



KONERU LAKSHMAIAH EDUCATION FOUNDATION
Green Fields, Vaddeswaram, Guntur Dist-522 502 Examination Section
I B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y22 Batch)

9:45 AM to 12:45 PM

Date & Time	Course Code	Course Title	Branches
15/05/2026	22MT1101	Mathematics for Computing	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
16/05/2026	22SC1101	Computational Thinking for Structured Design	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
18/05/2026	22EC1101	Digital Logic and Processors	CSE, ECE, ECS, IOT, EEE, AI&DS, CS&IT
	22CY1001	Engineering Chemistry	BT
	22PH1010	Mechanics	CE, ME
19/05/2026	22MT0001	Fundamentals of Mathematics	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT

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 (Y22 Batch),

1:00 PM to 4:00 PM

Date & Time	Course Code	Course Title	Branches
15/05/2026	22MT2102	Mathematics for Engineers	CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
	22MT1011	Mathematical Methods	BT
16/05/2026	22SC1202	Data Structures	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
18/05/2026	22EC1202	Computer Organization & Architecture	CSE, ECE, ECS, IOT, EEE, AI&DS, CS&IT
	22BT1211	Cell Biology	BT
	22CE1002	Engineering Graphics	CE
	22ME1002	Engineering Graphics & 2D Modelling	ME
19/05/2026	22SC1203	Computational Thinking for Object Oriented Design	CSE, CS&IT
20/05/2026	22AD1202	Object Oriented Programing System	AI&DS
	22CY1001	Engineering Chemistry	CE, EEE, ME
	22EC1203	Design of Basic Electronics Circuits	ECE, IOT, ECS
	22PH1005	Engineering Physics	BT
21/05/2026	22PH1008	Physics for Electronics Engineers	ECE, IOT
	22PH1211	Semi-Conductor Physics	ECS
	22EE1201	Basics of Electrical & Electronics Engineering	EEE

Note:The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be anounced 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 (Y22 Batch), 9:45 AM to 12:45 PM

Date & Time	AIDS	BT	CE	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
20/05/2026	22CS2205A/ 22CS2205R- DESIGN & ANALYSIS OF ALGORITHMS	22BT2103A/ 22BT2103R- BIOCHEMISTRY	22CE2103R- SURVEYING	22CS2103A/22CS2103R- ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205A/22CS2205R- DESIGN & ANALYSIS OF ALGORITHMS	22CS2103A/ 22CS2103R- ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205A/22CS2205R- DESIGN & ANALYSIS OF ALGORITHMS	22EC2104A/ 22EC2104R- ANALOG ELECTRONIC CIRCUIT DESIGN	22EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN	22EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN	22EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN	22ME2107- THERMODYNAMIC S
21/05/2026	22AD2102A/ 22AD2102R- DATABASE MANAGEMENT SYSTEM	22BT2233- GENETICS	22CE2102-FLUID MECHANICS C HYDRAULIC	22AD2102A/22AD2102R- DATABASE MANAGEMENT SYSTEM	22AD2102A/22AD2102R- DATABASE MANAGEMENT SYSTEM	XXXXXX	22AD2102A/ 22AD2102R DATABASE MANAGEMENT SYSTEM	22EE2101-ELECTRICAL CIRCUITS	XXXXXX	22CE2102-FLUID MECHANICS & HYDRAULIC MACHINES
22/05/2026	22MT2004- MATHEMATICAL PROGRAMMING 22MT2005- PROBABILITY, STATISTICS & QUEUEING THEORY	22MT2009- BIOSTATISTICS	22MT2005- PROBABILITY, STATISTICS & QUEUEING THEORY	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS C QUEUEING THEORY	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS C QUEUEING THEORY	22MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	22MT2005- PROBABILITY, STATISTICS C QUEUEING THEORY	22MT2005- PROBABILITY, STATISTICS C QUEUEING THEORY 22MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	22MT2004- MATHEMATICAL PROGRAMMING 22MT2005- PROBABILITY, STATISTICS C QUEUEING THEORY	22MT2011- OPTIMIZATION TECHNIQUES
23/05/2026	22AD2001A,22AD2001 R- DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001A/22AD2001R- DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS 22CS2104A,22CS2104R- OPERATING SYSTEMS	22AD2001A/22AD2001R- DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS 22CS2104A/22CS2104R- OPERATING SYSTEMS	22AD2001A/ 22AD2001R- DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22AD2001R-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS
25/05/2026	22MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY-KLH 22EC2210A/ 22EC2210R- NETWORK PROTOCOLS & SECURITY 22SC1202 - DATA STRUCTURES	22BT2104- MICROBIOLOGY	22CE2104- ENGINEERING GEOLOGY	22EC2106-PROCESSORS C CONTROLLERS 22EC2210A/ 22EC2210R- NETWORK PROTOCOLS & SECURITY 22SC1202 - DATA STRUCTURES	22EC2210A/22EC2210R- NETWORK PROTOCOLS & SECURITY 22SC1202 - DATA STRUCTURES	22EC2106- PROCESSORS & CONTROLLERS	22EC2210A/ 22EC2210R- NETWORK PROTOCOLS & SECURITY	22EE2103- ELECTROMAGNETIC FIELDS & ENGINEERING MATERIALS	22EC2106-PROCESSORS & CONTROLLERS	22ME2105- MATERIAL SCIENCE & METALLURGY
26/05/2026	22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22BT2221-PROCESS ENGINEERING PRINCIPLES	22ME2106R-SOLID MECHANICS	22CI2001-ADAPTIVE SOFTWARE ENGINEERING 22CS2002A,22CS2002R- AUTOMATA THEORY & FORMAL LANGUAGES	22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22EC2105A,22EC2105 R- SIGNALS & COMMUNICATION SYSTEMS	22EC2105R-SIGNALS & COMMUNICATION SYSTEMS	22EE2102-ELECTRICAL MACHINES	22IN2101A/ 22IN2101R - IoT PRINCIPLES & ARCHITECTURE	22ME2106R-SOLID MECHANICS

