

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

Time : 9:00 AM TO 12:00 NOON

DATE/ DAY	ME - MECHANICAL ENGINEERING/ 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	EE - ELECTRICAL AND ELECTRONICS ENGINEERING/ EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
22.05.2024 WEDNESDAY	<u>22ME41</u> ENGINEERING THERMODYNAMICS	<u>22AS41</u> ENGINEERING MECHANICS		<u>22CE41</u> SURVEYING II	<u>22EC41</u> ANALOG AND DIGITAL COMMUNICATION	<u>22BSSS01</u> SIGNALS AND SYSTEMS
24.05.2024 FRIDAY	<u>22ME42</u> STRENGTH OF MATERIALS	<u>22AS42</u> THERMAL SCIENCE		<u>22CE42</u> FLUID MECHANICS AND HYDRAULICS	<u>22EC42</u> FIELDS AND WAVES	<u>22EE41</u> STATIC AND DC ELECTRIC MACHINERY
27.05.2024 MONDAY	<u>22ME43</u> PRECISION ENGINEERING	<u>22AS43</u> AERODYNAMICS		<u>22CE43</u> ANALYSIS OF DETERMINATE STRUCTURE	<u>22EC43</u> CONTROL SYSTEMS	<u>22EE42</u> ADVANCED EV DESIGN WITH ADVANCED GENERATIVE DESIGN AND SIMULATION (SIEMENS 2)
29.05.2024 WEDNESDAY	<u>22ME44</u> DESIGN OF MACHINE ELEMENTS	<u>22AS44</u> MECHANICS OF SOLIDS		<u>22CE44</u> CONCRETE TECHNOLOGY	<u>22EC44</u> EMBEDDED SYSTEM DESIGN	<u>22EE43</u> MICROCONTROLLERS AND APPLICATIONS
31.05.2024 FRIDAY	<u>22JUGEHSS15</u> MARKETING AND MANAGEMENT  <u>22JUGEHSS22</u> MANAGERIAL ACCOUNTING					
04.06.2024 TUESDAY	<u>22AECME41</u> INTELLECTUAL PROPERTY RIGHTS				-	<u>22AECME41</u> INTELLECTUAL PROPERTY RIGHTS
06.06.2024 THURSDAY	<u>22MADIP02</u> FOUNDATION OF MATHEMATICS – II					
08.06.2024 SATURDAY	-	<u>22AS45</u> ENGINEERING MATERIALS & MANUFACTURING PROCESSES		-	-	-

*N. S. Haymer*

**CONTROLLER OF EXAMINATIONS**

FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (REGULAR)  
Time : 9:00 AM TO 12:00 NOON

DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION 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	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDSC - COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSBS - COMPUTER SCIENCE AND BUSINESS SYSTEMS
22.05.2024 WEDNESDAY	22CSE107 DATA COMMUNICATION AND NETWORKS								22CSBS117 OPERATING SYSTEMS
24.05.2024 FRIDAY	22CSE249 DESIGN AND ANALYSIS OF ALGORITHMS								22CSBS213 DESIGN AND ANALYSIS OF ALGORITHMS
27.05.2024 MONDAY	22CSE330 THEORY OF COMPUTATION			22CSE297 MACHINE LEARNING	22CSE102 CLOUD COMPUTING		22CSE297 MACHINE LEARNING	22CSE287 INTERNET OF THINGS	22HSS110 INTRODUCTION TO INNOVATION, IP MANAGEMENT & ENTREPRENEURSHIP
29.05.2024 WEDNESDAY	22CSBS122 ENVIRONMENT AND ECOLOGY								22CSBS214 DESIGN THINKING
31.05.2024 FRIDAY	22JUGEHSS15 MARKETING AND MANAGEMENT 22JUGEHSS18 ENTREPRENEURSHIP THEORY AND PRACTICE								22CSBS229 OPERATIONS RESEARCH
04.06.2024 TUESDAY	-	-	22BSMA41 OPTIMIZATION TECHNIQUES	-	-	-	-	22BSMA41 OPTIMIZATION TECHNIQUES	22CSBS107 DATABASE MANAGEMENT SYSTEMS
06.06.2024 THURSDAY	22MADIP02 FOUNDATION OF MATHEMATICS – II								22CSBS223 MARKETING RESEARCH & MARKETING MANAGEMENT

