<br>22IBT3507-MICROBIAL TECHNOLOGY 22BIS3508-DATA BASE MANAGEMENT SYSTEM FOR BIOLOGIST   | 22CTM3507-QUALITY AND SAFETY IN CONSTRUCTION<br>22STE3508-ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURE  | 22CEC3510-EDGE COMPUTING<br>22DIA3507-DISTRIBUTED LEDGER ARCHITECTURE FOR AUTOMATION<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22DSB3511-GRAF AND WEB ANALYTICS<br>22SMD3507-CROSS-PLATFORM USER INTERFACE DESIGN<br>22ASS3511-AI DRIVEN ECU DESIGN FOR AUTONOMOUS VEHICLES<br>22EDS3505-EDGE COMPUTING AND DATA ANALYTICS IN IOT<br>22CPD3508-CROSS PLATFORM USER INTERFACE DESIGN<br>22CPD3507-ADVANCED MOBILE APPLICATION DEVELOPMENT<br>22SDM3507-INTELLIGENT SOCIAL MEDIA MONITORING SYSTEMS<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22SMD3506-SOFTWARE RELIABILITY<br>22AIP3510-NATURAL LANGUAGE PROCESSING<br>22CSB3510M-SECURITY GOVERNANCE AND MANAGEMENT | 22SMD3506-SOFTWARE RELIABILITY<br>22CEC3510-EDGE COMPUTING<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22DSB3511-GRAF AND WEB ANALYTICS<br>22SMD3506M-SOFTWARE RELIABILITY<br>22CPD3507-ADVANCED MOBILE APPLICATION DEVELOPMENT<br>22SMF3508-FLEXIBLE MANUFACTURING SYSTEMS<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22AIP3510-NATURAL LANGUAGE PROCESSING<br>22CSB3510M-SECURITY GOVERNANCE AND MANAGEMENT  | 22SMD3506-SOFTWARE RELIABILITY<br>22CEC3510-EDGE COMPUTING<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22DSB3511-GRAF AND WEB ANALYTICS<br>22EDS3505-EDGE COMPUTING AND DATA ANALYTICS IN IOT<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22VLS3505-MIXED SIGNAL IC DESIGN<br>22DCS3505-MACHINE LEARNING FOR WIRELESS COMMUNICATION 22AIP3510-NATURAL LANGUAGE PROCESSING  | 22CEC3510-EDGE COMPUTING<br>22DSB3511-GRAF AND WEB ANALYTICS<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22EDS3505-EDGE COMPUTING AND DATA ANALYTICS IN IOT<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22AIP3511-AI DRIVEN ECU DESIGN FOR AUTONOMOUS VEHICLES<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22GET3507-AI AND IOT FOR GREEN ENERGY<br>22CSB3510-NATURAL LANGUAGE PROCESSING | 22CEC3510-EDGE COMPUTING<br>22DSB3511-GRAF AND WEB ANALYTICS<br>22GDU3506-PRINCIPLES OF GAME DESIGN<br>22EDS3505-EDGE COMPUTING AND DATA ANALYTICS IN IOT<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22AIP3511-SPEECH PROCESSING<br>22CSB3510-SECURITY GOVERNANCE AND MANAGEMENT<br>22AIP3510-NATURAL LANGUAGE PROCESSING | 22AIP3510-NATURAL LANGUAGE PROCESSING 22SMF3508-FLEXIBLE MANUFACTURING SYSTEMS 22GD3507-ADVANCED STRENGTH OF MATERIALS                 |   |   |
| 31-10-2025<br>7:30 AM - 09:00 AM | 22SMD3405M-SOFTWARE ARCHITECTURE & DESIGN<br>22DLA3406M-CRYPTOCURRENCY AND BLOCKCHAIN TECHNOLOGY<br>22ASS3410M-CYBERSECURITY IN AUTONOMOUS VEHICLE<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22CPD3406M-META REACT NATIVE SPECIALIZATION<br>22GDU3404M-COMPUTER GRAPHICS<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22SDM3406M-ETHICAL SOCIAL MEDIA  | 22MBT3405-CANCER BIOLOGY<br>22IBT3406-FOOD TECHNOLOGY<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22BIS3405-APPLIED BIOINFORMATICS   | 