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 II Semester Supplementary Examination Time-Table, MAY - 2026 (Y22 Batch), 1:00 PM to 4:00 PM

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
22/05/2026	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22BT2206 - MOLECULAR BIOLOGY	22MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	*****	22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY 22MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	22MT2004- MATHEMATICAL PROGRAMMING	22MT2004- MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22MT2010- COMPUTATIONS IN APPLIED MECHANICS AND STATISTICS
23/05/2026	22EC2210R, 22EC2210A,22EC2210P* - NETWORK PROTOCOLS AND SECURITY	22BT2105R, 22BT2105A- IMMUNOLOGY	22CE2204-BUILDING MATERIALS, PLANNING AND DRAWING	22EC2210R, 22EC2210A,22EC2210P* - NETWORK PROTOCOLS AND SECURITY , 22EC2106-PROCESSORS AND CONTROLLERS, 22CI2202A-CONTINUOUS DELIVERY AND DEVOPS	22EC2210R,22EC2210P* - NETWORK PROTOCOLS AND SECURITY , 22CI2202R, 22CI2202A - CONTINUOUS DELIVERY AND DEVOPS	22EC2210R, 22EC2210A,22EC2210P* - NETWORK PROTOCOLS AND SECURITY	22EC2106-PROCESSORS AND CONTROLLERS	22EC2106-PROCESSORS AND CONTROLLERS	22EC2210R, 22EC2210A,22EC2210P* - NETWORK PROTOCOLS AND SECURITY	22ME2209R, 22ME2209A- KINEMATICS AND DYNAMICS OF MACHINES
25/05/2026	22AD2203R, 22AD2203A,22AD2203P* - MACHINE LEARNING	22BT2209R, 22BT2209A- BIOCHEMICAL REACTION ENGINEERING	22CE2205- STRUCTURAL ANALYSIS	22AD2203A-MACHINE LEARNING 22CS2103R, 22CS2103A,22CS2103P* - ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205R, 22CS2205A,22CS2205P* -DESIGN AND ANALYSIS OF ALGORITHMS 22IN2205 COMMUNICATION TECHNOLOGY	22CS2103R, 22CS2103A,22CS2103P* - ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205R, 22CS2205A,22CS2205P* - DESIGN AND ANALYSIS OF ALGORITHMS	22EC2208R, 22EC2208A,22EC2208P* - DIGITAL COMMUNICATION	22EE2205R-POWER ELECTRONICS	22AD2203R, 22AD2203A- MACHINE LEARNING	22IN2205 COMMUNICATION TECHNOLOGY	22ME2208- MANUFACTURING PROCESSES
26/05/2026	22CS2104R, 22CS2104A - OPERATING SYSTEMS	22BT2207R, 22BT2207A - BIOANALYTICAL TECHNIQUES	22CE2206- CONCRETE TECHNOLOGY	22CS2104R, 22CS2104A,22CS2104P* - OPERATING SYSTEMS 22AD2001R, 22AD2001A, 22AD2001P* -DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22CS2104R, 22CS2104A,22CS2104P* - OPERATING SYSTEMS 22AD2001R, 22AD2001A,22AD2001P* - DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22EC2211R, 22EC2211A,22EC2211P* - VLSI DESIGN	22EE2204R-ELECTRICAL POWER GENERATION TRANSMISSION AND DISTRIBUTION	22CS2104R, 22CS2104A - OPERATING SYSTEMS	22IN2003R, 22IN2003A,22IN2003P* - REAL TIME OPERATING SYSTEMS	22EE2105 -BASIC ELECTRICAL AND ELECTRONIC CIRCUITS