  
N. S. Karmath  
CONTROLLER OF EXAMINATIONS

# FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

**TIME: 9:00 AM – 12:00 NOON**

DATE/ BRANCH	ME - MECHANICAL ENGINEERING /MEDP - MECHANICAL ENGINEERING 3D PRINTING/ MTRON - MECHANICAL ENGINEERING MECHATRONICS	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	EC - ELECTRONICS AND COMMUNICATION ENGINEERING ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING CELLULAR TECHNOLOGY/ ECES - ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED SYSTEMS AND IIOT	EE - ELECTRICAL AND ELECTRONICS ENGINEERING EEM - ELECTRICAL AND ELECTRONICS ENGINEERING IOT ENERGY MANAGEMENT / EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
22.05.2024 WEDNESDAY	<u>21ME41</u> KINEMATICS AND THEORY OF MACHINES	<u>21AS41</u> THERMAL SCIENCE		<u>21CE41</u> APPLIED HYDRAULIC ENGINEERING	<u>21ESEC01</u> PROBABILITY THEORY AND STOCHASTIC PROCESSES	<u>21EE41</u> SIGNALS AND SYSTEMS
24.05.2024 FRIDAY	<u>21ME42</u> BASIC THERMODYNAMICS	<u>21AS42</u> MEASUREMENTS AND INSTRUMENTATION FOR AEROSPACE		<u>21CE42</u> HYDROLOGY AND IRRIGATION ENGINEERING	<u>21EC41</u> ELECTRONIC CIRCUIT DESIGN - II	<u>21EE42</u> MICROPROCESSORS AND MICROCONTROLLERS
27.05.2024 MONDAY	<u>21ME43</u> MANUFACTURING PROCESSES-I	<u>21AS43</u> AEROSPACE STRUCTURES	<u>21AN43</u> AERODYNAMICS	<u>21CE43</u> BASICS OF STRUCTURAL DESIGN	<u>21EC42</u> MICROPROCESSORS AND MICROCONTROLLERS	<u>21EE43</u> ELECTRICAL MACHINES II
29.05.2024 WEDNESDAY	<u>21ME44</u> DESIGN OF MACHINE ELEMENTS –I	<u>21AS44</u> ENGINEERING MATERIALS AND MANUFACTURING PROCESS	<u>21AN44</u> ENGINEERING MECHANICS	<u>21CE44</u> CONCRETE TECHNOLOGY	<u>21EC43</u> SIGNALS AND SYSTEMS	<u>21EE44</u> DIGITAL SYSTEM DESIGN USING VERILOG
31.05.2024 FRIDAY	<u>21HSS04</u> BUSINESS COMMUNICATION AND PRESENTATION SKILLS			<u>21CE45</u> HIGHWAY, RAILWAY, AND AIRPORT ENGINEERING		<u>21EE45</u> MEASUREMENTS AND INSTRUMENTATION
04.06.2024 TUESDAY		<u>21JUGE1112</u> DATA ANALYTICS USING EXCEL  <u>21JUGE1602</u> HERBAL WEALTH AND HEALING		-	<u>21JUGE1119</u> HAPPINESS AND WELL- BEING <u>21JUGE1112</u> DATA ANALYTICS USING EXCEL <u>21JUGE1602</u> HERBAL WEALTH AND HEALING	-
06.06.2024 THURSDAY	<u>21MADIP02</u> DIPLOMA MATHEMATICS – II					



