



KONERU LAKSHMAIAH EDUCATION FOUNDATION  
Green Fields, Vaddeswaram, Guntur Dist-522 502 Examination Section  
I B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y23 Batch)

9:45 AM to 12:45 PM			
Date	Course Code	Course Name	Departments
15/05/2026	23CY1001	ENGINEERING CHEMISTRY	BT, CE
	23ME1005	MATERIAL SCIENCE AND METALLURGY	ME
16/05/2026	23SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN	AI&DS, BT, CE, CS&IT, CSE, ECE, EEE, IoT, ME
18/05/2026	23EC1101	FUNDAMENTALS OF IOT AND SENSORS	AI&DS, CS&IT, CSE, ECE, EEE, IoT
	22PH1005	ENGINEERING PHYSICS	BT
	23ME1001	ENGINEERING MECHANICS	CE, ME
19/05/2026	23MT1002	DISCRETE STRUCTURES	AI&DS, CS&IT, CSE, ECE
	23BT1101	CELL BIOLOGY	BT
	23MT1001	LINEAR ALGEBRA C CALCULUS FOR ENGINEERS	CE, EEE, IoT, ME

Note:The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**



KONERU LAKSHMAIAH EDUCATION FOUNDATION  
Green Fields, Vaddeswaram, Guntur Dist-522 502  
I B. Tech II Semester Supplementary Examination Time-Table, MAY - 2026 (Y23 Batch)  
1:00 PM to 4:00 PM

Date/Time	Course Code	Course Title	Departments
15/05/2026	23MT1001	LINEAR ALGEBRA C CALCULUS FOR ENGINEERS	AI&DS, BT, CS&IT, CSE, ECE
	22MT2003	MATHEMATICAL MODELLING C NUMERICAL METHODS	CE, EEE, IoT, ME
16/05/2026	23SC1202	DATA STRUCTURES	AI&DS, BT, CS&IT, CSE, ECE, CE, EEE, IoT, ME
18/05/2026	23EC1202	DIGITAL DESIGN AND COMPUTER ARCHITECTURE	AI&DS, CS&IT, CSE, ECE, EEE, IoT
	22BT2103	BIOCHEMICAL THERMODYNAMICS	BT
19/05/2026	23SC1203	COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	CS&IT, CSE, ECE, IoT
	23ES1201	OBJECT ORIENTED PROGRAMMING	BT, CE, ME
	23CS1207	OBJECT ORIENTED PROGRAMMING	AI&DS, EEE
20/05/2026	23EC1203	BASIC ELECTRICAL AND ELECTRONIC CIRCUITS	AI&DS, BT, CS&IT, CSE, ECE, EEE, IoT, ME
	22CE1201	ENGINEERING GEOLOGY	CE