28/05/2026	22BT2228 -CLINICAL DATA SCIENCE 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22EC2223- FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234- NETWORK AND INFRASTRUCTURE SECURITY 22CS2237- QUANTUM COMPUTING 22CS2221-UX DESIGN	22BT2227- BIOINFORMATICS	22CE2221-WATER RESOURCE ENGINEERING	22BT2227-BIOINFORMATICS 22BT2233 - GENETICS 22BT2228 -CLINICAL DATA SCIENCE 22CS2235-COMPILER DESIGN 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2222-DIGITAL VLSI DESIGN 22EC2221-EMBEDDED SYSTEM DESIGN 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2237-QUANTUM COMPUTING 22CS2239-SOFTWARE VERIFICATION AND VALIDATION 22CS2221-UX DESIGN 22ME2221-SUPPLY CHAIN AND QUALITY MANAGEMENT 22CI2221-MANAGEMENT INFORMATION SYSTEMS 22IN2221-IOT PRINCIPLES AND ARCHITECTURE 22AD2102R-DATABASE MANAGMENT SYSTEMS	22CS2235-COMPILER DESIGN 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2227-DATA ANALYTICS AND VISUALIZATION 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND CRYPTO CURRENCIES 22CS2237-QUANTUM COMPUTING 22CS2239-SOFTWARE VERIFICATION AND VALIDATION 22CS2221-UX DESIGN 22ME2221-SUPPLY CHAIN AND QUALITY MANAGEMENT 22CI2221-MANAGEMENT INFORMATION SYSTEMS 22IN2221-IOT PRINCIPLES AND ARCHITECTURE 22AD2102R-DATABASE MANAGMENT SYSTEMS	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2222-DIGITAL VLSI DESIGN 22EC2221-EMBEDDED SYSTEM DESIGN 22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND CRYPTO CURRENCIES 22CS2237-QUANTUM COMPUTING 22EC2226-WIRELESS COMMUNICATIONS 22EC2224-DEEP NETWORK ARCHITECTURES 22IN2221-IOT PRINCIPLES AND ARCHITECTURE 22AD2102R-DATABASE MANAGMENT SYSTEMS 22CS2221-UX DESIGN (KLH) 22CS2244 - OPERATING SYSTEMS (KLH)	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EE2222- INDUSTRIAL APPLICATIONS OF ELECTRICAL MACHINES 22AD2102R-DATABASE MANAGMENT SYSTEMS	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2221-EMBEDDED SYSTEM DESIGN 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND CRYPTO CURRENCIES 22CS2221-UX DESIGN	22CS2227-DATA ANALYTICS AND VISUALIZATION 22CS2233- INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234- NETWORK AND CRYPTO CURRENCIES 22CS2221-UX DESIGN	22EC2223- FUNDAMENTALS OF ROBOTICS 22CS2221-UX DESIGN 22ME2221-SUPPLY CHAIN AND QUALITY MANAGEMENT
29/05/2026	22AD2102R, 22AD2102A,22AD2102P* - DATABASE MANAGMENT SYSTEMS	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS2002R, 22CS2002A,22CS2002P* - AUTOMATA THEORY AND FORMAL LANGUAGES 22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22CS2002R,22CS2002P* - AUTOMATA THEORY AND FORMAL LANGUAGES	22EC2209A, 22EC2209R,22EC2209P* - ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	****

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

CONTROLLER OF EXAMINATIONS



KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram Guntur Dist-522 502

III B. Tech I Semester Supplementary Examination Time-Table, MAY - 2026 (Y22 Batch), 9:45 AM to 12:45 PM