**CONTROLLER OF EXAMINATIONS**

**FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)**

**TIME: 9:00 AM – 12:00 NOON**

DATE/ BRANCH	CSE - COMPUTER SCIENCE AND ENGINEERING	INFORMATION SCIENCE & ENGINEERING	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
22.05.2024 WEDNESDAY	<u>21CIC41</u> MATHEMATICS FOR INTELLIGENT SYSTEMS			<u>21CSSP41</u> COMPUTER NETWORKS		<u>21CTIS41</u> COMPUTER NETWORKS FOR SECURITY	<u>21CSSP41</u> COMPUTER NETWORKS		<u>21CS4AC05</u> OPERATING SYSTEM	
24.05.2024 FRIDAY	<u>21CIC42</u> OBJECT ORIENTED ANALYSIS AND DESIGN		<u>21CSS46</u> SOFTWARE ENGINEERING	<u>21CSEDS404</u> INFERENCEIAL STATISTICS	<u>21CSS46</u> SOFTWARE ENGINEERING		<u>21CSSP46</u> SOFTWARE ENGINEERING	<u>21IOT401</u> INTERNET OF THINGS	<u>21CS4AM01</u> MATHEMATICS & STATISTICS FOR MACHINE LEARNING	<u>21CS4AC08</u> DESIGN AND ANALYSIS OF ALGORITHMS
27.05.2024 MONDAY	<u>21CIC43</u> DATABASE MANAGEMENT SYSTEMS			<u>21CSSP42</u> RELATIONAL DATABASE MANAGEMENT SYSTEM					<u>21CS4AC06</u> DATABASE MANAGEMENT SYSTEMS	
29.05.2024 WEDNESDAY				<u>21CIC44</u> THEORY OF COMPUTATION					<u>21CS4AM02</u> INTRODUCTION TO AI & ML	<u>21CS4CY02</u> NETWORK DEFENSE FOR CYBERSECURITY
31.05.2024 FRIDAY				<u>21KAN2L01</u> KANNADA II  <u>21SAN2L01</u> SANSKRIT II  <u>21HIN2L01</u> HINDI II  <u>21AENG2L01</u> ADDITIONAL ENGLISH II					<u>21CS4AC07</u> PYTHON PROGRAMMING	
04.06.2024 TUESDAY				<u>21JUGE1119</u> HAPPINESS AND WELL-BEING  <u>21JUGE1112</u> DATA ANALYTICS USING EXCEL  <u>21JUGE1602</u> HERBAL WEALTH AND HEALING					<u>21CS4ACOE14</u> DESIGN THINKING FOR INNOVATION  <u>21CS4ACOE15</u> ECONOMICS FOR ENGINEERS  <u>21CS4ACOE16</u> ENTREPRENEURSHIP ESSENTIALS	

  
CONTROLLER OF EXAMINATIONS

06.06.2024 THURSDAY	<div>21MADIP02</div> DIPLOMA MATHEMATICS – II									
10.06.2024 MONDAY	-	-	-	21CSEDS403 DATA PREPROCESSING AND FEATURE ENGINEERING	-	-	-	-	-	-
11.06.2024 TUESDAY	-	-	-	1:00PM-4:00PM 21CIC33 COMPUTER ORGANIZATION AND ARCHITECTURE	-	-	-	-	-	-

# FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

TIME: 9:00 AM – 12:00 NOON

DATE/ BRANCH	MEDP - MECHANICAL ENGINEERING 3D PRINTING / MTRON - MECHANICAL ENGINEERING MECHATRONICS	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL 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
22.05.2024 WEDNESDAY	20ME41 KINEMATICS AND THEORY OF MACHINES	18AS41 THERMAL SCIENCE		18CE41 CONCRETE TECHNOLOGY	20EC41 ANALOG AND DIGITAL COMMUNICATION	20EE41 SIGNALS AND SYSTEMS
24.05.2024 FRIDAY	20ME42 BASIC THERMODYNAMICS	18AS42 AEROSPACE STRUCTURES	18AN42 AERODYNAMICS	18CE42 GEOTECHNICAL ENGINEERING – I	20EC42 OP-AMP AND IT’S APPLICATIONS	20EE42 MICROPROCESSORS AND MICROCONTROLLERS
27.05.2024 MONDAY	20ME43 MANUFACTURING PROCESSES-I	18AS43 ENGINEERING MATERIALS AND MANUFACTURING PROCESSES	18AN43 MEASUREMENTS AND INSTRUMENTATION FOR AEROSPACE	18CE43 APPLIED HYDRAULICS ENGINEERING	20EC43 DIGITAL SYSTEM DESIGN USING VERILOG	20EE43 ELECTRICAL MACHINES I
29.05.2024 WEDNESDAY	20ME44 DESIGN OF MACHINE ELEMENTS –I	18AS44 DATA STRUCTURES USING C		18CE44 SURVEYING – II	20EC44 SIGNALS AND SYSTEMS	20EE44 DIGITAL SYSTEM DESIGN USING VERILOG
31.05.2024 FRIDAY	18HSS04 BUSINESS COMMUNICATION & PRESENTATION SKILLS				20EC45 EMBEDDED SYSTEM ARCHITECTURE	20EE45 MEASUREMENTS AND INSTRUMENTATION
04.06.2024 TUESDAY				18CE45 STRUCTURAL ANALYSIS – I	20ESEC01 PROBABILITY THEORY AND STOCHASTIC PROCESSES	
06.06.2024 THURSDAY	18MADIP02 DIPLOMA MATHEMATICS – II					



