


VIII SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (REGULAR)

Time : 1.00 PM TO 4:00 PM

DATE/DAY	MEDP - MECHANICAL ENGINEERING 3D PRINTING	MTRON - MECHANICAL ENGINEERING MECHATRONICS	AE- AEROSPACE ENGINEERING	ANE- AERONAUTICAL ENGINEERING	CE- CIVIL ENGINEERING	EC - ELECTRONICS AND COMMUNICATION ENGINEERING	/ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING CELLULAR TECHNOLOGY	ECES - ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED SYSTEMS AND IIOT	EEEM - ELECTRICAL AND ELECTRONICS ENGINEERING IOT ENERGY MANAGEMENT	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
15.05.2024 WEDNESDAY	18CEOEO6 -CONSTRUCTION PLANNING AND MANAGEMENT 18IOTOE611 -EMBEDDED SYSTEM 18CSOE09 -PROGRAMMING IN JAVA 18EEEOE06 -ENERGY CONSERVATION AND AUDITING 20ECOE07 -INDUSTRIAL MANAGEMENT AND OPERATION RESEARCH 20MEOE06 -INTELLECTUAL PROPERTY RIGHTS 18ASOE06 -ENGINEERING MANAGEMENT AND ETHICS 18ASOE07 -BASICS OF RESEARCH AND DEVELOPMENT									
17.05.2024 FRIDAY	18MAOE07 -PRINCIPLES OF VIRTUALIZATION 18DSOE07 -DATA WAREHOUSING AND DATA MINING 18EEEOE07 -EMERGING TECHNOLOGIES IN POWER GENERATION 18ISOE07 -OBJECT ORIENTED DESIGN AND SOFTWARE TESTING 20MEOE08 -SUPPLY CHAIN MANAGEMENT 18ANOE05 -INTRODUCTION TO UAV TECHNOLOGIES 18CSOE10 - ADVANCED PYTHON PROGRAMMING									
20.05.2024 MONDAY	20MEDP05 METAL ADDITIVE MANUFACTURING	20MEMT05 PROCESS AUTOMATION	-	-	-	20EC811 WIRELESS SENSOR NETWORKS			20EEDE811 HYBRID ELECTRIC VEHICLE	
22.05.2024 WEDNESDAY	20MEDP06 3D BIO- PRINTING	20MEMT06 ELECTRICAL MACHINES AND DRIVES	-	-	-	20EC821 INTRODUCTION TO RADAR SYSTEMS			20EEEM06 MODERN MICRO- ELECTRONIC DEVICES AND SENSORS	20EEMS06 BATTERY MANAGEMENT SYSTEM
25.05.2024 SATURDAY	-	-	-	-	-	-	20ECCT06 TELE COMMUNICATION	20ECES06 IOT AND DATA SCIENCE	-	-


Controller of Examinations

							SYSTEM: GPS AND GPRS			
28.05.2024 TUESDAY	-	-	-	-	-	-	20ECCT07 INTRODUCTION TO MOBILE COMPUTING	20ECES07 INTRODUCTION TO INDUSTRIAL IOT	-	-

VIII SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (REGULAR)

Time : 1.00 PM TO 4:00 PM

DATE/DAY	CS/CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATI ON SCIENCE AND ENGINEERING	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CTCTIS - COMPUTER TECHNOLOGY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION/ CEMACT - COMPUTER ENGINEERING	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT/ SEIOT - COMPUTER SCIENCE AND SYSTEMS ENGINEERING	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
15.05.2024 WEDNESDAY	<p><u>18CEO06</u> -CONSTRUCTION PLANNING AND MANAGEMENT</p> <p><u>18IOT0611</u> -EMBEDDED SYSTEM</p> <p><u>18CSO09</u> -PROGRAMMING IN JAVA</p> <p><u>18EE006</u> - ENERGY CONSERVATION AND AUDITING</p> <p><u>20ECO07</u> -INDUSTRIAL MANAGEMENT AND OPERATION RESEARCH</p> <p><u>20MEO06</u> -INTELLECTUAL PROPERTY RIGHTS</p> <p><u>18ASO06</u> -ENGINEERING MANAGEMENT AND ETHICS</p> <p><u>18ASO07</u> - BASICS OF RESEARCH AND DEVELOPMENT</p> <p><u>18MEO07</u> -INTELLECTUAL PROPERTY RIGHTS</p> <p><u>18AUO05</u> -NEW GENERATION AND HYBRID VEHICLES</p> <p><u>18MTO05</u> - ADDITIVE MANUFACTURING</p>									<p><u>20CS8AMDE6</u> INTERNET OF THINGS</p>	
17.05.2024 FRIDAY	<p><u>18MAO07</u> - PRINCIPLES OF VIRTUALIZATION</p> <p><u>18DSO07</u> - DATA WAREHOUSING AND DATA MINING</p> <p><u>18EE007</u>-EMERGING TECHNOLOGIES IN POWER GENERATION</p> <p><u>18ISO07</u>- OBJECT ORIENTED DESIGN AND SOFTWARE TESTING</p> <p><u>20MEO08</u>- SUPPLY CHAIN MANAGEMENT</p> <p><u>18ANO05</u> -INTRODUCTION TO UAV TECHNOLOGIES</p> <p><u>18MEO09</u> - SUPPLY CHAIN MANAGEMENT</p> <p><u>18MTO09</u>- POLLUTION CONTROL AND MANAGEMENT</p> <p><u>18CEO07</u> -DISASTER MITIGATION AND MANAGEMENT</p> <p><u>18AUO08</u> - ALTERNATE ENERGY SOURCES FOR AUTOMOTIVES</p> <p><u>18MEO08</u> - MICRO ELECTRO MECHANICAL SYSTEMS</p>									<p><u>20CS8AC01</u> DIGITAL MARKETING</p>	

