

Koneru Lakshmaiah Education Foundation, Green Fields, Vaddeswaram Guntur Dist-522 502 Examination Section I/II M. Tech (Even Sem) End Semester Examinations, May 2024 (Y23 Batch) Time Table

09-05-2024	11-05-2024	14-05-2024	16-05-2024	18-05
23BT5101- BIOREACTOR MODELLING AND SIMULATION	23BT5105- IMMUNOTECHNOLOGY	23BT5106- BIOSEPARATIONS ENGINEERING	23BT51B2- ADVANCED STEMCELL TECHNOLOGY	23BT52C2- MOLECULAR M DRUG
23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING	23CE5207-BRIDGE STRUCTURAL SYSTEMS	23CE51B2-REPAIR AND REHABILITATION OF STRUCTURES	23CE52C3-DESIGN OF CONNECTIONS IN STEEL STRUCTURES	23CE52D1-E RESISTANT STRUC
23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY	23CE5225-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION	23CE51F1-CONSTRUCTION PERSONNEL MANAGEMENT	23CE52G3-CHARACTERIZATION OF CONSTRUCTION MATERIALS	23CE52H2- MANAGEMENT CONSTI
23CS5204-DATA STRUCTURES AND ALGORITHMS	23CS5205-AGILE BASED SOFTWARE ENGINEERING	23CS52A2-BIG DATA OPTIMIZATION TECHNIQUES 23CS52F2-FULL STACK DEVELOPMENT USING JAVA 23CS52S2-NETWORK AND INFRASTRUCTURE SECURITY	23CS52A3-COGNITIVE COMPUTING AND ANALYTICS 23CS52F3-CONTINUOUS DELIVERY AND DEVOPS 23CS52S3-SECURITY GOVERNANCE AND MANAGEMENT	23CS52A4-DE 23CS52F4-DATA TECHI 23CS52S4-SECUI SYSTEMS
23ES5105-IOT SYSTEM DESIGN TECHNIQUES	23ES5204-REAL TIME EMBEDDED SYSTEMS	23ES5301-ADVANCED EMBEDDED SYSTEM DESIGN	23ES5402-IOT AND EDGE COMPUTING FOR MOBILE APPLICATIONS	23ES5602-SYSTI CITY AND SM
23VL5104-ASIC AND FPGA DESIGN	23VL5203-LOW POWER VLSI SYSTEM DESIGN	23VL5302-VLSI PHYSICAL DESIGN	23VL5401-TESTING OF VLSI CIRCUITS	23VL5503-NAN
23RA5105-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS	23RA5204-ADVANCED ROBOTIC WIRELESS SENSOR NETWORKS	23RA5301-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS	23RA5302-SWARM ROBOTICS CONTROL SYSTEMS	23RA5401-HUI INTERFACE & H INTE
23EE5205-DIGITAL CONTROL SYSTEMS	23EE5206-SMART GRID TECHNOLOGIES	23EE51B1-EV BATTERIES & CHARGING SYSTEM	23EE52C1-FAULT DIAGNOSIS AND CONTROL OF ELECTRIC VEHICLE	23EE52D1-AI MODERN ELECT
23EE5212-ADVANCED ELECTRIC DRIVES	23EE5213-DIGITAL CONTROLLERSÂ	23EE51B1-EV BATTERIES & CHARGING SYSTEM	23EE52G1-FACTS & POWER QUALITY	23EE52H1-DIGITA POWER ELECTI
23TE5205-ADVANCED HEAT AND MASS TRANSFER	23TE5206-MEASUREMENTS IN THERMAL ENGINEERING	23TE52B3-CONVECTION AND TWO PHASE FLOW	23TE52C1-RENEWABLE ENERGY SOURCES AND TECHNOLOGY	23TE52D1-REFR CRYO
23MD5204-ADVANCED STRENGTH OF MATERIALS	23MD5205-MECHANICAL VIBRATIONS	23MD52C1-DESIGN FOR MANUFACTURING	23MD52C2-FRACTURE MECHANICS	23MD52D1-DESI VESSELS A
