



KONERU LAKSHMAIAH EDUCATION FOUNDATION
Green Fields, Vaddeswaram, Guntur Dist-522 502 Examination Section
I B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y21 Batch)

9:45 AM to 12:45 PM

Date	Course Code	Course Title	Branches
5/15/2026	20MT1101	Mathematics for Computing	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
5/16/2026	21SC1101	Computational Thinking for Structured Design	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
5/18/2026	20EC1101	Digital Logic and Processors	CSE, ECE, ECS, IOT, EEE, AI&DS, CS&IT
	21CY1001	Engineering Chemistry	BT
	21PH1010	Mechanics	CE, 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 Examination Section
I B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y21 Batch)

1:00 PM to 4:00 PM

Date	Course Code	Course Title	Branches
5/15/2026	21MT2102	Mathematics for Engineers	CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
	21MT1011	Mathematical Methods	BT
5/16/2026	21SC1202	Data Structures	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
5/18/2026	21EC1202	Computer Organization & Architecture	CSE, ECE, ECS, IOT, EEE, AI&DS,CS&IT
	21BT1211	Cell Biology	BT
	21CE2205	Geology	CE
	21ME1002	Engineering Graphics & 2D Modelling	ME
5/19/2026	21SC1203	Computational Thinking for Object Oriented Design	CSE, CS&IT
	20AD1202	Object Oriented Programing System	AI&DS
	21CE1002	Engineering Graphics	CE
	21CY1001	Engineering Chemistry	ME
	21PH1008	Physics for Electronics Engineers	ECE, IOT, EEE
	21PH1005	Physics	BT
	21PH1101	Semi-Conductor Physics	ECS
5/20/2026	21EC1203	Design of Basic Electronics Circuits	ECE, IOT, ECS
	20EE1201	Basics of Electrical & Electronics Engineering	EEE

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 (Y21 Batch)

9:45 AM to 12:45 PM

DATE	AIDS	BT	CE	CSE-Honors	CS&IT	ECE	ECS	EEE	IoT	ME
5/19/2026	21AD2101 - ARTIFICIAL INTELLIGENCE	21BT2105 - BIOCHEMISTRY 21BT3101A - BIOCHEMISTRY	21PH1002 - ENGINEERING PHYSICS	21CS2116AA/21CS2116PA - ADVANCED OBJECT ORIENTED PROGRAMMING 21CS2214AA/ 21CS2214PA - DESIGN & ANALYSIS OF ALGORITHMS 18CY1005 - CHEMISTRY FOR ENGINEERS	21CI2101R - ADVANCED OBJECT ORIENTED PROGRAMMING	21EC2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN 21EC2104A - ELECTRONIC DEVICES & CIRCUIT DESIGN	21EC2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN	20EE2104 - MATHEMATICAL TRANSFORMS FOR SIGNAL PROCESSING	21IN2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN	21ME2101 - MECHANICS OF SOLIDS
5/20/2026	21AD2102 - DATA MANAGEMENT 21AD2102A - ADVANCED DATA MANAGEMENT	21BT2106 - MICROBIOLOGY	21CY1001 - ENGINEERING CHEMISTRY	21CS2213AA/21CS2213PA/ 21CS2213RA - AI FOR DATA SCIENCE 21CS2109AA/ 21CS2109PA/ 21CS2109RA/ 21CS2109RB - OPERATING SYSTEMS	21CI2102R - OPERATING SYSTEMS	21EC2105 - COMMUNICATION SIGNALS & SYSTEM DESIGN 21EC2105A - COMMUNICATION SIGNALS & SYSTEM DESIGN	21CY1001 - ENGINEERING CHEMISTRY	20SC1203 - OBJECT ORIENTED PROGRAMMING	21IN2102 - SENSORS AND ACTUATORS	21ME2105 - THERMODYNAMICS
5/21/2026	21AD2103 - JAVA PROGRAMMING	21ES2101 - PROCESS ENGINEERING PRINCIPLES 21BT3204A - PROCESS ENGINEERING PRINCIPLES	21MT2007 - PROBABILITY STATISTICS AND NUMERICAL METHODS	21CS2212AA/ 21CS2212PA/ 21CS2212RA/ 21CS2212RB - COMPUTER NETWORKS & SECURITY 21CS2111AA/ 21CS2111PA/ 21CS2111RA - SOFTWARE ENGINEERING	21CI2104R - SOFTWARE ENGINEERING	21EC2106 - EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN 21EC2106A - EMBEDDED SYSTEMS DESIGN	21EL2101 - OPERATING SYSTEMS	21EE2101 - ELECTRICAL CIRCUITS	21IN2103 - DATA SCIENCE AND DATA ANALYTICS	21ME2106 - FLUID MECHANICS & HYDRAULIC MACHINES
5/22/2026	21AD2104 - PROBABILITY AND STATISTICS FOR DATASCIENCE	21BT3213 - GENETICS	21CE1201 - SOLID MECHANICS	21CS2110PA/ 21CS2110RA/21CS2110RB - DATABASE MANAGEMENT SYSTEMS	21CI2103R - DATABASE MANAGEMENT SYSTEMS	21EC2107 - AI & ANN TOOLS AND APPLICATIONS 21EC2107A - AI, ANN TOOLS AND APPLICATIONS	21EL2102 - OBJECT ORIENTED PROGRAMMING	21EE2102 - ELECTRICAL MACHINES	21IN2101 - PROCESSORS AND CONTROLLERS	21ME2107 - MANUFACTURING PROCESSES
5/23/2026	21AD2105 - SOFTWARE ENGINEERING	21MT2011 - BIOSTATISTICS	21CE1202 - FLUID MECHANICS & HYDRAULICS	21CS2204RA - MATHEMATICAL PROGRAMMING 21MT2103RA/21MT2103RB - PROBABILITY, STATISTICS & QUEUEING THEORY	21CI2106R - PROBABILITY STATISTICS AND QUEUEING THEORY	-----XXXXXX-----	21EL3101 - VLSI DESIGN	21EE2103 - ELECTRO MAGNETIC FIELDS AND ENGINEERING MATERIALS	21IN2107 - AI & ANN TOOLS AND APPLICATIONS	21UC0010 - UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS
5/25/2026	21AD2107 - OPERATING SYSTEMS	21SC1203 - OBJECT ORIENTED PROGRAMMING	21CE1203 - SURVEYING	21CS2213RB - AI FOR DATA SCIENCE	21PH4101 - QUANTUM PHYSICS FOR ENGINEERS	-----XXXXXX-----	21UC0011 - GENDER SENSITIZATION	-----XXXXXX-----	-----XXXXXX-----	21UC0011 - GENDER SENSITIZATION
5/26/2026	21AD2109 - DESIGN AND ANALYSIS OF ALGORITHMS	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE	21FL3054 - FRENCH LANGUAGE	21CS2111RB - SOFTWARE ENGINEERING	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----
5/28/2026	-----XXXXXX-----	21UC0009 - ECOLOGY AND ENVIRONMENT	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----
5/29/2026	21LE1101-COMPUTATIONAL THINKING FOR STRUCTURED DESIGN / 21LE1100 - C Programming and Data Structures									
5/30/2026	20MT1101-MATHEMATICS FOR COMPUTING									

