



KONERU LAKSHMAIAH EDUCATION FOUNDATION
EXAM SECTION-KLH Aziz Nagar Campus
II/IV B.Tech Program End Semester Examinations Time Table
April- 2026, (A.Y. 2025-26, Even Semester)

Date & Time	AI&DS	CSE	ECE
20/04/2026 01:00 PM To 04:00 PM	24CS2202_COMPUTER NETWORKS	24CS2202_COMPUTER NETWORKS	24EC2208_DIGITAL COMMUNICATION
21/04/2026 01:00 PM To 04:00 PM	24AD2204_MACHINE LEARNING	24CS01EF_PYTHON FULL STACK DEVELOPMENT 24GMI3101HF_PRINCIPLES OF DEEP NEURAL COMPUTATION	24CS2203HF_DESIGN AND ANALYSIS OF ALGORITHMS
22/04/2026 01:00 PM To 04:00 PM	24CS2203_DESIGN AND ANALYSIS OF ALGORITHMS	24CS2203_DESIGN AND ANALYSIS OF ALGORITHMS	24EC2210_NETWORK PROTOCOLS AND SECURITY
23/04/2026 01:00 PM To 04:00 PM	24CS2204_CLOUD INFRASTRUCTURE AND SERVICES	24SDCS02A_FULL STACK APPLICATION DEVELOPMENT	24EC2211_VLSI DESIGN
24/04/2026 01:00 PM To 04:00 PM	24CS2261F_FOUNDATIONS OF AI-ENABLED EDGE COMPUTING	24CS2258F_NATURAL LANGUAGE PROCESSING 24CS2262F_FOUNDATIONS OF CLOUD-BASED SCIENTIFIC COMPUTING & HARDWARE ACCELERATION 24CS2263F_CYBER THREAT INTELLIGENCE	24EC2221F_EMBEDDED SYSTEM DESIGN 24EC2222F_DIGITAL VLSI DESIGN 24EC2224F_DEEP NETWORK ARCHITECTURES 24EC2226F_WIRELESS COMMUNICATIONS
25/04/2026 01:00 PM To 04:00 PM	24MT2012_MATHEMATICAL OPTIMIZATION	24MT2012_MATHEMATICAL OPTIMIZATION	24EC2209_ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
27/04/2026 01:00 PM To 04:00 PM	24SDCS02_FULL STACK APPLICATION DEVELOPMENT	*****	24SECO2_MACHINE LEARNING WITH PYTHON PROGRAMMING

Controller of Examinations



KONERU LAKSHMAIAH EDUCATION FOUNDATION

EXAM SECTION-KLH Aziz Nagar Campus

III/IV B.Tech Program (Regular, AC, DT & RR) End Semester Examinations Time Table

April- 2026, (A.Y. 2025-26, Even Semester)

Date & Time	AI&DS	CSE	ECE
21/04/2026 09:30 AM To 12:30 PM	23AD2001R_ARTIFICIAL INTELLIGENCE & MACHINE LEARNING 23EC1101_FUNDAMENTALS OF IOT AND SENSORS	*****	*****
22/04/2026 09:30 AM To 12:30 PM	23MT1002_DISCRETE STRUCTURES 23MT2013_RELATIONAL ALGEBRA AND INFORMATION THEORY	*****	*****
23/04/2026 09:30 AM To 12:30 PM	23AD4108_ETHICS FOR ARTIFICIAL INTELLIGENCE	23MT2004_MATHEMATICAL PROGRAMMING	23SC2006_OBJECT ORIENTED PROGRAMMING
25/04/2026 09:30 AM To 12:30 PM	23ALT3202A_DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING 23ALT3202R_DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING 23AVI3203A_COMPUTER VISION 23AVI3203R_COMPUTER VISION	23AVI3203R_COMPUTER VISION 23CSB3203R_INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 23DEA3202R_DATA EXPLORATION AND PREPARATION 23DSB3202R_DATA WAREHOUSING AND MINING	23EDS3202R_EMBEDDED SYSTEMS FOR IOT 23GAM3202R_DEEP LEARNING FOR COMPUTER VISION APPLICATIONS 23VLS3202R_TESTING AND VERIFICATION OF VLSI CIRCUITS
27/04/2026 09:30 AM To 12:30 PM	23ALT3303A_CONVERSATIONAL AI AND CHATBOT DEVELOPMENT 23ALT3303R_CONVERSATIONAL AI AND CHATBOT DEVELOPMENT 23AVI3304A_OBJECT DETECTION 23AVI3304R_OBJECT DETECTION	23AVI3304A_OBJECT DETECTION 23CSB3304A_DIGITAL FORENSICS 23CSB3304R_DIGITAL FORENSICS 23DEA3303A_BIG DATA TECHNOLOGIES 23DEA3303R_BIG DATA TECHNOLOGIES 23DSB3303A_BIG DATA ANALYTICS 23DSB3303R_BIG DATA ANALYTICS	23EDS3303A_EMBEDDED AND REAL-TIME SYSTEMS 23EDS3303R_EMBEDDED AND REAL-TIME SYSTEMS 23GAM3303A_GENERATIVE AI ARCHITECTURES 23GAM3303R_GENERATIVE AI ARCHITECTURES 23VLS3303A_VLSI PHYSICAL DESIGN AUTOMATION 23VLS3303R_VLSI PHYSICAL DESIGN AUTOMATION
28/04/2026 09:30 AM To 12:30 PM	23AD3207E_NATURAL LANGUAGE PROCESSING 23AD3207R_NATURAL LANGUAGE PROCESSING	OEEC0011_IMAGE PROCESSING	23MT2006_OPTIMIZATION IN ENGINEERING