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
28/05/2026	*****	22BT1202-BIOCHEMICAL THERMODYNAMICS	*****	22PH4101-QUANTUM PHYSICS FOR ENGINEERS 22PH4102-APPLIED PHYSICS	22PH4102-APPLIED PHYSICS 22PH4101-QUANTUM PHYSICS FOR ENGINEERS	22MT2006-OPTIMIZATION IN ENGINEERING	*****	*****	*****	22ME3113R-MANUFACTURING TECHNOLOGY 22ME3113A-MANUFACTURING TECHNOLOGY
29/05/2026	22AD3105R-DEEP LEARNING 22AD3105A-DEEP LEARNING	22BT3110A-GENETIC ENGINEERING 22BT3110R-GENETIC ENGINEERING	22CE2207-GEOTECHNICAL ENGINEERING	22CI3004A-ENTERPRISE PROGRAMMING 22CI3004R-ENTERPRISE PROGRAMMING 22AD3105A-DEEP LEARNING	22CI3004R-ENTERPRISE PROGRAMMING 22CI3004A-ENTERPRISE PROGRAMMING	22EC3107-OBJECT ORIENTED PROGRAMMING	22EE3107R-CONTROL SYSTEMS	22CI3004R-ENTERPRISE PROGRAMMING 22CI3004A-ENTERPRISE PROGRAMMING	22IN2202A-EMBEDDED SYSTEMS DESIGN 22IN2202R-EMBEDDED SYSTEMS DESIGN	22ME3110R-HEAT TRANSFER 22ME3110A-HEAT TRANSFER
30/05/2026	22AD3104A / 22AD3104R-DATA WAREHOUSING AND MINING 22AD2102R-DATABASE MANAGEMENT SYSTEMS	22BT2208-TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	22CE3108-DESIGN OF REINFORCED CONCRETE STRUCTURES	22AD2102R-DATABASE MANAGEMENT SYSTEMS 22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22CI2203-MANAGEMENT INFORMATION SYSTEMS 22AD2102A-DATABASE MANAGEMENT SYSTEMS 22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22EC3112A-DISCRETE TIME SIGNAL PROCESSING 22EC3112R-DISCRETE TIME SIGNAL PROCESSING	22EE3106R-POWER SYSTEM ANALYSIS & STABILITY	22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22AD2102R-DATABASE MANAGEMENT SYSTEMS 22AD2102A-DATABASE MANAGEMENT SYSTEMS 22CI2001-ADAPTIVE SOFTWARE ENGINEERING, 22AD2102P-DATABASE MANAGEMENT SYSTEM	22ME3111R-MECHANICAL ENGINEERING DESIGN
01/06/2026	22CS2221F-UX DESIGN 22AD2223F-SOFT COMPUTING 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING 22CS2237F-QUANTUM COMPUTING 22CE2231F-ELECTRONICS INSTRUMENTS & AUTOMATION 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2224F-CRYPT ANALYSIS & CYBER DEFENCE 22CS2247F-CRYPTOGRAPHY AND SECURITY	22BT2234F-REGULATORY AFFAIRS AND CLINICAL TRAILS 22BT2224F-BIOREACTOR OPERATIONS 22BT2229F-DATA SCIENCE FOR BIOLOGISTS	22CE2222F-DESIGN OF STEEL STRUCTURES	22CS2239F-SOFTWARE VERIFICATION & VALIDATION 22CS2234F-NETWORK & INFRASTRUCTURE SECURITY 22CS2224F-CRYPT ANALYSIS & CYBER DEFENCE, 22CS2221F-UX DESIGN 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING 22CS2228F-CROSS PLATFORM USER EXPERIENCE DESIGN, 22CS2235F-COMPILER DESIGN 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2227F-DATA ANALYTICS AND VISUALIZATION 22CS2247F-CRYPTOGRAPHY AND SECURITY 22AD2223F-SOFT COMPUTING 22CS2237F-QUANTUM COMPUTING 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION	22CS2237F-QUANTUM COMPUTING 22CS2239F-SOFTWARE VERIFICATION & VALIDATION 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2235F-COMPILER DESIGN 22CS2247F-CRYPTOGRAPHY AND SECURITY 22CS2247F-CRYPTOGRAPHY AND SECURITY 22CS2228F-CROSS PLATFORM USER EXPERIENCE DESIGN 22CS2227F-DATA ANALYTICS AND VISUALIZATION 22CS2234F-NETWORK & INFRASTRUCTURE SECURITY, 22CS2221F-UX DESIGN 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING	22EC2230F-LOW POWER VLSI CIRCUITS 22EC2232F-DEEP