CONTROLLER OF EXAMINATIONS



KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram Guntur Dist-522 502

II B. Tech II Semester Supplementary Examination Time-Table, MAY - 2026 (Y21 Batch) Timings : 1:00 PM to 4:00 PM

DATE	AIDS	BT	CE	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
5/21/2026	21AD2202 - Data Science and Visualisation	21BT2108 - Molecular Biology	21CE2201 - Structural Analysis	21CS2116AA - ADVANCED OBJECT ORIENTED PROGRAMMING 21CS2214AA/21CS2214RB, 21CS2214AH - DESIGN & ANALYSIS OF ALGORITHMS	21CI2109 - Design & Analysis of Algorithms	21EC2208 - ANALOG AND DIGITAL COMMUNICATION	21MT3101 - Mathematics-3(Probability and Statistics)	21EE2201 - Analog Electronics	21EC2208 - ANALOG AND DIGITAL COMMUNICATION	21EE2205 - CIRCUITS AND ELECTRONICS
5/22/2026	21AD2203 - Data Warehousing and Data Mining	OEMB0002 - PARADIGMS IN MANAGEMENT THOUGHT	21CE2202 - Building Planning Drawing & Construction Management	21CS2116RB - ADVANCED OBJECT ORIENTED PROGRAMMING 21SC1203 - COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN 21CS2213AA/21CS2213RA, 21CS2213AH, 21CS2213RB - AI FOR DATA SCIENCE 21CS2109AA/21CS2109RA - OPERATING SYSTEMS	21CI2110 - Introduction to AI & DS	21EC2209/ 21EC2209A - ELECTROMAGNETIC WAVES & TRANSMISSION LINES	21EL2203 - Database Management Systems	21EE2202 - Industrial Applications of Electrical Machines	21IN2202 - IOT PRINCIPLES & ARCHITECTURE	21ME2209 - NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS
5/23/2026	21AD2206 - Mathematical Programming	21BT2109, 21BT3203A - Immunology	21CE2203 - Construction Materials & Concrete Technology	21MT2103RA - PROBABILITY STATISTICS & QUEUEING THEORY 21CS2204RA/21CS2204RB, 21CS2204AH - MATHEMATICAL PROGRAMMING	21CI2111 - Mathematical Programming	21EC2210, 21EC2210A - Data Networks & Protocols	21EC2210 - Data Networks & Protocols	21EE2203 - Electrical Power Generation, Transmission and Distribution	21EC2210 - Data Networks & Protocols	21PH2007 - MATERIALS TECHNOLOGY
5/25/2026	21AD2204 - Enterprise Software Development 21AD2204A-Advanced Enterprise Software Development	21BT3113 - Biochemical Reaction Engineering	21CE2204 - Environmental Engineering	21CS2215RA, 21CS2215RB, 21CS2215AH - AUTOMATA THEORY & FORMAL LANGUAGES	21CI2107 - Automata Theory & Formal Languages	21EC2211, 21EC2211A - VLSI DESIGN	21EL2204 - Web application Development	21EE2204 - Power Electronics	21IN2201 - EMBEDDED SYSTEMS DESIGN	21ME2210 - ANALYSIS OF THERMAL SYSTEMS
5/26/2026	20AD2201 - Computer Networks and Security 21AD2201 - Computer Networks and Security	21UC0010 - Universal Human Values & Professional Ethics (HSS5)	21CE2206 - Geotechnical Engineering	21CS2212AA/ 21CS2212RA, 21CS2212AH, 21CS2212RB - COMPUTER NETWORKS & SECURITY 21CS2111AA/ 21CS2111RA - SOFTWARE ENGINEERING	21CI2108 - Computer Networks & Security	21UC0010 - Universal Human Values & Professional Ethics(HSS5)	21EL2202 - Embedded Systems Design	21UC0010 - Universal Human Values & Professional Ethics	21UC0010 - Universal Human Values & Professional Ethics	21ME2211 - KINEMATICS OF MACHINES
5/28/2026	21AD2205 - Machine Learning 21AD2205A-Advanced Machine Learning	21UC0011 - Gender Sensitization	21UC0011 - Gender Sensitization	SEPH0009 - APPLIED PHYSICS	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE	21FL3055 - GERMAN LANGUAGE	*****	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE
5/29/2026	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011-IMAGE PROCESSING OEME0015-ROBOTICS	21ES2103 - Biochemical Thermodynamics	*****	OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0012 - NANO ELECTRONICS OEME0015 - ROBOTICS OEEC0011 - IMAGE PROCESSING OEEE0013 - RENEWABLE ENERGY RESOURCES OEBT0003 - COMPUTER AIDED DRUG DESIGN OEBT0001 - IPR & PATENT LAWS	OEBT0001 - IPR & PATENT LAWS OEME0015 - ROBOTICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011 - IMAGE PROCESSING OEEC0012 - NANO ELECTRONICS OEGN0007-ACTING SKILLS	OEBT0003 - COMPUTER AIDED DRUG DESIGN OEC0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OEE0009 - LINUX PROGRAMMING OEEE0013 - RENEWABLE ENERGY RESOURCES OEGN0007-ACTING SKILLS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEME0015-ROBOTICS	OEME0015-ROBOTICS OEEC0011 - IMAGE PROCESSING OEEE0013 - RENEWABLE ENERGY RESOURCES OEEC0012 - NANO ELECTRONICS OEEC0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011 - IMAGE PROCESSING OEBT0003 - COMPUTER AIDED DRUG DESIGN OEC0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OEME0015 - ROBOTICS OEBT0001 - IPR & PATENT LAWS	OEGN0007-ACTING SKILLS	OEEE0013 - RENEWABLE ENERGY RESOURCES OEEC0012 - NANO ELECTRONICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEBT0003 - COMPUTER AIDED DRUG DESIGN OEC0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OEEC0011 - IMAGE PROCESSING OEME0015 - ROBOTICS OEBT0001 - IPR & PATENT LAWS	OEBT0001 - IPR and Patent Laws OEEC0011 - Image Processing OEEC0012 - Nano Electronics OEC0008 - Fundamentals of Information Technology OEEE0013 - Renewable Energy Sources OEBT0003 - Computer Aided Drug Design OEGN0007-ACTING SKILLS
5/30/2026	*****	21BT2107, 21BT3201A - Bioanalytical Techniques	*****	OEME0017 - OPERATION RESEARCH OECE0004 - REMOTE SENSING AND GIS OEME0016 - MECHATRONICS OEEE0014 - ENERGY ESTIMATION AND AUDIT	*****	21EC3023 - DATABASE MANAGEMENT SYSTEM 21EC3020 - ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS 21EC3018 - ELECTRONICS INSTRUMENTS & AUTOMATION 21EC3022 - LOW POWER VLSI DESIGN 21EC3021 - MACHINE LEARNING WITH PYTHON 21EC3015 - WIRELESS COMMUNICATIONS	*****	*****	21IN3028 - MACHINE LEARNING WITH PYTHON	*****

