

Koneru Lakshmaiah Education Foundation, Examination Section Green Fields, Vaddeswaram Guntur Dist-522 502

II/IV B.Tech (2022-23 Even Sem) Semester in - I Examinations February 2023 (Y21 Batch)

Time Table

DATE	AIDS	BT	CE	CSE-Honors	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
06-02-2023 9.30am to 11am	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011-IMAGE PROCESSING OEME0015-ROBOTICS	李宗章李宗宗	*****	OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011 - IMAGE PROCESSING OEME0015 - ROBOTICS	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	OEME0015 - ROBOTICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEEC0011 - IMAGE PROCESSING OEEC0012 - NANO ELECTRONICS OEGN0007-ACTING SKILLS	OEBT0003 - COMPUTER AIDED DRUG DESIGN OECS0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OEES0009 - LINUX PROGRAMMING OEE0013 - RENEWABLE ENERGY RESOURCES OEGN0007-ACTING SKILLS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEME0015-ROBOTICS	OEME0015 - ROBOTICS OEEC0011 - IMAGE PROCESSING OEEE0013 - RENEWABLE ENERGY RESOURCES OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEBT0003 - COMPUTER AIDED DRUG DESIGN	OEGN0007-ACTING SKILLS	OEEE0013 - RENEWABLE ENERGY RESOURCES OEEC0012 - NANO ELECTRONICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEBT0003 - COMPUTER AIDED DRUG DESIGN OECS0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OEEC0011 - IMAGE PROCESSING OEME0015 - ROBOTICS OEBT0001 - IPR & PATENT LAWS	OEBT0001 - IPR and Patent Laws OEEC0011 - Image Processing OEEC0012 - Nano Electronics OECS0008 - Fundamentals of Information Technology OEEE0013 - Renewable Energy Sources OEBT0003 - Computer Aided Drug Design OEGN0007-ACTING SKILLS
06-02-2023 1.30pm to 3pm	李孝宗李孝宗李	21BT2107, 21BT3201A - Bioanalytical Techniques	*****	*****	OEME0017 - OPERATION RESEARCH OECE0004 - REMOTE SENSING AND GIS OEME0016 - MECHATRONICS OEEE0014 - ENERGY ESTIMATION AND AUDIT	*****	*****	*****	****	21IN3028 - MACHINE LEARNING WITH PYTHON	*****
07-02-2023 9.30am to 11am	21AD2202 - Data Science and Visualisation	21BT2108 - Molecular Biology	21CE2201 - Structural Analysis	21CS2116AA - ADVANCED OBJECT ORIENTED PROGRAMMING 21CS2214AA, 21CS2214AH - DESIGN & ANALYSIS OF ALGORITHMS	21CS2214RB - 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
07-02-2023 1.30pm to 3pm	21AD2203 - DataWarehousing and DataMining	OEMB0002 - PARADIGMS IN MANAGEMENT THOUGHT	21CE2202 - Building Planning, Drawing & Construction Management	21CS2213AA, 21CS2213RA, 21CS2213AH - AI FOR DATA SCIENCE 21CS2109AA, 21CS2109RA - OPERATING SYSTEMS	21CS2116RB - ADVANCED OBJECT ORIENTED PROGRAMMINGING 21SC1203 - COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN 21CS2213RB-AI FOR DATA SCIENCE	21CI2110 - Introduction to AI & DS	21EC2209,21EC2209A - ELECTROMAGNETIC WAVES & TRANSMISSION LINES	21EL.2203 - Database Management Systems	21EE2202 - Industrial Applications of Electrical Machines	21IN2202 - IOT PRINCIPLES & ARCHITECTURE	21ME2209 - NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS
08-02-2023 9.30am to 11am	21AD2206 - Mathematical Programming	21BT2109, 21BT3203A - Immunology	21CE2203 - Construction Materials & Concrete Technology	21MT2103RA - PROBABILITY, STATICTICS & QUEUEING THEORY 21CS2204RA, 21CS2204AH - MATHEMATICAL PROGRAMMING	21CS2204RB - 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
08-02-2023 1.30pm to 3pm	21AD2204 - Enterprise Software Development	21BT3113 - Biochemical Reaction Engineering	21CE2204 - Environmental Engineering	21CS2215RA, 21CS2215AH - AUTOMATA THEORY & FORMAL LANGUAGES	21CS2215RB - 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
09-02-2023 9.30am to 11am	20AD2201 - Computer Networks and Security	21ES2103 - Biochemical Thermodynamics	21CE2206 - Geotechnical Engineering	21CS2212AA, 21CS2212RA, 21CS2212AH - COMPUTER NETWORKS & SECURITY 21CS2111AA, 21CS2111RA - SOFTWARE ENGINEERING	21CS2212RB-COMPUTER NETWORKS & SECURITY	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
09-02-2023 1.30pm to 3pm	21AD2205 - Machine Learning	21UC0011 - Gender Sensitization	21UC0011 - Gender Sensitization	SEPH0009-APPLIED PHYSICS	SEPH0009 - APPLIED PHYSICS	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE	21FL3055 - GERMAN LANGUAGE	*****	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE

Copy to: PA to VC Pro-VC Dean-Academics Dean-SA Principal-COE AIDS BT CE CSE-H CSE CS&IT ECE ECS EEE IoT ME GH BH Transport Help

CONTROLLER OF EXAMINATIONS