LEARNING FOR COMPUTER VISION APPLICATIONS 22EC2229F-WIRELESS SENSOR NETWORKS 22EC2234F-RADIO WAVE PROPAGATION 22EC2235F-RESILIENT NETWORKS 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION	22EE2224F-MEASUREMENTS AND INSTRUMENTATION 22EE2225F-POWER QUALITY	22CS2247F- CRYPTOGRAPHY AND SECURITY 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2237F-QUANTUM COMPUTING	22CS2221F-UX DESIGN 22CS2247F-CRYPTOGRAPHY AND SECURITY	22ME2225-INTRNET OF THINGS 22AD2223F-SOFT COMPUTING
02/06/2026	22CSB3101R/22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22CEC3101A/22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22SDM3101A/22SDM3101R-SENTIMENT ANALYSIS 22GDU3101R/22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22SMD3101R/22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22DLA3101A-SYSTEM & NETWORK TRAFFIC SECURITY ANALYTICS 22ASS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT 22ASS3101A-AUTONOMOUS DRIVER ASSISTIVE SYSTEMS	22MBT3101A-STEM CELL TECHNOLOGY 22MBT3101R-STEM CELL TECHNOLOGY 22IBT3101R-PHARMACEUTICAL BIOTECHNOLOGY 22IBT3101A-PHARMACEUTICAL BIOTECHNOLOGY 22BIS3101R-MOLECULAR MODELLING AND DRUG DESIGN 22BIS3101A-MOLECULAR MODELLING AND DRUG DESIGN	22CTM3101R-BUILDING INFORMATION MODELLING 22STE3101R-ADVANCED CONCRETE TECHNOLOGY	22DSB3101R/22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22AIP3101A/22AIP3101R-MACHINE LEARNING 22CSB3101R/22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22CEC3101R/22CEC3101A-CLOUD INFRASTRUCTURE & SERVICES 22GDU3101R/22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22SMD3101R/22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22VLS3101A-ANALOG VLSI DESIGN 22DLA3101A-SYSTEM & NETWORK TRAFFIC SECURITY ANALYTICS 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22SDM3101A-SENTIMENT ANALYSIS 22BIS3101A-MOLECULAR MODELLING AND DRUG DESIGN 22EDS3101A-ADVANCED EMBEDDED SYSTEMS 22ASS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT	22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22DSB3101R/22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22AIP3101R/22AIP3101A-MACHINE LEARNING 22CEC3101R/22CEC3101A-CLOUD INFRASTRUCTURE & SERVICES 22GDU3101R/22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22SMD3101A/22SMD3101R-SOFTWARE VERIFICATION & VALIDATION 22SMF3101R-REVERSE ENGINEERING AND RAPID PROTOTYPING	22DSB3101R-DATA ANALYTICS AND VISUALIZATION 22VLS3101R-ANALOG VLSI DESIGN 22EDS3101R/22EDS3101A-ADVANCED EMBEDDED SYSTEMS 22CSB3101A/22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22DCS3101A-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 22AIP3101A/22AIP3101R-MACHINE LEARNING 22VLS3101A-ANALOG VLSI DESIGN 22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22SMD3101R-SOFTWARE VERIFICATION & VALIDATION 22CEC3101A/22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES	22AIP3101R-MACHINE LEARNING 22GET3101R-SOLAR PV AND MICRO ENERGY TECHNOLOGIES 22ASS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT	22DSB3101R/22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22EDS3101R/22EDS3101A-ADVANCED EMBEDDED SYSTEMS 22CSB3101R/22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22DSB3303R--BIG DATA ANALYTICS	22AIP3101R-MACHINE LEARNING 22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22AIP3101A-MACHINE LEARNING	22SMF3101R-REVERSE ENGINEERING AND RAPID PROTOTYPING 22EGD3101R-MODELLING ANALYSIS & DESIGN OF ROBOTIC SYSTEMS 22AIP3101A-MACHINE LEARNING 22EGD3101A-MODELLING ANALYSIS & DESIGN OF ROBOTIC SYSTEMS