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



KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram Guntur Dist-522 502

III B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y21 Batch), Timings : 9:45 AM to 12:45 PM

DATE	AIDS	BT	CE	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
6/1/2026	21AD3102-CLOUD COMPUTING 21AD3102A-CLOUD COMPUTING - KLH	21ES2102- TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	21UC0010 - Universal Human Values & Profession Ethics	21CI3012A/21CI3012R-ENTERPRISE PROGRAMMING	21CI3012R-ENTERPRISE PROGRAMMING	21MT3102-TRANSFORM TECHNIQUES AND NUMERICAL METHODS	21EL3103- SOFTWARE ENGINEERING	21EE3103-POWER SYSTEM ANALYSIS AND STABILITY	21MT3102- TRANSFORM TECHNIQUES AND NUMERICAL METHODS	21ME3118- DYNAMICS OF MACHINES
6/2/2026	21AD3103-BIG DATA ANALYTICS 21AD3103A-BIG DATA ANALYTICS-KLH 21AD3105- SOFT COMPUTING 21AD3105A-SOFT COMPUTING-KLH	21BT3062-PHARAMACEUTICAL BIOTECHNOLOGY 21BT3073- MOLECULAR MODELLING AND DRUG DESIGN 21BT3081-STEM CELL TECHNOLOGY	21CE3211- ADVANCED STRUCTURAL ANALYSIS 21CE3215-INTELLIGENT TRANSPORTATION SYSTEMS 21CE3216- PROJECTS AND CONTRACT MANAGEMENT	21CS3021A/21CS3021R-MACHINE LEARNING 21CS3037A/21CS3037R/21CS3037RA- CLOUD INFRASTRUCTURE AND SERVICES 21CS3041A/21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21CS3051A/21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3062A/21CS3062R-SOFTWARE VERIFICATION AND VALIDATION 21CS3071A/21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT 21CS3117A/21CS3117R- IOT SENSING AND ACTUATING DEVICES 21EC4061-TCP/IP & OTHER PROTOCOL SUITE	21CS3021R-MACHINE LEARNING 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3062R-SOFTWARE VERIFICATION AND VALIDATION 21CS3071R- PROGRAMMING FOR GAME DEVELOPMENT	21CS3037R-CLOUD INFRASTRUCTURE AND SERVICES 21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT 21EC3051-ADVANCED EMBEDDED SYSTEMS 21EC3061-ANALOG VLSI DESIGN 21EC3071-INTRODUCTION TO ROBOTICS 21EC3081-SPEECH SIGNAL PROCESSING 21EC4051-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 21EC4061-TCP/IP & OTHER PROTOCOL SUITE 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE-KLH	21CS3037R-CLOUD INFRASTRUCTURE AND SERVICES 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21EL3114-WEB PROGRAMMING USING PYTHON AND DJANGO	21CS3021R-MACHINE LEARNING 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21EE3111- INDUSTRIAL AUTOMATION AND ROBOTICS 21EE3121-SOLAR PV AND MICRO ENERGY TECHNOLOGIES 21EE3131-DISTRIBUTION SYSTEM PRACTICES 21EE3141- POWER TRAIN DESIGN FOR ELECTRIC VEHICLE	21AD3105-SOFT COMPUTING 21CS3051R-DATA VISUALIZATION TECHNIQUES 21IN3121-INDUSTRIAL IOT	21ME4051-THEORY OF ELASTICITY AND PLASTICITY 21ME4062-REVERSE ENGINEERING AND RAPID PROTOTYPING 21ME4101- AUTOMOBILE ENGINEERING
6/3/2026	XXXXX	XXXXX	21CE3102-WATER RESOURCES ENGINEERING	XXXXX	XXXXX	21SC1204-OBJECT ORIENTED PROGRAMMING	21EL3102-DATA SCIENCE	21EE3104 - EMBEDDED CONTROLLERS AND APPLICATIONS	21SC1204-OBJECT ORIENTED PROGRAMMING	21ME2212-MANUFACTURING TECHNOLOGY