22CTM3406M- CONSTRUCTION FORMULATION APPRAISAL<br>22STE3405M-PRESTRESSED CONCRETE   | 22SDM3406M-ETHICAL SOCIAL MEDIA<br>22SMD3405M-SOFTWARE ARCHITECTURE & DESIGN<br>22DLA3406M-CRYPTOCURRENCY AND BLOCKCHAIN TECHNOLOGY<br>22ASS3410M-CYBERSECURITY IN AUTONOMOUS VEHICLE<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22CPD3406M-META REACT NATIVE SPECIALIZATION<br>22GDU3404M-CLOUD ARCHITECTURE IN IOT<br>22CPD3406M-META REACT NATIVE SPECIALIZATION<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22GDU3404M-COMPUTER GRAPHICS   | 22SMD3405M-SOFTWARE ARCHITECTURE & DESIGN<br>22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22AIP3407-PERCEPTION AND COMPUTER VISION<br>22CSB3406-PROGRAMMING FOR SMART CONTRACTS<br>22CPD3406M-META REACT NATIVE SPECIALIZATION<br>22GDU3404M-CLOUD ARCHITECTURE IN IOT<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22GDU3404M-COMPUTER GRAPHICS<br>22SMF3405M-ROBOTICS & INDUSTRIAL AUTOMATION | 22SMD3405M-SOFTWARE ARCHITECTURE & DESIGN<br>22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22AIP3407-PERCEPTION AND COMPUTER VISION<br>22CSB3406-PROGRAMMING FOR SMART CONTRACTS<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22EDS3404M-CLOUD ARCHITECTURE IN IOT<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22GDU3404M-CLOUD ARCHITECTURE IN IOT<br>22VLS3404M-SYSTEM-ON-CHIP<br>22DCS3404M-OPTICAL WIRELESS COMMUNICATIONS | 22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22DSB3408M-DIGITAL MEDIA ANALYTICS<br>22EDS3404M-CLOUD ARCHITECTURE IN IOT<br>22CEC3406M-ADVANCED COMPUTER ARCHITECTURE<br>22GDU3404M-CLOUD ARCHITECTURE IN IOT<br>22VLS3404M-SYSTEM-ON-CHIP<br>22DCS3404M-OPTICAL WIRELESS COMMUNICATIONS                          | 22ASS3410M-CYBERSECURITY IN AUTONOMOUS VEHICLE<br>22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22CSB3406M-ADVANCED COMPUTER ARCHITECTURE<br>22GDU3404M-ENERGY MANAGEMENT AND GREEN BUILDING   | 22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22SMF3405M-ROBOTICS & INDUSTRIAL AUTOMATION | 22AIP3407M-PERCEPTION AND COMPUTER VISION<br>22CSB3406M-PROGRAMMING FOR SMART CONTRACTS<br>22EGD3406M-MECHANICS OF COMPOSITE MATERIALS<br>22SMF3405M-ROBOTICS & INDUSTRIAL AUTOMATION |   |
| 1-11-2025<br>7:30 AM - 09:00 AM  | 22AD2223F-SOFT COMPUTING<br>22CS2231F-VISUAL PROGRAMMING<br>22CS221F-UX DESIGN<br>22CS2237F-QUANTUM COMPUTING<br>22CS2239F-SOFTWARE VERIFICATION & VALIDATION  | *****  | 22CE228F- ENVIRONMENTAL IMPACT ASSESSMENT AND LIFE CYCLE ANALYSIS   | 22CS2231F-VISUAL PROGRAMMING<br>22CY1001-ENGINEERING CHEMISTRY<br>22CS2235F-COMPILER DESIGN<br>22PH4102-APPLIED PHYSICS<br>22PH4101-QUANTUM PHYSICS FOR ENGINEERS   | 22AD2223F-SOFT COMPUTING<br>22CS2231F-VISUAL PROGRAMMING<br>22CS2237F-QUANTUM COMPUTING<br>22CS2239F-SOFTWARE VERIFICATION & VALIDATION<br>22CS2237F-ASIC AND FPGA DESIGN<br>22CS2236F-ELECTRONIC CIRCUITS FOR MEDICAL INSTRUMENTATION 22EC2234F-RADIO WAVE PROPAGATION<br>22AD2226F-IMAGE AND VIDEO PROCESSING<br>22AD2222F-NATURAL LANGUAGE PROCESSING   | 22CS2231F-VISUAL PROGRAMMING<br>22CS2221F-UX DESIGN<br>22CS2237F-QUANTUM COMPUTING<br>22CS2239F-SOFTWARE VERIFICATION & VALIDATION<br>22EC2237F-ASIC AND FPGA DESIGN<br>22EC2236F-ELECTRONIC CIRCUITS FOR MEDICAL INSTRUMENTATION 22EC2234F-RADIO WAVE PROPAGATION<br>22AD2226F-IMAGE AND VIDEO PROCESSING<br>22AD2222F-NATURAL LANGUAGE PROCESSING   | 22AD2223F-SOFT COMPUTING<br>22AD2226F-IMAGE AND VIDEO PROCESSING<br>22AD2222F-NATURAL LANGUAGE PROCESSING<br>22EE2229F-ELECTRICAL DRIVES<br>22EE2221F-RESTRUCTURED POWER SYSTEMS  | 22AD2223F-SOFT COMPUTING<br>22AD2226F-IMAGE AND VIDEO PROCESSING<br>22AD2222F-NATURAL LANGUAGE PROCESSING<br>22EE2229F-ELECTRICAL DRIVES<br>22EE2221F-RESTRUCTURED POWER SYSTEMS  | 22AD2223F-SOFT COMPUTING<br>22AD2226F-IMAGE AND VIDEO PROCESSING<br>22AD2222F-NATURAL LANGUAGE PROCESSING                              | 22ME2226F-ELECTRIC VEHICLE TECHNOLOGY   |   |
| 3-11-2025<br>7:30 AM - 09:00 AM  | 22UC0008-INDIAN CONSTITUTION   | 22UC0008-INDIAN CONSTITUTION   | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION   | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION   | 22UC0008-INDIAN CONSTITUTION  | 22UC0008-INDIAN CONSTITUTION                            |
| 4-11-2025<br>7:30 AM - 09:00 AM  | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS<br>22UC0010M-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS  | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS  | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS<br>22UC0010M-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS<br>22UC0010M-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS<br>22UC0010M-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS  | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS  | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS   | 22UC0010-UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS |
| 5-11-2025<br>7:30 AM - 09:00 AM  | 22UC0016-GENDER AND SOCIAL EQUALITY<br>22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION<br>22UC0016M-GENDER AND SOCIAL EQUALITY  | 22UC0016-GENDER AND SOCIAL EQUALITY<br>22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION  | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION  | 22UC0016-GENDER AND SOCIAL EQUALITY<br>22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION<br>22UC0016M-GENDER AND SOCIAL EQUALITY   | 22UC0016-GENDER AND SOCIAL EQUALITY<br>22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION<br>22UC0016M-GENDER AND SOCIAL EQUALITY  | 22UC0016-GENDER AND SOCIAL EQUALITY<br>22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION<br>22UC0016M-GENDER AND SOCIAL EQUALITY   | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION  | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION  | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION   | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION  | 22UC0019-ESSENCE OF INDIAN KNOWLEDGE TRADITION          |
| 5-11-2025<br>1:30 PM - 03:00 PM  | 22UC0009-ECOLOGY & ENVIRONMENT   | 22UC0009-ECOLOGY & ENVIRONMENT   | *****   | 22UC0009-ECOLOGY & ENVIRONMENT  | 22UC0009-ECOLOGY & ENVIRONMENT   | 22UC0009-ECOLOGY & ENVIRONMENT  | *****   | *****   | *****  |   |   |

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