KONERU LAKSHMAIAH EDUCATION FOUNDATION

EXAM SECTION-KLH Aziz Nagar Campus

IV/IV B.Tech (Y20, Y21 & Y22 Batches) Regular, AC, DT & RR Program End Semester Examinations Time Table

April- 2026, (A.Y. 2025-26, EVEN Semester)

Date & Time	AI&DS	CSE	ECE
21/04/2026 09:30 AM To 12:30 PM	*****	20CS2104S_DATABASE MANAGEMENT SYSTEMS 20EC1101_DIGITAL LOGIC AND PROCESSORS 21CI3012A_ENTERPRISE PROGRAMMING 21CS2212RB_COMPUTER NETWORKS & SECURITY 22AD2102R_DATABASE MANAGEMENT SYSTEMS 22AIP3101A_MACHINE LEARNING 22CSB3101R_CRYPT ANALYSIS & CYBER DEFENSE 22EC2210R_NETWORK PROTOCOLS & SECURITY 22MT2005_PROBABILITY, STATISTICS & QUEUEING THEORY 22MT1101_MATHEMATICS FOR COMPUTING	22AD2102R_DATABASE MANAGEMENT SYSTEMS 22EC3107_OBJECT ORIENTED PROGRAMMING
22/04/2026 09:30 AM To 12:30 PM	*****	20CS2105R_MATHEMATICAL PROGRAMMING-1 21CS2116AH_ADVANCED OBJECT-ORIENTED PROGRAMMING 21CS2111RA_SOFTWARE ENGINEERING 21CS2213RB_AI FOR DATA SCIENCE 22AIP3305R_DEEP LEARNING 22CS2205R_DESIGN & ANALYSIS OF ALGORITHMS 22EC1101_DIGITAL LOGIC AND PROCESSORS 22SC1101_COMPUTATIONAL THINKING FOR STRUCTURED DESIGN	22EC3112R_DISCRETE TIME SIGNAL PROCESSING
23/04/2026 09:30 AM To 12:30 PM	22CS2237F_QUANTUM COMPUTING	22PH4102_APPLIED PHYSICS	22MT2006_OPTIMIZATION IN ENGINEERING
24/04/2026 09:30 AM To 12:30 PM	22FL3058_JAPANESE LANGUAGE	22FL3058_JAPANESE LANGUAGE	*****
25/04/2026 09:30 AM To 12:30 PM	22UC0008_INDIAN CONSTITUTION	22EC2224F_DEEP NETWORK ARCHITECTURES	22UC0008_INDIAN CONSTITUTION
27/04/2026 09:30 AM To 12:30 PM	22MB4058M_SIX SIGMA YELLOW BELT	22UC0010M_UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	OEAD0002_DATA SCIENCE AND VISUALIZATION
28/04/2026 09:30 AM To 12:30 PM	22UC0009_ECOLOGY & ENVIRONMENT	OEME0003_OPERATIONS RESEARCH	22UC0009_ECOLOGY & ENVIRONMENT
29/04/2026 09:30 AM To 12:30 PM	OEME0006_INDUSTRY 4.0	22UC0016_GENDER AND SOCIAL EQUALITY	*****
01/05/2026 09:30 AM To 12:30 PM	*****	OECE4223M_GEOGRAPHIC INFORMATION SYSTEMS	OECS0008_FUNDAMENTALS OF INFORMATION TECHNOLOGY
02/05/2026 09:30 AM To 12:30 PM	OECE0004_REMOTE SENSING AND GIS	OECE0004_REMOTE SENSING AND GIS	*****
03/05/2026 09:30 AM To 12:30 PM	*****	20CS3204RB_COMPILER DESIGN 21CS2204AH_MATHEMATICAL PROGRAMMING 21CS2215RB_AUTOMATA THEORY & FORMAL LANGUAGES 21SC1101_COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 22CS2221_UX DESIGN 22MT2102_MATHEMATICS FOR ENGINEERS	*****
04/05/2026 09:30 AM To 12:30 PM	*****	20CS3269RB_DEEP LEARNING 21SC1202_DATA STRUCTURES 22DSB3303A_BIG DATA ANALYTICS 22EC1202_COMPUTER ORGANISATION AND ARCHITECTURE 22EC2106_PROCESSORS & CONTROLLERS 22SC1202_DATA STRUCTURES SEPH0009_APPLIED PHYSICS	*****
05/05/2026 09:30 AM To 12:30 PM	*****	21SC1203_COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	*****