Note:The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**



# KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram Guntur Dist-522 502

## II B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y23 Batch), 9:45 AM to 12:45 PM

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	IOT	ME
<b>20/05/2026</b>	23MT2013/23MT2013L-RELATIONAL ALGEBRA AND INFORMATION THEORY	23MT2003-MATHEMATICAL MODELLING & NUMERICAL METHODS	23MT2005/23MT2005L-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2014-THEORY OF COMPUTATION, 23MT2005/23MT2005L- PROBABILITY, STATISTICS & QUEUEING THEORY, 23MT2004-MATHEMATICAL PROGRAMMING	23MT2004-MATHEMATICAL PROGRAMMING, 23MT2014-THEORY OF COMPUTATION, 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2007/23MT2007L-RANDOM VARIABLES AND STOCHASTIC PROCESS	23MT2008/23MT2008L-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	23ME2107/23ME2107L-THERMODYNAMICS
<b>21/05/2026</b>	23SC3201/23SC3201L-DATA SCIENCE AND STATISTICS	23BT2103A-BIOCHEMISTRY 23BT2103R-BIOCHEMISTRY	23CE2102/23CE2102L/ 23CE2102R-FLUID MECHANICS & HYDRAULICS	23AD2102R/23AD2102A/23AD2102L-DATABASE MANAGEMENT SYSTEMS <b>23AD2102E-DATABASE MANAGEMENT SYSTEMS,</b> 23CS2104R/23CS2104A/23CS2104L-OPERATING SYSTEMS, <b>23CS2104E-OPERATING SYSTEMS,</b>	23AD2102R/23AD2102A-DATABASE MANAGEMENT SYSTEMS, 23CS2104R/23CS2104A-OPERATING SYSTEMS, <b>23CS2104E-OPERATING SYSTEMS</b>	<b>23EC2105E-SIGNALS AND COMMUNICATION SYSTEMS,</b> 23EC2105A/23EC2105R/ 23EC2105L-SIGNALS AND COMMUNICATION SYSTEMS	23EE2101/23EE2101L-ELECTRICAL CIRCUITS	23IN2101R-IOT SYSTEM DESIGN, 23IN2101A-IOT SYSTEM DESIGN	23ME2116/ 23ME2116L-FLUID MECHANICS & HYDRAULIC MACHINES
<b>22/05/2026</b>	23SC12030/23SC12030L-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD20010- ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23EC2210A/23EC2210R/23EC2210L- NETWORK PROTOCOLS & SECURITY, 23SC12030/23SC1203L-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	23EC2210R/23EC2210A-NETWORK PROTOCOLS & SECURITY, 23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	<b>23EC2210R/23EC2210A/</b> 23EC2210L-NETWORK PROTOCOLS & SECURITY, 23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD20010-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
<b>23/05/2026</b>	23AD2001A/23AD2001L-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23AD2001R-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING <b>23AD2001E-ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING</b>	23BT2215-PROCESS ENGINEERING PRINCIPLES	23CE2103R/ 23CE2103L- SURVEYING	23CS2103A/23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING, <b>23CS2103E-ADVANCED OBJECT ORIENTED PROGRAMMING,</b> 23CS2205A/23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMS, <b>23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMS</b>	23CS2205R/23CS2205A-DESIGN AND ANALYSIS OF ALGORITHMS, 23CS2103R/23CS2103A- ADVANCED OBJECT ORIENTED PROGRAMMING, <b>23CS2103E- ADVANCED OBJECT ORIENTED,</b> <b>23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMS PROGRAMMING</b>	23EC2104A/23EC2104R/ 23EC2104L-ANALOG ELECTRONIC CIRCUIT DESIGN, <b>23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN</b>	<b>23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN,</b> 23EC2104R/23EC2104A/23EC2104L-ANALOG ELECTRONIC CIRCUIT DESIGN	23IN2102-ELECTRONIC DEVICES AND INTEGRATED CIRCUITS	23ME2208/ 23ME2208L-MANUFACTURING PROCESSES
<b>25/05/2026</b>	23AD2103R/23AD2103A-SYSTEM DESIGN & INTRODUCTION TO CLOUD, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING, 23EC2106R-PROCESSORS AND CONTROLLERS	23BT2104-MICROBIOLOGY	23CE2105R/ 23CE2105L-SOLID MECHANICS	23EC2106A/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/23EC2106A/ 23EC2106L- PROCESSORS AND CONTROLLERS <b>23EC2106E-PROCESSORS AND CONTROLLERS</b>	23EE2103/23EE2103L-ELECTROMAGNETIC FIELDS & ENGINEERING MATERIALS	23EC2106R-PROCESSORS AND CONTROLLERS, 23EC2106A- PROCESSORS AND CONTROLLERS, <b>23EC2106E- PROCESSORS AND CONTROLLERS</b>	23ME2106R/ 23ME2106A/ 23ME2106L-MECHANICS OF SOLIDS, <b>23ME2106E-MECHANICS OF SOLIDS</b>
<b>26/05/2026</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23FL3058-JAPANESE LANGUAGE,</b> <b>23MB4068-INNOVATION MANAGEMENT</b>	*****	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23FL3058-JAPANESE LANGUAGE,</b> <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23MB4068-INNOVATION MANAGEMENT</b>	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE, <b>23FL3058-JAPANESE LANGUAGE</b> <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>