03/06/2026	22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CEC3203-FUNCTIONAL & CONCURRENT PROGRAMMING 22CEC3204-CLOUD DEVOPS 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22CPD3202-REACT NATIVE FOR ANDROID AND IOS DEVELOPMENT 22GDU3202-UX DESIGN 22SDM3202-OPINION MINING & RECOMMENDER SYSTEMS 22SMD3202-DESIGN PATTERNS & CLEAN CODING TECHNIQUES 22DLA3203-BLOCKCHAIN TECHNOLOGY FOR DIGITAL TRANSFORMATION 22ASS3205-AUTONOMOUS VEHICLE ECU DESIGN WITH AUTOSAR 22ASS3202-INTRODUCTION TO INTELLIGENT DRONES 22CEC3202-ADVANCED OPERATING SYSTEMS	22MBT3203-NANO BIOTECHNOLOGY 22IBT3203-BIOPROCESS ECONOMICS AND PLANT DESIGN 22BIS3203-PYTHON & R PROGRAMMING	22CTM3203-SUSTAINABLE CONSTRUCTION TECHNOLOGY 22STE3202-ADVANCED STRUCTURAL ANALYSIS	22DSB3202-DATA WAREHOUSING & MINING 22AIP3202-SOFT COMPUTING 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22CEC3202-ADVANCED OPERATING SYSTEMS 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22GDU3202-UX DESIGN 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CEC3204-CLOUD DEVOPS 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22VLS3202-TESTING AND VERIFICATION OF VLSI CIRCUITS 22DLA3203-BLOCKCHAIN TECHNOLOGY FOR DIGITAL TRANSFORMATION 22SDM3202-OPINION MINING & RECOMMENDER SYSTEMS 22EME3202-COMMUNICATION PROTOCOLS & TESTING OF ELECTRIC VEHICLE 22CEC3203-FUNCTIONAL & CONCURRENT PROGRAMMING 22BIS3203-PYTHON & R PROGRAMMING 22EDS3202-EMBEDDED SYSTEMS FOR IOT , 22ASS3205-AUTONOMOUS VEHICLE ECU DESIGN WITH AUTOSAR	22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22DSB3202-DATA WAREHOUSING & MINING 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22CEC3202-ADVANCED OPERATING SYSTEMS 22GDU3202-UX DESIGN 22AIP3202-SOFT COMPUTING 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22SMF3203-MODERN MANUFACTURING PROCESSES	22VLS3202-TESTING AND VERIFICATION OF VLSI CIRCUITS 22DSB3202-DATA WAREHOUSING & MINING 22EDS3202-EMBEDDED SYSTEMS FOR IOT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22DCS3202-MODERN SATELLITE COMMUNICATION SYSTEMS 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22SMD3202-DESIGN PATTERNS & CLEAN CODING TECHNIQUES 22CEC3202-ADVANCED OPERATING SYSTEMS	22AIP3204-ARTIFICIAL NEURAL NETWORKS 22GET3202-WIND AND ENERGY STORAGE TECHNOLOGIES 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CEC3202-ADVANCED OPERATING SYSTEMS 22AIP3202-SOFT COMPUTING, 22ASS3205-AUTONOMOUS VEHICLE ECU DESIGN WITH AUTOSAR	22DSB3202-DATA WAREHOUSING & MINING 22EDS3202-EMBEDDED SYSTEMS FOR IOT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22GDU3202-UX DESIGN 22CSB3203- INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22AIP3203-MULTI MODEL INFORMATION PROCESSING	22AIP3202-SOFT COMPUTING 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22AIP3203-MULTI MODEL INFORMATION PROCESSING	22SMF3203-MODERN MANUFACTURING PROCESSES 22EGD3202-CREEP, FATIGUE AND FRACTURE MECHANICS 22AIP3204-ARTIFICIAL NEURAL NETWORKS