20.05.2022 4 MONDAY	-	-	<u>18SE8DE61</u> IT INFRASTRUCTURE TECHNOLOGY	<u>18AI8DE61</u> REINFORCEMENT LEARNING <u>18AI8DE62</u> INDUSTRY USE-CASES OF AI	<u>18CT8DE63</u> CLOUD ARCHITECTURAL PATTERNS	<u>18MA8DE63</u> CLOUD ARCHITECTURAL PATTERNS	<u>18DS8DE61</u> REINFORCEMENT LEARNING	<u>18IOT8DE63</u> INDUSTRIAL IOT	-	-
---------------------------	---	---	---	---	--	---	--	---	---	---

VIII SEMESTER B.TECH UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (SUPPLEMENTARY)

TIME: 1:00 PM – 4:00 PM

Date	AE AEROSPACE ENGINEERING	ANE AERONAUTICAL ENGINEERING	AUTO AUTOMOBILE ENGINEERING	CE CIVIL ENGINEERING	EC ELECTRONICS AND COMMUNICATION ENGINEERING	EE ELECTRICAL AND ELECTRONICS ENGINEERING	ME MECHANICAL ENGINEERING	MME METALLURGI CAL AND MATERIALS ENGINEERIN G	ROAU ROBOTICS AND AUTOMATI ON
15.05.2024 WEDNESDAY	18ASOE06 - ENGINEERING MANAGEMENT AND ETHICS 18ASOE07 - BASICS OF RESEARCH AND DEVELOPMENT 18AUOE05 - NEW GENERATION AND HYBRID VEHICLES 18CEOE06 - CONSTRUCTION PLANNING AND MANAGEMENT 18EEOE06 - ENERGY CONSERVATION AND AUDITING 18MEOE07 - INTELLECTUAL PROPERTY RIGHTS 18MTOE05 - ADDITIVE MANUFACTURING								
17.05.2024 FRIDAY	18CEOE07 - DISASTER MITIGATION AND MANAGEMENT 18MEOE09 - SUPPLY CHAIN MANAGEMENT 18MTOE09 - POLLUTION CONTROL AND MANAGEMENT 18ANOE05 - INTRODUCTION TO UAV TECHNOLOGIES 18ASOE08 - OPERATION MANAGEMENT								
20.05.2024 MONDAY	-	-	-	-	18EC811 WIRELESS SENSOR NETWORKS 18EC815 ROBOTICS AND AUTOMATION	18EEDE811 HYBRID ELECTRIC VEHICLE	-	-	18RADE813 MEDICAL ROBOTICS

22.05.2024 WEDNESDAY	-	-	-	-	<u>18EC823</u> INTRODUCTION TO MACHINE LEARNING <u>18EC825</u> REAL TIME OPERATING SYSTEMS	-	-	-	<u>18RADE82</u> <u>2</u> INDUSTRIA L ROBOTICS AND MATERIAL HANDLING SYSTEMS
-------------------------	---	---	---	---	---	---	---	---	---

N. S. Jayaram

Controller of Examinations

VIII SEMESTER B.TECH UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (SUPPLEMENTARY)

TIME: 1:00 PM – 4:00 PM

Date	CS COMPUTER SCIENCE AND ENGINEERING	IS INFORMATION SCIENCE AND ENGINEERING	CEMACT COMPUTER ENGINEERING	CTAI COMPUTER SCIENCE AND TECHNOLOGY	CTCTIS COMPUTER TECHNOLOGY	CSDS HONOURS IN COMPUTER SCIENCE	SE SOFTWARE ENGINEERING	SEIOT COMPUTER SCIENCE AND SYSTEMS ENGINEERING
15.05.2024 WEDNESDAY	18ASOE06 - ENGINEERING MANAGEMENT AND ETHICS 18ASOE07 - BASICS OF RESEARCH AND DEVELOPMENT 18AUOE05 - NEW GENERATION AND HYBRID VEHICLES 18CEOE06 - CONSTRUCTION PLANNING AND MANAGEMENT 18EEOE06 - ENERGY CONSERVATION AND AUDITING 18MEOE07 - INTELLECTUAL PROPERTY RIGHTS 18MTOE05 - ADDITIVE MANUFACTURING							
17.05.2024 FRIDAY	18CEOE07 - DISASTER MITIGATION AND MANAGEMENT 18MEOE09 - SUPPLY CHAIN MANAGEMENT 18MTOE09 - POLLUTION CONTROL AND MANAGEMENT 18ANOE05 - INTRODUCTION TO UAV TECHNOLOGIES 18ASOE08 - OPERATION MANAGEMENT							
20.05.2024 MONDAY	-	-	<u>18MA8DE62</u> CLOUD MIGRATION	<u>18AI8DE61</u> REINFORCEMENT LEARNING	<u>18CT8DE62</u> CLOUD MIGRATION	<u>18DS8DE62</u> SOFT COMPUTING	<u>18SE8DE61</u> IT INFRASTRUCTURE TECHNOLOGY	<u>18IOT8DE63</u> INDUSTRIAL IOT