6/4/2026	XXXXX	XXXXX	21CE3101-DESIGN OF REINFORCED CONCRETE STRUCTURES	XXXXX	XXXXX	21EC3112,21EC3112A- DIGITAL SIGNAL PROCESSING	XXXXX	21EE3101-CONTROL SYSTEMS	21IN3101-CLOUD COMPUTING FOR IOT	21ME2208-MECHANICAL ENGINEERING DESIGN & INNOVATION
6/5/2026	21AD3107-SIGNAL PROCESSING 21AD3205- ANALYTICS FOR IOT	21BT3066- ENZYME ENGINEERING 21BT3077- PYTHON AND R PROGRAMMING 21BT3082-HEALTH CARE BIOTECHNOLOGY	21CE3231-PRESTRESSED CONCRETE 21CE3235-TRAFFIC ENGINEERING AND MANAGEMENT 21CE3236-FORM WORK	21CS3022R-SOFT COMPUTING 21CS3026R-ARTIFICIAL NEURAL NETWORKS 21CS3032R-ADVANCED OPERATING SYSTEMS 21CS3036R-FUNCTIONAL AND CONCURRENT PROGRAMMING 21CS3042R-NETWORK AND INFRASTRUCTURE SECURITY 21CS3045R- INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3052R-DATA WAREHOUSING AND MINING 21CS3120R-MULTI MODEL INFORMATION PROCESSING 21EC4062-VOIP SYSTEMS AND BROAD BAND NETWORKS 21EL3117-INTERNET OF THINGS : ARCHITECTURES AND PROTOCOLS 21CS3064R- UX DESIGN	21CS3022R-SOFT COMPUTING 21CS3026R-ARTIFICIAL NEURAL NETWORKS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3052R-DATA WAREHOUSING AND MINING 21CS3064R-UX DESIGN	21CS3032,21CS3032R-ADVANCED OPERATING SYSTEMS 21CS3052R-DATA WAREHOUSING AND MINING 21EC3052-EMBEDDED SYSTEMS FOR IOT 21EC3062-VLSI SUB SYSTEM DESIGN AND DESIGN FOR TESTABILITY 21EC3072-AUTONOMOUS VEHICLES AND AUTOMOTIVE ELECTRONICS 21EC3082-NATURAL LANGUAGE PROCESSING AND APPLICATIONS 21EC4052-5G WIRELESS TECHNOLOGIES 21EC4062-VOIP SYSTEMS AND BROAD BAND NETWORKS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES-KLH	21CS3032R- ADVANCED OPERATING SYSTEMS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21EL3215-CLOUD COMPUTING FOR WEB ENGINEER	21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3120R- MULTI MODEL INFORMATION PROCESSING 21EE3112- INTRODUCTION TO INDUSTRIAL INTERNET OF THINGS 21EE3122-WIND AND ENERGY STORAGE TECHNOLOGIES 21EE3132-DISTRIBUTED ENERGY RESOURCES AND SMART GRIDS 21EE3142-COMMUNICATION PROTOCOLS & TESTING OF ELECTRIC VEHICLE 21CS3064R-UX DESIGN	21CS3026R- ARTIFICIAL NEURAL NETWORKS 21CS3052R-DATA WAREHOUSING AND MINING 21CS3253R-EDGE COMPUTING	21ME4053- MODELLING ANALYSIS AND DESIGN OF ROBOTICS SYSTEM 21ME4064-FLEXIBLE MANUFACTURING SYSTEMS 21ME4102- HYBRID AND ELECTRIC VEHICLE DESIGN
6/6/2026	21AD3101- AUTOMATA THEORY AND COMPILER DESIGN	21BT3112, 21BT3112A-FERMENTATION TECHNOLOGY	21CE3103-TRANSPORTATION ENGINEERING	21CS3051-DATA VISUALIZATION TECHNIQUES 21CS3064-UX DESIGN 21CS3204R-COMPILER DESIGN 21CS3232R-MACHINE LEARNING 21CS3234A-APPLICATION DEVELOPMENT ON CLOUD 21CS3235A-SOLUTION ARCHITECTING ON CLOUD	21CS3204R-COMPILER DESIGN	21CS2114-DESIGN AND ANALYSIS OF ALGORITHMS 21CS3064-UX DESIGN 21CS3232R-MACHINE LEARNING 21EC3015-WIRELESS COMMUNICATIONS 21EC3017-BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE 21EC3018-ELECTRONICS INSTRUMENTS & AUTOMATION 21EC3020-ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS 21EC3021-MACHINE LEARNING WITH PYTHON 21EC3022-LOW POWER VLSI DESIGN 21EC3023-DATABASE MANAGEMENT SYSTEM 21EC3024-DEEP NETWORK ARCHITECTURES	21EL3104- ARTIFICIAL INTELLIGENCE	21EE3102-MEASUREMENTS AND INSTRUMENTATION	21EC3023- DATABASE MANAGEMENT SYSTEM	21ME3115-HEAT TRANSFER