	23BT5101- BIOREACTOR MODELLING AND SIMULATION23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY23CS5204-DATA STRUCTURES AND ALGORITHMS23ES5105-IOT SYSTEM DESIGN TECHNIQUES23VL5104-ASIC AND FPGA DESIGN PGA DESIGN23RA5105-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS23EE5205-DIGITAL CONTROL SYSTEMS23EE5212-ADVANCED ELECTRIC DRIVES23TE5205-ADVANCED HEAT AND MASS TRANSFER23MD5204-ADVANCED STRENGTH	23BT5101- BIOREACTOR MODELLING AND SIMULATION23BT5105- IMMUNOTECHNOLOGY23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING23CE5207-BRIDGE STRUCTURAL SYSTEMS23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY23CE5225-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION23CS5204-DATA STRUCTURES AND ALGORITHMS23CS5205-AGILE BASED SOFTWARE ENGINEERING23ES5105-IOT SYSTEM DESIGN TECHNIQUES23ES5204-REAL TIME EMBEDDED SYSTEMS23VL5104-ASIC AND FPGA DESIGN ELECTRONICS23VL5203-LOW POWER VLSI SYSTEM DESIGN23RA5105-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS23RA5204-ADVANCED ROBOTIC WIRELESS SENSOR NETWORKS23EE5205-DIGITAL CONTROL SYSTEMS23EE5213-DIGITAL CONTROLLERSÂ23TE5205-ADVANCED ELECTRIC DRIVES23EE5213-DIGITAL CONTROLLERSÂ23TE5205-ADVANCED HEAT AND MASS TRANSFER23TE5206-MEASUREMENTS IN THERMAL ENGINEERING23MD5204-ADVANCED STRENGTH23MD5205-MECHANICAL	23BT5101-BIOREACTOR MODELLING AND SIMULATION23BT5105-IMMUNOTECHNOLOGY23BT5106-BIOSEPARATIONS ENGINEERING23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING23CE5207-BRIDGE STRUCTURAL SYSTEMS23CE51B2-REPAIR AND REHABILITATION OF STRUCTURES23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY23CE5225-BUILDING INFORMATION MODEILLING AND COMPUTER APPLICATION23CE51F1-CONSTRUCTION PERSONNEL MANAGEMENT 23CS5204-DATA STRUCTURES AND ALGORITHMS23CE5225-AGILE BASED SOFTWARE ENGINEERING23CS5202-PGIL STACK OPTIMIZATION TECHNIQUES 23CS5229-FUL STACK DEFULOPMENT USING JAVA 23CS5229-PGIL STACK DEFULOPMENT USING JAVA 23CS5292-PGIL STACK DEFULOPMENT USING JAVA 23RA5204-ADVANCED ROBOTIC SYSTEM DESIGN23SU5301-ADVANCED EMBEDDED SYSTEM DESIGN OF SENSORS, DRIVES AND ACTUATORS23RA5105-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS23RA5204-ADVANCED ROBOTIC TECHNOLOGIES23RA5201-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS23EE5205-DIGITAL CONTROL SYSTEMS23EE5205-DIGITAL CONTROL TECHNOLOGIES23EE531B1-EV BATTERIES & CHARGING SYSTEM23EE5205-ADVANCED ELECTRIC DRIVES23TE5206-MEASUREMENTS IN THERMAL ENGINEERING23TE52B3-CONVECTION AND TWO PHASE FLOW <th>23BT5101-BIOREACTOR MODELLING AND SIMULATION23BT5105-IMMUNOTECHNOLOGY23BT5106-BIOSEPARATIONS23BT5102-ADVANCED STEMCELL TECHNOLOGY23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING23CE5207-BRIDGE STRUCTURAL SYSTEMS23CE5219-REPAIR AND REHABILITATION OF STRUCTURES23CE523-DESIGN OF CONNECTIONS IN STEEL STRUCTURES23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY23CE523-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION23CE511-CONSTRUCTION PERSONNEL MANAGEMENT23CE523-CHARACTERIZATION OF CONSTRUCTION MATERIALS23C55204-DATA STRUCTURES AND ALGORITHMS23CS5205-AGILE BASED SOFTWARE ENGINEERING23CS522-LUL STACK 23CS5223-RETWORK AND INFRASTRUCTURE SECURITY 23CS523-SECURITY GOVERNANCE SYSTEM DESIGN23ES530-AGULE BASED SOFTWARE ENGINEERING23CS523-DETWORK AND 