VIII SEMESTER B.TECH UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (SUPPLEMENTARY)

TIME: 1:00 PM – 4:00 PM

Date	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ROBOTICS AND AUTOMATION
15.05.2024 WEDNESDAY	18AUOE05 - NEW GENERATION AND HYBRID VEHICLES 18CEOE05 - ENVIRONMENTAL IMPACT ASSESSMENT 18EEOE06 - ENERGY CONSERVATION AND AUDITING 18AIOE05 - HUMAN COMPUTER INTERACTION 18ECOE11 - IOT WITH ARDUINO AND RASPBERRY PI 18ISOE05 - BIG DATA ANALYTICS 18ASOE06 - ENGINEERING MANAGEMENT AND ETHICS 18ANOE05 - INTRODUCTION TO UAV TECHNOLOGIES							
17.05.2024 FRIDAY	18CEOE07 - DISASTER MITIGATION AND MANAGEMENT 18ECOE13 - NAVIGATION SYSTEMS 18MTOE09 - POLLUTION CONTROL AND MANAGEMENT 18MEOE09 - SUPPLY CHAIN MANAGEMENT 18ASOE08 - OPERATION MANAGEMENT 18AUOE08 - ALTERNATE ENERGY SOURCES FOR AUTOMOTIVES							
20.05.2024 MONDAY	-	-	-	-	18EC815 ROBOTICS AND AUTOMATION	18EEDE811 HYBRID ELECTRIC VEHICLE	-	18RADE811 BIO- INSPIRED COMPUTING
22.05.2024 WEDNESDAY	-	-	-	-	18EC823 INTRODUCTION TO MACHINE LEARNING 18EC825 REAL TIME OPERATING SYSTEMS	-	-	18RADE822 INDUSTRIAL ROBOTICS AND MATERIAL HANDLING SYSTEMS

VIII SEMESTER B.TECH UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (SUPPLEMENTARY)

TIME: 1:00 PM – 4:00 PM

Date	CS COMPUTER SCIENCE AND ENGINEERING	IS INFORMATION SCIENCE AND ENGINEERING	CEMACT COMPUTER ENGINEERING	MACT COMPUTER SCIENCE AND ENGINEERING IN MOBILE APPLICATIONS AND CLOUD TECHNOLOGY	CTAI COMPUTER SCIENCE AND TECHNOLOGY	CTCTIS COMPUTER TECHNOLOGY	CSDS HONOURS IN COMPUTER SCIENCE	SE SOFTWARE ENGINEERING	SEIOT COMPUTER SCIENCE AND SYSTEMS ENGINEERING
15.05.2024 WEDNESDAY	18AUOE05 - NEW GENERATION AND HYBRID VEHICLES 18CEOE05 - ENVIRONMENTAL IMPACT ASSESSMENT 18EEOE06 - ENERGY CONSERVATION AND AUDITING 18AIOE05 - HUMAN COMPUTER INTERACTION 18ECOE11 - IOT WITH ARDUINO AND RASPBERRY PI 18ISOE05 - BIG DATA ANALYTICS 18ASOE06 - ENGINEERING MANAGEMENT AND ETHICS 18ANOE05 - INTRODUCTION TO UAV TECHNOLOGIES								
17.05.2024 FRIDAY	18CEOE07 - DISASTER MITIGATION AND MANAGEMENT 18ECOE13 - NAVIGATION SYSTEMS 18MTOE09 - POLLUTION CONTROL AND MANAGEMENT 18MEOE09 - SUPPLY CHAIN MANAGEMENT 18ASOE08 - OPERATION MANAGEMENT 18AUOE08 - ALTERNATE ENERGY SOURCES FOR AUTOMOTIVES								
20.05.2024 MONDAY	-	-	18MA8DE62 CLOUD MIGRATION		18AI8DE61 REINFORCEMENT LEARNING 18AI8DE62 INDUSTRY USE- CASES OF AI	18CT8DE62 CLOUD MIGRATION	18DS8DE61 REINFORCEMENT LEARNING 18DS8DE62 SOFT COMPUTING	18SE8DE61 IT INFRASTRUCTURE TECHNOLOGY 18SE8DE62 SOFTWARE CONFIGURATION MANAGEMENT	18IOT8DE62 BLOCKCHAIN 18IOT8DE63 INDUSTRIAL IOT