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



KONERU LAKSHMAIAH EDUCATION FOUNDATION
Green Fields Vaddeswaram Guntur Dist-522 502 Examination Section
 Green Fields, Vaddeswaram Guntur Dist-522 502

III B. Tech II Semester Supplementary Examination Time-Table, MAY - 2026 (Y21 Batch) Timings : 1:00 PM to 4:00 PM

Date	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
6/1/2026	21AD3203-COMPUTER VISION 21AD3207-GRAPH ANALYTICS 21AD3203A -COMPUTER VISION (KLH) 21AD3207A - GRAPH ANALYTICS (KLH)	21BT3211-PLANT AND ANIMAL BIOTECHNOLOGY	21CE3201-DESIGN OF STEEL STRUCTURES	21CS3204A-COMPIER DESIGN 21CS3232R-MACHINE LEARNING 21CS3051-DATA VISUALIZATION TECHNIQUES	21CI3215-MANAGEMENT INFORMATION SYSTEMS	21EE3101/21EE3101A/ 21EE3101P* - CONTROL SYSTEM	21EE3202-POWER SYSTEM PROTECTION AND CONTROL	21EL3202-MACHINE LEARNING	21IN3201-INTERNET PROGRAMMING AND WEB TECHNOLOGIES	21ME3113-MACHINE DESIGN
6/2/2026	21AD3104R-DEEP LEARNING 21AD3104A - DEEP LEARNING (KLH)	21BT3061-MICROBIAL TECHNOLOGY 21BT3076-APPLIED BIOINFORMATICS 21BT3086-TISSUE ENGINEERING	21CE3221-ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES 21CE3226- QUALITY AND SAFETY MANAGEMENT 21CE3225 PAVEMENT MATERIALS &DESIGN	21EC4063-5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS 21AD3104R/21AD3104A/21AD3104P* -DEEP LEARNING 21CS3275R/21CS3275A/21CS3275P* -BIG DATA ANALYTICS 21CS3281R/21CS3281A/21CS3281P* -CLOUD & SERVERLESS COMPUTING 21CS3259R/21CS3259A/21CS3259P* -DIGITAL FORENSICS 21CI3246R/21CI3246A/21CI3246P* -CONTINUOUS DELIVERY & DEVOPS 21CS3266R/21CS3266A/21CS3266P* -AR & VR APPLICATION DEVELOPMENT 21CS3298R/21CS3298A -CYBER PHYSICAL SYSTEMS	21AD3104R-DEEP LEARNING 21CS3275R-BIG DATA ANALYTICS 21CS3259R-DIGITAL FORENSICS 21CI3246R-CONTINUOUS DELIVERY & DEVOPS 21CS3266R- AR & VR APPLICATION DEVELOPMENT	21EC3053-EMBEDDED AND REAL-TIME SYSTEMS 21EC3063-ASIC AND FPGA CHIP DESIGN 21EC3073-ADVANCED ROBOTICS 21EC3083-COMPUTER VISION AND APPLICATIONS 21EC4053-MACHINE LEARNING FOR WIRELESS COMMUNICATIONS 21EC4063- 5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS 21CS3275R-BIG DATA ANALYTICS 21CS3281R-CLOUD & SERVERLESS COMPUTING 21CS3259R- DIGITAL FORENSICS (KLH)	21EE3222-GRID INTEGRATION OF RENEWABLE ENERGY SOURCES 21EE3231-INTERNET OF THINGS AND SMART GRID ANALYTICS 21EE3241-CHARGING STATIONS FOR ELECTRIC VEHICLES 21EE3211-INDUSTRIAL DRIVES AND CONTROL 21AD3104R-DEEP LEARNING 21CS3259R-DIGITAL FORENSICS 21CS3266R-AR & VR APPLICATION DEVELOPMENT	21EL3217-ESSENTIALS OF BLOCK CHAIN TECHNOLOGY 21CS3281R CLOUD & SERVERLESS COMPUTING. 21CS3259R-DIGITAL FORENSICS	21AD3104R-DEEP LEARNING 21CS3275R-BIG DATA ANALYTICS	21ME4055-ADVANCED STRENGTH OF MATERIALS 21ME4061-MODERN MANUFACTURING PROCESSES 21ME4105- AUTOTRONICS & SAFETY
6/3/2026	21AD3211-CYBER SECURITY ANALYTICS 21CS3038R-HIGH PERFORMANCE COMPUTING	21BT3065- BIOPROCESS ECONOMICS AND PLANT DESIGN 21BT3078-DATABASE MANAGEMENT SYSTEM 21BT3083- CANCER BIOLOGY	21CE4141-BRIDGE ENGINEERING 21CE4146- CONSTRUCTION ECONOMICS 21CE4145-URBAN TRANSPORTATION SYSTEMS PLANNING	21EC4064-CLOUD-COMPUTING AND NETWORK SECURITY 21CS3270R/21CS3270P*-COGNITIVE COMPUTING 21CS3271R/21CS3271P*-PERCEPTION AND COMPUTER VISION 21CS3276R/21CS3276P*-BIG DATA OPTIMIZATION 21CS3277R-BIOINFORMATICS 21CS3284R/21CS3284P*-DIGITAL MEDIA ANALYTICS 21CS3260R/21CS3260P*-DATABASE SYSTEM AND SECURITY 21CS3261R/21CS3261P*-PROGRAMMING FOR SMART CONTRACTS 21CS3287R-CLOUD SECURITY 21CS3257R/21CS3257M*,21CS3257P*-SOFTWARE PROJECT MANAGEMENT 21CS3296R-COMPUTER GRAPHICS 21CS3278R-DIGITAL VIDEO PROCESSING 21CS3299R-FOUNDATIONS OF HYBRID AND EMBEDDED SYSTEMS 21CS3251R/21CS3251P*-ADVANCED COMPUTER ARCHITECTURE 21CS3252R/21CS3252P*-PARALLEL ALGORITHMS 21CS3282RB - MACHINE LEARNING ON CLOUD (KLH)	