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
Y22 Regulation, A.Y. 2024-25, Even Semester
III/IV B.Tech II SEMESTER Supplementary Examination Time-Table, MAY - 2026 (Y22 Batch)

Timings: 1:00 PM to 4:00 PM

Date/Time	AI&DS	BT	CE	CS IT	CSE	ECE	EEE	ECS	IoT	ME
30/05/2026	22PH4101-QUANTUM PHYSICS FOR ENGINEERS 22PH4102-APPLIED PHYSICS	22BT3211A-PLANT AND ANIMAL BIOTECHNOLOGY 22BT3211R-PLANT AND ANIMAL BIOTECHNOLOGY	22CE3211R- TRANSPORTATION ENGINEERING	22PH4102-APPLIED PHYSICS 21CY1001-ENGINEERING CHEMISTRY	22CY1001-ENGINEERING CHEMISTRY 22PH4101-QUANTUM PHYSICS FOR ENGINEERS 22PH4102-APPLIED PHYSICS	22CY1001-ENGINEERING CHEMISTRY 22CY1004-ORGANIC ELECTRONICS	22EE3209R-AI TECHNIQUES FOR ELECTRICAL ENGINEERING	22CY1001-ENGINEERING CHEMISTRY	22CY1001- ENGINEERING CHEMISTRY	22ME3112-THERMAL SYSTEMS ENGINEERING
01/06/2026	22AD3206A-DATA SCIENCE AND VISUALIZATION 22AD3206R-DATA SCIENCE AND VISUALIZATION	22BT32111- FERMENTATIONTECH NOLOGY	22CE3109R- ENVIRONMENTAL ENGINEERING	21CI3215- MANAGEMENT INFORMATION SYSTEMS	22CS4106-PARALLEL & DISTRIBUTING COMPUTING	22EC3213A-CONTROL SYSTEMS 22EC3213R-CONTROL SYSTEMS	22EE3208R-POWER SYSTEM PROTECTION & CONTROL	22AD3105R-DEEP LEARNING	22IN2204A- CLOUD COMPUTING FOR IOT 22CS2247M-CRYPTOGRAPHY AND SECURITY	22ME3214R-MACHINE DESIGN
02/06/2026	22ASS3309A-AUTONOMOUS ELECTRIC MOBILITY-SYSTEMS AND APPLICATIONNS 22CEC3305A-CLOUD & SERVERLESS COMPUTING 22CEC3305R-CLOUD & SERVERLESS COMPUTING 22CEC3305P-CLOUD & SERVERLESS COMPUTING 22CPD3304A-SECURE MOBILE APPLICATION DEVELOPMENT 22CSB3304A-DIGITAL FORENSICS 22CSB3304R-DIGITAL FORENSICS 22DLA3304A-MULTIAGENT SYSTEMS 22GDU3303A-AR & VR APPLICATION DEVELOPMENT 22GDU3303R-AR & VR APPLICATION DEVELOPMENT 22GDU3303P-AR & VR APPLICATION DEVELOPMENT 22SDM3304A-SOCIAL MEDIA MARKETING ANALYTICS 22SMD3303A-CONTINUOUS DELIVERY & DEVOPS 22SMD3303R-CONTINUOUS DELIVERY & DEVOPS	22BIS3304A-STRUCTURAL BIOLOGY 22BIS3304R-STRUCTURAL BIOLOGY 22IBT3304A-ENZYLE ENGINEERING 22IBT3304R-ENZYLE ENGINEERING 22MBT3304A-HEALTHCARE BIOTECHNOLOGY 22MBT3304R-HEALTHCARE BIOTECHNOLOGY	22CTM3304R- CONSTRUCTION PLANNING & SCHEDULING 22STE3304R-BRIDGE ENGINEERING	22AIP3305A-DEEP LEARNING 22AIP3305R-DEEP LEARNING *22AIP3305P-DEEP LEARNING 22CEC3305A-CLOUD & SERVERLESS COMPUTING 22CEC3305R-CLOUD & SERVERLESS COMPUTING 22CPD3304A-SECURE MOBILE APPLICATION DEVELOPMENT 22CPD3304R-SECURE MOBILE APPLICATION DEVELOPMENT 22CSB3304A-DIGITAL FORENSICS 22CSB3304R-DIGITAL FORENSICS 22DSB3303A-BIG DATA ANALYTICS 22DSB3303R-BIG DATA ANALYTICS 22GDU3303A-AR & VR APPLICATION DEVELOPMENT 22GDU3303R-AR & VR APPLICATION DEVELOPMENT 22SMD3308A-DOCKERS & CONTAINERIZATION 22SMF3304R-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING	22AIP3305A-DEEP LEARNING 22AIP3305R-DEEP LEARNING *22AIP3305P-DEEP LEARNING 22ASS3309A-AUTONOMOUS