Note:The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**

**KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION**

**Green Fields, Vaddeswaram Guntur Dist-522 502**

**II B. Tech II Semester Supplementary Examination Time-Table, MAY - 2026 (Y23 Batch), 1:00 PM to 4:00 PM**

Day/Time	AI&DS	BT	CE	CS&IT	CSE	ECE	EEE	IoT	ME
21/05/2026	23AD2103R-SYSTEM DESIGN AND INTRODUCTION TO CLOUD 23CS02HF-EMBEDDED SYSTEMS DESIGN 23CS03HF-ADVANCED ALGORITHMS & DATA STRUCTURES	23BT2207A/ 23BT2207R- BIOANALYTICAL TECHNIQUES	23CE2232F-BUILDING MATERIALS,PLANNING & DRAWING	23CS03HF-ADVANCED ALGORITHMS & DATA STRUCTURES	23CS02HF-EMBEDDED SYSTEMS DESIGN 23CS03HF-ADVANCED ALGORITHMS & DATA STRUCTURES 23EC2106R-PROCESSORS AND CONTROLLERS	*****	23EC2106R- PROCESSORS AND CONTROLLERS	23IN05HF-IOT IN HEALTH CARE	23MB4067- INDUSTRIAL MANAGEMENT & PRODUCTION PLANNING
22/05/2026	*****	23BT3214- BIOINFORMATICS	23MB4062- CONSTRUCTION PROJECT MANAGEMENT	23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS	23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 23EC2223F-FUNDAMENTALS OF ROBOTICS 23CY1002-PHYSICAL CHEMISTRY AND THERMODYNAMICS (KLH)	23EC2221F-EMBEDDED SYSTEM DESIGN 23EC2222F-DIGITAL VLSI DESIGN 23EC2223F-FUNDAMENTALS OF ROBOTICS 23EC2224F-DEEP NETWORK ARCHITECTURES 23EC2226F-WIRELESS COMMUNICATIONS 23EC2241F-FUNDAMENTALS OF NANOTECHNOLOGY 23EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS	*****	23IN2203-WIRELESS TECHNOLOGIES FOR INTERNET OF THINGS	23ME2221F-SUPPLY CHAIN AND QUALITY MANAGEMENT
23/05/2026	23MT2004- MATHEMATICAL PROGRAMMING	23MT2009- BIOSTATISTICS	23CE2209R- TRANSPORTATION ENGINEERING	23MT2004-MATHEMATICAL PROGRAMMING 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY 23MT2014-THEORY OF COMPUTATION	23MT2004-MATHEMATICAL PROGRAMMING 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY 23MT2014-THEORY OF COMPUTATION	23EC2209A/23EC2209R - ELECTROMAGNETIC WAVES & TRANSMISSION LINES	23EE2204R- ELECTRICAL POWER GENERATION , TRANSMISSION & DISTRIBUTION	23MT2004- MATHEMATICAL PROGRAMMING	23MT2010- COMPUTATIONS IN APPLIED MECHANICS & STATISTICS
25/05/2026	23AD2204A/ 23AD2204R-DATA MANAGEMENT AND WAREHOUSING	23BT2206- MOLECULAR BIOLOGY	23CE2206- STRUCTURAL ANALYSIS	23AD2102A/23AD2102R-DATABASE MANAGEMENT SYSTEMS 23CS3202-NATURE INSPIRED SOFT COMPUTING 23CS2104A/23CS2104R- OPERATING SYSTEMS	23AD2102A/23AD2102R -DATABASE MANAGEMENT SYSTEMS 23CS3202-NATURE INSPIRED SOFT COMPUTING 23CS2104A-OPERATING SYSTEMS 23CS2104R/23CS2104E- OPERATING SYSTEMS	23EC2208A/23EC2208R -DIGITAL COMMUNICATION 23EC2208E- DIGITAL COMMUNICATION	23EE2102- ELLECTRICAL MACHINES	23AD2102A/ 23AD2102R- DATABASE MANAGEMENT SYSTEMS	23ME3113A/ 23ME3113R - MANUFACTURING TECHNOLOGY
26/05/2026	23FL3055-GERMAN LANGUAGE 23FL3058-JAPANESE LANGUAGE	*****	*****	23FL3055-GERMAN LANGUAGE 23FL3058-JAPANESE LANGUAGE	23FL3055-GERMAN LANGUAGE 23FL3058-JAPANESE LANGUAGE	23FL3055-GERMAN LANGUAGE 23FL3058-JAPANESE LANGUAGE	*****	23FL3055-GERMAN LANGUAGE 23FL3058-JAPANESE LANGUAGE	*****
28/05/2026	23CS2205O-DESIGN AND ANALYSIS OF ALGORITHMS	23BT2209A/ 23BT2209R- BIOCHEMICAL REACTION ENGINEERING	23CE2208R- GEOTECHNICAL ENGINEERING	23AD2001O-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 23CI2001-ADAPTIVE SOFTWARE ENGINEERING 23EC2210A/ 23EC2210R-NETWORK PROTOCOLS AND SECURITY	23AD2001O-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 23CI2001-ADAPTIVE SOFTWARE ENGINEERING 23EC2210A/23EC2210R-NETWORK PROTOCOLS AND SECURITY	23AD2001O-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 23EC2210A/23EC2210R-NETWORK PROTOCOLS AND SECURITY	23EE2207R- CONTROL SYSTEMS	23EC2210A/ 23EC2210R- NETWORK PROTOCOLS AND SECURITY	23ME2209A/ 23ME2209R- KINEMATICS & DYNAMICS OF MACHINES
29/05/2026	23AD2205A/ 23AD2205R- DEEP LEARNING	23BT2105A- IMMUNOLOGY 23BT2105R- IMMUNOLOGY	23CE2207- CONCRETE TECHNOLOGY	23CS2103A/23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING 23CS2205A/23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMS 23PH1010-ELECTROMAGNETISM	23CS2103A/23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING 23CS2205A/23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMS 23PH1010-ELECTROMAGNETISM	23EC2211A/23EC2211R - VLSI DESIGN	23EE2205A-POWER ELECTRONICS 23EE2205R-POWER ELECTRONICS	23IN3104A/ 23IN3104R- REALTIME OPERATING SYSTEMS	23ME3112- THERMAL SYSTEMS ENGINEERING