21CS3270R-COGNITIVE COMPUTING 21CS3276R-BIG DATA OPTIMIZATION 21CS3260R-DATABASE SYSTEM AND SECURITY 21CS3257R- SOFTWARE PROJECT MANAGEMENT 21CS3278R-DIGITAL VIDEO PROCESSING	21EC3064-SYSTEM ON CHIP DESIGN 21EC3084-BIG DATA ANALYTICS 21EC4054-OPTICAL WIRELESS COMMUNICATIONS 21EC4064-CLOUD-COMPUTING AND NETWORK SECURITY 21CS3276R-BIG DATA OPTIMIZATION 21CS3287R-CLOUD SECURITY 21EC3056-EDGE COMPUTING AND DATA ANALYTICS IN IOT 21EC3075-HUMAN MACHINE INTERFACE AND BRAIN MACHINE INTERFACE	21EE3221-AI AND IOT FOR GREEN ENERGY INTEGRATION 21EE3232-ENERGY MANAGEMENT SYSTEMS AND SCADA 21EE3242-AI AND IOT FOR ELECTRIC VEHICLE 21EE3212-SMART SENSORS AND SENSOR NETWORKING 21CS3270R-COGNITIVE COMPUTING 21CS3287R-CLOUD SECURITY 21CS3296R-COMPUTER GRAPHICS	21EL3216-BIG DATA ANALYTICS 21CS3287R- CLOUD SECURITY	21EL3216-BIG DATA ANALYTICS 21CS3271R- PERCEPTION AND COMPUTER VISION 21CS3276R-BIG DATA OPTIMIZATION	21ME4056-MECHANICS OF COMPOSITE MATERIALS 21ME4065-ROBOTICS & INDUSTRIAL AUTOMATION 21ME4103-AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEM
6/4/2026	21AD3202-NATURAL LANGUAGE PROCESSING 21AD3206-SOCIAL MEDIA ANALYTICS	21BT3068-FOOD TECHNOLOGY 21BT3074-STRUCTURAL BIOLOGY 21BT3084- NEUROBIOLOGY	21CE4151-PRECAST AND PREFABRICATED STRUCTURES 21CE4156- SUSTAINABLE CONSTRUCTION TECHNOLOGY 21CE4155- RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN	21CS3272-COMPUTATIONAL EPIDEMIOLOGY 21AD3202-NATURAL LANGUAGE PROCESSING 21CS3274R-SPEECH PROCESSING 21CS3279R-ADVANCED DATABASES 21CS3289R-BUSINESS ANALYTICS 21CS3280R-GRAPH & WEB ANALYTICS 21CS3262R-SECURE SOFTWARE ENGINEERING 21CS3264R-WEB SECURITY 21CS3291R-SECURITY GOVERNANCE & MANAGEMENT 21CS3258R-SOFTWARE RELIABILITY 21CS3255R-CROSS-PLATFORM DEVELOPMENT FRAMEWORKS 21CS3268R-PRINCIPLES OF GAME DESIGN 21CS3267R-BUSINESS OF GAMES & ENTREPRENEURSHIP 21CS3265R-WIRELESS SENSOR NETWORKS 21EC4065-IP MULTIMEDIA SUB-SYSTEM AND EMERGING TECHNOLOGIES 21CS3253R-EDGE COMPUTING 21CS3038R-HIGH PERFORMANCE COMPUTING 21CS3273RB - NATURAL LANGUAGE PROCESSING (KLH)	21AD3202-NATURAL LANGUAGE PROCESSING 21CS3279R- ADVANCED DATABASES 21CS3262R-SECURE SOFTWARE ENGINEERING 21CS3258R-SOFTWARE RELIABILITY 21CS3268R-PRINCIPLES OF GAME DESIGN	21CS3279R-ADVANCED DATABASES 21CS3253R-EDGE COMPUTING 21EC3055-CLOUD ARCHITECTURE IN IOT 21EC3065-ALGORITHMS FOR VLSI DESIGN AUTOMATION 21EC4055-MODERN SATELLITE COMMUNICATION SYSTEMS 21EC4065-IP MULTIMEDIA SUB-SYSTEM AND EMERGING TECHNOLOGIES 21EC3074- COMPUTER VISION FOR ROBOTIC APPLICATIONS 21EC3085-DATA VISUALIZATION 21CS3284R - WEB SECURITY (KLH) 21CS3289R - BUSINESS ANALYTICS (KLH)	21EE3223-ENERGY MANAGEMENT AND GREEN BUILDINGS 21EE3233-SMART GRID COMMUNICATION AND CYBERSECURITY 21EE3243-BATTERY STATE ESTIMATION ALGORITHMS FOR ELECTRIC VEHICLE 21EE3213-INDUSTRIAL COMMUNICATION PROTOCOLS AND CYBER SECURITY 21AD3202-NATURAL LANGUAGE PROCESSING, 21CS3291R-SECURITY GOVERNANCE & MANAGEMENT 21CS3268R-PRINCIPLES OF GAME DESIGN	21EL3218-ROBOTIC PROCESS AUTOMATION 21CS3253R-EDGE COMPUTING 21CS3264R-WEB SECURITY	21AD3202-NATURAL LANGUAGE PROCESSING 21CS3279R-ADVANCED DATABASES 21IN3224-DATA ANALYTICS AND VISUALIZATION	21ME4057-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN ENGINEERING DESIGN* 21ME4067-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING* 21ME4104-AUTOMOBILE ENGINE SYSTEM AND PERFORMANCE
6/5/2026	21CY1001-ENGINEERING CHEMISTRY	21BT3212- DOWNSTREAM PROCESSING	21CE3202-QUALITY SURVEYING AND ESTIMATION	SEPH0009-APPLIED PHYSICS	****	21CY1001-ENGINEERING CHEMISTRY	21EE3201-AI TECHNIQUES FOR ELECTRICAL ENGINEERING	21EL3201-SIGNAL PROCESSING AND APPLICATIONS	21CY1001- ENGINEERING CHEMISTRY	21ME3119-HEAT POWER ENGINEERING
6/6/2026	****	****	****	****	****	****	****	****	****	21ME3217-PRODUCTION TECHNOLOGY