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23VL5104-ASIC AND FPGA DESIGN23VL5204-ADAANCED CRMPUTING FOR MOBILE SYSTEM DESIGN23VL5401-TESTING OF VLSI CONFUL SING OF VLSI CONTROL SYSTEM DESIGN23RA5204-ADVANCED ROBOTICS SENSORS, DRIVES AND ACTUATORS23RA5301-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS23RA5302-SWARM ROBOTICS CONTROL SYSTEM23EE5212-ADVANCED LECTRIC DRIVES23EE5206-SMART GRID CONTROL SYSTEM23EE5201-FAUTS AND CONTROL OF ELECTRIC VEHICLE 23EE5212-ADVANCED LECTRIC23EE5206-SMART GRID CONTROL OF ELECTRIC VEHICLE CONTROL OF ELECTRIC VEHICLERSÅ23EE5210-FAUTS AND CONTROL OF ELECTRIC VEHICLE 23EE5205-ADVANCED AND CONTROL OF ELECTRIC VEHICLERSÅ<t< th=""></t<></th>	23BT5101-BIOREACTOR MODELLING AND SIMULATION23BT5105-IMMUNOTECHNOLOGY23BT5106-BIOSEPARATIONS23BT5102-ADVANCED STEMCELL TECHNOLOGY23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING23CE5207-BRIDGE STRUCTURAL SYSTEMS23CE5219-REPAIR AND REHABILITATION OF STRUCTURES23CE523-DESIGN OF CONNECTIONS IN STEEL STRUCTURES23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY23CE523-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION23CE511-CONSTRUCTION PERSONNEL MANAGEMENT23CE523-CHARACTERIZATION OF CONSTRUCTION MATERIALS23C55204-DATA STRUCTURES AND ALGORITHMS23CS5205-AGILE BASED SOFTWARE ENGINEERING23CS522-LUL STACK 23CS5223-RETWORK AND INFRASTRUCTURE SECURITY 23CS523-SECURITY GOVERNANCE SYSTEM DESIGN23ES530-AGULE BASED SOFTWARE ENGINEERING23CS523-DETWORK AND 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23CS523-SECURITY GOVERNANCE 23VL5104-ASIC AND FPGA DESIGN23VL5204-ADAANCED CRMPUTING FOR MOBILE SYSTEM DESIGN23VL5401-TESTING OF VLSI CONFUL SING OF VLSI CONTROL SYSTEM DESIGN23RA5204-ADVANCED ROBOTICS SENSORS, DRIVES AND ACTUATORS23RA5301-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS23RA5302-SWARM ROBOTICS CONTROL SYSTEM23EE5212-ADVANCED LECTRIC DRIVES23EE5206-SMART GRID CONTROL SYSTEM23EE5201-FAUTS AND CONTROL OF ELECTRIC VEHICLE 23EE5212-ADVANCED LECTRIC23EE5206-SMART GRID CONTROL OF ELECTRIC VEHICLE CONTROL OF ELECTRIC VEHICLERSÅ23EE5210-FAUTS AND CONTROL OF ELECTRIC VEHICLE 23EE5205-ADVANCED AND CONTROL OF ELECTRIC VEHICLERSÅ <t< th=""></t<>

Copy To:PA to VCRegistrarDean - AcademicsDean - SWDirector - PG SO(E&E)HOD & PG Coordinatiors of -BTCECSEECEEEEECSMELibraryHelpdeskTransport

Timings: 10:00 AM to 01:00 PM

05-2024	21-05-2024		
2- ADVANCED MODELLING AND G DESIGN	23BT52D2- ADVANCED MOLECULAR MARKERS AND DIAGNOSTICS		
-EARTHQUAKE NT DESIGN OF UCTURES	***		
12-RESOURCE T AND CONTROL IN TRUCTION	***		
DEEP LEARNING FA VISUALIZATION PHNIQUES FURITY FOR CLOUD MS SERVICES	***		
STEMS FOR SMART SMART VILLAGE	****		
NO ELECTRONICS	****		
UMAN MACHINE & BRAIN MACHINE TERFACE	****		
AI AND IOT FOR CTRICAL VEHICLES	****		
TAL SIMULATION OF TRONIC SYSTEMS	****		
FRIGERATION AND OGENICS	***		
SIGN OF PRESSURE S AND PLATES	****		

Controller of Examinations