Note:The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**

**KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION**  
**III/IV B.Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y23 Batch) Timings: 9:45 AM to 12:45 PM**

Day/Time	AI&DS	BT	CE	CSE	CS&IT	ECE	EEE	IoT	ME
28/05/2026	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
29/05/2026	23AD3207A-NATURAL LANGUAGE PROCESSING 23AD3207R-NATURAL LANGUAGE PROCESSING	23BT3111R- GENETIC ENGINEERING 23BT3111A- GENETIC ENGINEERING	23CE3111- ENVIRONMENTAL 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
30/05/2026	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
01/06/2026	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 23SMD3101R-SENTIMENT ANALYSIS 23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23SMD3101A-SENTIMENT ANALYSIS 23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION <b>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES</b> <b>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING</b>	23IBT3101R- PHARMACEUTICAL BIOTECHNOLOGY 23MBT3101A-STEM CELL TECHNOLOGY 23MBT3101R-STEM CELL TECHNOLOGY 23IBT3101A- PHARMACEUTICAL BIOTECHNOLOGY	23STE3101R- ADVANCED CONCRETE TECHNOLOGY	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 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 23CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 23RAN3102A-ADVANCED ROBOTICS 23SMD3101R-SENTIMENT ANALYSIS 23GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 23SMD3101R-SOFTWARE VERIFICATION AND VALIDATION 23DEA3101A-FUNDAMENTALS OF DATA ENGINEERING 23CSB3101A-CRYPT ANALYSIS AND CYBER DEFENCE 23SMD3101A-SENTIMENT ANALYSIS 23SMD3101A-SOFTWARE VERIFICATION AND VALIDATION 23ADE3101A-EDGE COMPUTING FUNDAMENTALS <b>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES</b> <b>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING</b>	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 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 23CPD3101R-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 23RAN3102A-ADVANCED ROBOTICS 23SMD3101R-SENTIMENT ANALYSIS 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 23ADE3101A-EDGE COMPUTING FUNDAMENTALS <b>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES</b> <b>23CID3101A-CLOUD INFRASTRUCTURE ENGINEERING</b> <b>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES</b>	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	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 <b>23CEC3101A-CLOUD INFRASTRUCTURE AND SERVICES</b>	23ECF3101R- AUTOMOBILE ENGINEERING 23SMF3101R- REVERSE ENGINEERING AND RAPID PROTOTYPING 23ECF3101A- AUTOMOBILE ENGINEERING 23SMF3101A- REVERSE ENGINEERING AND RAPID PROTOTYPING
02/06/2026	23CS03HF-ADVANCED ALGORITHMS AND DATA STRUCTURES	23BT2110- FERMENTATION 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	23ME01HF- RENEWABLE ENERGY SYSTEMS
03/06/2026	23BT1101-CELL BIOLOGY	*****	*****	23CS4106-DISTRIBUTED COMPUTING	*****	*****	*****	*****	23MT2011-OPTIMIZATION TECHNIQUES
04/06/2026	OEEE0013-RENEWABLE ENERGY RESOURCES OEEC0003-DATA SCIENCE : DL AND NN OEEC0011-IMAGE PROCESSING	OEEC0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OEEC0008- 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	OEEC0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OEEC0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY	OEEE0013- RENEWABLE ENERGY RESOURCES	OEEC0008- FUNDAMENTALS OF INFORMATION TECHNOLOGY
05/06/2026	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS 23BT3214 -BIOINFORMATICS	<b>23UC0008-INDIAN CONSTITUTION</b>	<b>23UC0008-INDIAN CONSTITUTION</b>	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS	<b>23UC0008-INDIAN CONSTITUTION</b>	<b>23UC0008-INDIAN CONSTITUTION</b>	23UC0026-HUMAN VALUES, GENDER EQUALITY AND PROFESSIONAL ETHICS <b>23UC0008-INDIAN CONSTITUTION</b>	<b>23UC0008-INDIAN CONSTITUTION</b>

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