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



KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION
IV/IV B.Tech Ist Semester Supplementary Examination, MAY - 2026 (Y21 Batch)
Time Table Timings : 9:45 AM to 12:45 PM

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
6/8/2026	OECE4223M-GEOGRAPHIC INFORMATION SYSTEMS* OEME4001M-GRAPHIC DESIGN* OEBT0001-IPR AND PATENT LAWS OECE4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE * (21UC0009-ECOLOGY AND ENVIRONMENT-KLH only)	OEEE4222M-ENERGY PRODUCTION, DISTRIBUTION & SAFETY* OEME4001M-GRAPHIC DESIGN* OEEE0013-RENEWABLE ENERGY RESOURCES OECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING	OEBT0001-IPR AND PATENT LAWS, OEEE0013-RENEWABLE ENERGY RESOURCES OEEE4222M-ENERGY PRODUCTION, DISTRIBUTION & SAFETY*	OEEE4222M-ENERGY PRODUCTION, DISTRIBUTION & SAFETY* OEME4001M-GRAPHIC DESIGN* OECE4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE * OEEE4223M-GEOGRAPHIC INFORMATION SYSTEMS* OEBT0001-IPR AND PATENT LAWS, OEEE0013-RENEWABLE ENERGY RESOURCES, OECE0004-REMOTE SENSING AND GIS	OEME4001M-GRAPHIC DESIGN* OEEE4222M-ENERGY PRODUCTION*, DISTRIBUTION & SAFETY* OEEE0013-RENEWABLE ENERGY RESOURCES*	OECE4223M-GEOGRAPHIC INFORMATION SYSTEMS* OEEE4222M-ENERGY PRODUCTION, DISTRIBUTION & SAFETY* OEME4001M-GRAPHIC DESIGN* OECE4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE * OEBT0001-IPR AND PATENT LAWS, OEEE0013-RENEWABLE ENERGY RESOURCES, OECE0004-REMOTE SENSING AND GIS, OECS0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY (21UC0009-ECOLOGY AND ENVIRONMENT-KLH only)	*****	OECE4223M-GEOGRAPHIC INFORMATION SYSTEMS* OECE4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE*, OECE0004-REMOTE SENSING AND GIS	OEME4001M-GRAPHIC DESIGN*	21ME4120-INSTRUMENTATION & CONTROL
6/9/2026	21FL3058-JAPANESE LANGUAGE 21FL3054M-FRENCH LANGUAGE	*****	21MB4063-RESOURCES SAFETY AND QUALITY MANAGEMENT	21FL3058-JAPANESE LANGUAGE, 21FL3054M-FRENCH LANGUAGE	21FL3058-JAPANESE LANGUAGE 21FL3054M-FRENCH LANGUAGE	21FL3058-JAPANESE LANGUAGE, 21FL3054M-FRENCH LANGUAGE	21FL3058-JAPANESE LANGUAGE, 21FL3054M-FRENCH LANGUAGE	21FL3058-JAPANESE LANGUAGE, 21FL3054M-FRENCH LANGUAGE	*****	21ME3114-INDUSTRY 4.0 & DESIGN OF CYBER PHYSICAL SYSTEMS
6/10/2026	21UC0009M-ECOLOGY & ENVIRONMENT 21CY1001-ENGINEERING CHEMISTRY - KLH	*****	21CE4102-CONSTRUCTION PLANNING & PROJECT MANAGEMENT	21CY1001-ENGINEERING CHEMISTRY	21CY1001-ENGINEERING CHEMISTRY 21CY1001-ENGINEERING CHEMISTRY -KLH	21UC0009M-ECOLOGY & ENVIRONMENT 21UC0009-ECOLOGY AND ENVIRONMENT*	*****	21EL3203-ADVANCED MACHINE LEARNING	*****	21ME3116-OPTIMIZATION TECHNIQUES
6/11/2026	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS 21UC0010M-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	OECE0002-ENVIRONMENTAL POLLUTION	*****	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS 21UC0010M-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS 21UC0010M-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS, 21UC0010M-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS, OECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING	*****	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS 21UC0010M-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	*****
6/12/2026	OEVC4002M-PHOTOGRAPHY BASICS OEEE4224M-SELF-DRIVING CARS *OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEEE4224M-SELF-DRIVING CARS OEME0003M-OPERATIONS RESEARCH * CONTROL METHODS OECS0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT OEME0016-MECHATRONICS	OECS0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT	OEVC4002M-PHOTOGRAPHY BASICS OEEE4224M-SELF-DRIVING CARS* OEME0003M-OPERATIONS RESEARCH OECE4221M-CONSTRUCTION MANAGEMENT*, OEEE0014-ENERGY ESTIMATION AND AUDIT, OEBT0002-BIOMATERIALS, OEME0016-MECHATRONICS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEVC4002M-PHOTOGRAPHY BASICS OEEE4224M-SELF-DRIVING CARS* OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEEE4224M-SELF-DRIVING CARS* OEME0003M-OPERATIONS RESEARCH* OECE4221M-CONSTRUCTION MANAGEMENT* OEVC4002M-PHOTOGRAPHY BASICS* OECS0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT, OEME0016-MECHATRONICS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEVC4002M-PHOTOGRAPHY BASICS* OECS0007-FUNDAMENTAL OF DBMS, OEBT0002-BIOMATERIALS, OEME0003M-OPERATIONS RESEARCH*, OEME0016-MECHATRONICS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEEE4224M-SELF-DRIVING CARS OECE4221M-CONSTRUCTION MANAGEMENT* OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEVC4002M-PHOTOGRAPHY BASICS* OEEE4224M-SELF-DRIVING CARS*, OEEE0014-ENERGY ESTIMATION AND AUDIT OEBT0002-BIOMATERIALS OECE4221M-CONSTRUCTION MANAGEMENT* OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEVC4002M-PHOTOGRAPHY BASICS* OECS0007-FUNDAMENTAL OF DBMS OEEE4224M-SELF-DRIVING CARS* OEEE0014-ENERGY ESTIMATION AND AUDIT, OEBT0002-BIOMATERIALS OECE4221M-CONSTRUCTION MANAGEMENT* OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS
6/13/2026	21UC0008-INDIAN CONSTITUTION*	*****	21UC0008-INDIAN CONSTITUTION*	21UC0008-INDIAN CONSTITUTION* 20UC0007-INDIAN HERITAGE AND CULTURE*	20UC0007-INDIAN HERITAGE AND CULTURE*	21UC0008-INDIAN CONSTITUTION* 20UC0007-INDIAN HERITAGE AND CULTURE*	21UC0008-INDIAN CONSTITUTION*	21UC0008-INDIAN CONSTITUTION*	*****	20UC0007-INDIAN HERITAGE AND CULTURE*
6/15/2026	21MB4058M-SIX SIGMA YELLOW BELT*	*****	*****	21MB4060M-FINTECH:FINANCE INDUSTRY TRANSFORMATION AND REGULATION* 21MB4056-PARADIGMS IN MANAGEMENT THOUGHT 21MB4058M-SIX SIGMA YELLOW BELT*	21MB4058M-SIX SIGMA YELLOW BELT	21MB4058M-SIX SIGMA YELLOW BELT* 21MB4060M-FINTECH:FINANCE INDUSTRY TRANSFORMATION AND REGULATION* 21MB4056-PARADIGMS IN MANAGEMENT THOUGHT	21MB4058M-SIX SIGMA YELLOW BELT* 21MB4056-PARADIGMS IN MANAGEMENT THOUGHT	21MB4058M-SIX SIGMA YELLOW BELT	*****	21MB4056-PARADIGMS IN MANAGEMENT THOUGHT 21MB4058M-SIX SIGMA YELLOW BELT*
6/16/2026	21UC0011-GENDER SENSITIZATION*	*****	*****	21UC0011-GENDER SENSITIZATION* 21UC0011M-GENDER SENSATIZATION	*****	21UC0011-GENDER SENSITIZATION* 21UC0011M-GENDER SENSATIZATION	21MB4060M-FINTECH:FINANCE INDUSTRY TRANSFORMATION AND REGULATION	*****	21UC0011-GENDER SENSITIZATION* 21UC0011M-GENDER SENSATIZATION	*****
6/17/2026	*****	*****	*****	21CS4115-PARALLEL & DISTRIBUTED COMPUTING*	*****	*****	*****	*****	*****	*****
6/18/2026				21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT	21UC0012-INNOVATION MANAGEMENT

* Course Code and Course name red colour indicates the examination is MCQ based, for These courses examination will be conducted in Computer Lab only.