ELECTRIC MOBILITY-SYSTEMS AND APPLICATIONNS 22ASS3309P-AUTONOMOUS ELECTRIC MOBILITY-SYSTEMS AND APPLICATIONNS 22BIS3304A-STRUCTURAL BIOLOGY 22CEC3305A-CLOUD & SERVERLESS COMPUTING 22CEC3305R-CLOUD & SERVERLESS COMPUTING 22CPD3304A-SECURE MOBILE APPLICATION DEVELOPMENT 22CPD3304R-SECURE MOBILE APPLICATION DEVELOPMENT 22CSB3304A-DIGITAL FORENSICS 22CSB3304R-DIGITAL FORENSICS 22DLA3304A-MULTIAGENT SYSTEMS 22DSB3303A-BIG DATA ANALYTICS 22DSB3303R-BIG DATA ANALYTICS 22GDU3303A-AR & VR APPLICATION DEVELOPMENT 22GDU3303R-AR & VR APPLICATION DEVELOPMENT 22SMD3308A-DOCKERS & CONTAINERIZATION 22SMF3304R-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING	22AIP3305A-DEEP LEARNING 22AIP3305R-DEEP LEARNING 22CSB3304A-DIGITAL FORENSICS 22CSB3304R-DIGITAL FORENSICS 22DCS3303A-5G WIRELESS TECHNOLOGIES 22DSB3303A-BIG DATA ANALYTICS 22DSB3303R-BIG DATA ANALYTICS 22EDS3303A-EMBEDDED AND REAL- TIME SYSTEMS 22EDS3303R-EMBEDDED AND REAL- TIME SYSTEMS 22SMD3303R-CONTINUOUS DELIVERY & DEVOPS 22VLS3303R-VLSI PHYSICAL DESIGN AUTOMATION	22AIP3305R-DEEP LEARNING 22ASS3309A-AUTONOMOUS ELECTRIC MOBILITY-SYSTEMS AND APPLICATIONNS 22CEC3305R-CLOUD & SERVERLESS COMPUTING 22GET3304R-GRID INTEGRATION OF RENEWABLE ENERGY SOURCES	22CEC3305R-CLOUD & SERVERLESS COMPUTING 22CSB3304A-DIGITAL FORENSICS 22CSB3304R-DIGITAL FORENSICS 22DSB3303A-BIG DATA ANALYTICS 22DSB3303R-BIG DATA ANALYTICS 22EDS3303A-EMBEDDED AND REAL-TIME SYSTEMS 22EDS3303R-EMBEDDED AND REAL-TIME SYSTEMS 22GDU3303R-AR & VR APPLICATION DEVELOPMENT	22AIP3305A-DEEP LEARNING 22EGD3304A-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN ENGINEERING DESIGN 22GDU3304R-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN ENGINEERING DESIGN 22SMF3304R-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING	
03/06/2026	22AD3207A , 22AD3207P- BIG DATA ANALYTICS	22BT3212A- DOWNSTREAM PROCESSING 22BT3212R- DOWNSTREAM PROCESSING	22CE3210R- QUANTITY SURVEYING & ESTIMATION	*****	"22CS2221F-UX DESIGN 22CS2224F-CRYPT ANALYSIS & CYBER DEFENSE 22CS2227F-DATA ANALYTICS AND VISUALIZATION 22CS2228F-CROSS-PLATFORMÁ USER EXPERIENCE DESIGN 22CS2247F-CRYPTOGRAPHY AND SECURITY 22CS2247M-CRYPTOGRAPHY AND SECURITY 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234F-NETWORK & INFRASTRUCTURE SECURITY 22CS2235F-COMPILER DESIGN 22CS2235M-COMPILER DESIGN 22CS2237F-QUANTUM COMPUTING 22CS2239F-SOFTWARE VERIFICATION & VALIDATION *22CS2229F-APPLICATION DEVELOPMENT ON CLOUD *22CS2230F-SOLUTIONS ARCHITECTING ON CLOUD *22CS2231F-VISUAL PROGRAMING *22CS2240F-.NET PROGRAMMING (EPAM) *22CS2241F-FRONT END WEB DEVELOPMENT (EPAM) *22CS2242F-SOFTWARE TESTING (EPAM) *22CS2243F-CLOUD DEVOPS (EPAM)	22VLS3303A-VLSI PHYSICAL DESIGN AUTOMATION	*****	*****	*22CS2241F-FRONT END WEB DEVELOPMENT (EPAM) 22CS2235M-COMPILER DESIGN	22ME3215-DIGITAL MANUFACTURING & ROBOTICS