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

KONERU LAKSHMAIAH EDUCATION FOUNDATION
EXAM SECTION
Y21 Regulation, A.Y. 2024-25, Even Semester
IV/IV B.Tech End Semester Supplementary Examinations Time Table, May-2026 Timings : 1:00 PM to 4:00 PM

Day/Time	AI&DS	BT	CE	CS&IT	CSE	ECE	EEE	ECS	IoT	ME
19-06-2026	<p>OEEC0001-WIRELESS AD-HOC NETWORKS OEEC0002-SWAM ROBOTICS CONTROL SYSTEMS OEEC0008-ELECTRONIC WARFARE, EMI & EMC OEEC0012-NANO ELECTRONICS OEME0015-ROBOTICS</p> <p>OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0005-Disaster Management OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEEC4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEME0016-MECHATRONICS OEME0017-OPERATIONS RESEARCH OEPY0002-REGULATORY AFFAIRS</p>	<p>OEEC4003M- EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M- CONSTRUCTION MANAGEMENT OEEC4222M- ENERGY PRODUCTION, DISTRIBUTION AND SAFETY</p>	<p>OEEAD0002-DATA SCIENCE AND VISUALIZATION OEECS0006- FUNDAMENTALS OF SOFTWARE ENGINEERING OEEEE4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEME0015M-ROBOTICS</p>	<p>OEAR0001-ARCHITECTURE JOURNALISM OEEEC0001-WIRELESS AD-HOC NETWORKS OEEEC0002-SWAM ROBOTICS CONTROL SYSTEMS OEEEC0003-DATA SCIENCE : DL AND NN OEEEC0008-ELECTRONIC WARFARE, EMI & EMC OEEEC0011-IMAGE PROCESSING OEEEC0012-NANO ELECTRONICS OEME0015-ROBOTICS</p> <p>OEEC0011-IMAGE PROCESSING OEEC0012-NANO ELECTRONICS OEME0015-ROBOTICS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0005-Disaster Management OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEEC4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEME0017-OPERATIONS RESEARCH</p>	<p>OEAR0001-ARCHITECTURE JOURNALISM OEEC0001-WIRELESS AD-HOC NETWORKS OEEEC0002-SWAM ROBOTICS CONTROL SYSTEMS OEEC0003-DATA SCIENCE : DL AND NN OEEEC0008-ELECTRONIC WARFARE, EMI & EMC OEEEC0011-IMAGE PROCESSING OEEEC0012-NANO ELECTRONICS OEME0015-ROBOTICS</p> <p>OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0004-REMOTE SENSING AND GIS OEEC0005-Disaster Management OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEEC4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEME0017-OPERATIONS RESEARCH OEPY0002-REGULATORY AFFAIRS</p>	<p>OEEAD0002-DATA SCIENCE AND VISUALIZATION OEAR0001-ARCHITECTURE JOURNALISM OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0004-REMOTE SENSING AND GIS OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING OEEEE0013-RENEWABLE ENERGY RESOURCES OEEEE0014-ENERGY ESTIMATION AND AUDIT OEEEE4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEME0017-OPERATIONS RESEARCH OEPY0002-REGULATORY AFFAIRS</p>	<p>OEEAD0002-DATA SCIENCE AND VISUALIZATION OEEC0003-DATA SCIENCE : DL AND NN OEME0015-ROBOTICS OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING OEEEE0013-RENEWABLE ENERGY RESOURCES OEEEE0014-ENERGY ESTIMATION AND AUDIT OEME0016-MECHATRONICS OEME0017-OPERATIONS RESEARCH</p>	<p>OEEC0012-NANO ELECTRONICS OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0005-Disaster Management OEEC4221M-CONSTRUCTION MANAGEMENT OEEEE0013-RENEWABLE ENERGY RESOURCES OEEEE0014-ENERGY ESTIMATION AND AUDIT OEEEE4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY</p>	<p>OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0004-REMOTE SENSING AND GIS OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING OEEEE0013-RENEWABLE ENERGY RESOURCES OEEEE0014-ENERGY ESTIMATION AND AUDIT OEEEE4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEPY0002-REGULATORY AFFAIRS</p>	<p>OEEAD0002-DATA SCIENCE AND VISUALIZATION OEEEC0001-WIRELESS AD-HOC NETWORKS OEEC0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0003-SOLID AND HAZARDOUS WASTE MANAGEMENT OEEC0004-REMOTE SENSING AND GIS OEEC4003M-EXPLORING OUR RESPONSES TO CLIMATE CHANGE OEEC4221M-CONSTRUCTION MANAGEMENT OEECS0006-FUNDAMENTALS OF SOFTWARE ENGINEERING OEEEE0013-RENEWABLE ENERGY RESOURCES OEEEE0014-ENERGY ESTIMATION AND AUDIT OEEEE4222M-ENERGY PRODUCTION, DISTRIBUTION AND SAFETY OEPY0002-REGULATORY AFFAIRS</p>
20-06-2026	*****	*****	*****	<p>21CI3215-MANAGEMENT INFORMATION SYSTEMS 21CS3064-UX DESIGN 21CS3014R-CRM TOOL BASED ADMINISTRATION AND DEVELOPMENT 21CS3019A-CLOUD DEVOPS (EPAM)</p>	<p>21CS4115-PARALLEL & DISTRIBUTED COMPUTING 21CS3014R-CRM TOOL BASED ADMINISTRATION AND DEVELOPMENT OEEEE4224M-SELF DRIVING CARS</p>	OEEEE4224M-SELF DRIVING CARS	*****	21EL3203-ADVANCED MACHINE LEARNING	*****	*****
22-06-2026	21PH1005-Physics	*****	*****	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS</p>	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 21MB4058M-SIX SIGMA YELLOW BELT</p>	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS</p>	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 21MB4058M-SIX SIGMA YELLOW BELT</p>	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 21MB4058M-SIX SIGMA YELLOW BELT</p>	<p>21MB4054-BASICS OF MARKETING FOR ENGINEERS 21MB4055-ORGANIZATION MANAGEMENT 21MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 21MB4058M-SIX SIGMA YELLOW BELT</p>	*****
23-06-2026	21FL3058-JAPANESE LANGUAGE	*****	*****	*****	<p>21FL3058-JAPANESE LANGUAGE 21FL3058M-JAPANESE LANGUAGE</p>	<p>21FL3058-JAPANESE LANGUAGE 21FL3058M-JAPANESE LANGUAGE</p>	*****	*****	*****	*****

Controller Of Examinations