CONTROLLER OF EXAMINATIONS

**FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)**

**TIME: 9:00 AM – 12:00 NOON**

DATE/ BRANCH	CSE - COMPUTER SCIENCE AND ENGINEERING	INFORMATION SCIENCE & ENGINEERING	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
22.05.2024 WEDNESDAY	18BS4CS01 LINEAR ALGEBRA		18CS4CM01 COMPUTER NETWORKS	18BS4CS02 ADVANCED STATISTICAL METHODS		18CS4CM01 COMPUTER NETWORKS	18CS4SE01 SOFTWARE ENGINEERING	18CS4IOT02 WEB TECHNOLOGY	20CS4AC05 OPERATING SYSTEM	
24.05.2024 FRIDAY	18CS41 PROGRAMMING IN JAVA	18CSI401 DESIGN AND ANALYSIS OF ALGORITHMS							20CS4AM01 MATHEMATICS & STATISTICS FOR MACHINE LEARNING	20BS4MA04 DISCRETE MATHEMATICSAND GRAPH THEORY
27.05.2024 MONDAY	18CIC42 AUTOMATA THEORY AND LOGIC		9:00 am-10.30 am 18CS4SP05 PRINCIPLES OF OPERATING SYSTEMS Marks: 40						20CS4AC06 DATABASE MANAGEMENT SYSTEM	
29.05.2024 WEDNESDAY	18CS43 MICROCONTROLLER AND EMBEDDED SYSTEMS	18IS43 PYTHON PROGRAMMING	18CS4SP06 COMPUTER ORGANIZATION AND ARCHITECTURE						20CS4AM02 INTRODUCTION TO AI & MACHINE LEARNING	20CS4CY02 NETWORK DEFENSE FOR CYBERSECURITY
31.05.2024 FRIDAY	18HSS04 BUSINESS COMMUNICATION & PRESENTATION SKILLS								20CS4AC07 PYTHON PROGRAMMING	
04.06.2024 TUESDAY	18CIC45 OPERATING SYSTEMS			18BS4AD01 LINEAR ALGEBRA AND VECTOR SPACES				18CS4IOT03 INTERNET OF THINGS		
06.06.2024 THURSDAY	18MADIP02 DIPLOMA MATHEMATICS – II									
08.06.2024 SATURDAY			18CS4SP04 DATABASE MANAGEMENT SYSTEMS							
10.06.2024 MONDAY				9:00 am-10.30 am 18CS4DS03 R PROGRAMMING LANGUAGE Marks: 40						

  
**CONTROLLER OF EXAMINATIONS**



## FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

Time: 9:00 A M - 12.00 NOON

DATE/ BRANCH	MECHANICAL ENGINEERING	AUTOMOBILE ENGINEERING	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROBOTICS AND AUTOMATION	METALLURGICAL AND MATERIALS ENGINEERING
22.05.2024 WEDNESDAY	<b>18ME41</b> KINEMATICS AND THEORY OF MACHINES	<b>18AU41</b> THEORY OF MACHINES	<b>18AS41</b> THERMAL SCIENCE		<b>18CE41</b> CONCRETE TECHNOLOGY	<b>18EC41</b> ANALOG AND DIGITAL COMMUNICATION	<b>18EE41</b> ELECTRICAL MACHINES II	<b>18RA41</b> AUTOMATIC CONTROL SYSTEMS	<b>18MT41</b> TESTING OF MATERIALS
24.05.2024 FRIDAY	<b>18ME42</b> BASIC THERMODYNAMICS	<b>18AU42</b> THERMAL ENGINEERING	<b>18AS42</b> AEROSPACE STRUCTURES	<b>18AN42</b> AERODYNAMICS	<b>18CE42</b> GEOTECHNICAL ENGINEERING – I	<b>18EC42</b> OP-AMP AND IT’S APPLICATIONS	<b>18EE42</b> MICROCONTROLLERS AND APPLICATIONS	<b>18RA42</b> KINEMATICS AND DYNAMICS OF MACHINERY	<b>18MT42</b> THERMODYNAMICS OF MATERIALS
27.05.2024 MONDAY	<b>18ME43</b> MANUFACTURING PROCESSES-I	<b>18AU43</b> MANUFACTURING TECHNOLOGY	<b>18AS43</b> ENGINEERING MATERIALS AND MANUFACTURING PROCESSES	<b>18AN43</b> MEASUREMENTS AND INSTRUMENTATION FOR AEROSPACE	<b>18CE43</b> APPLIED HYDRAULICS ENGINEERING	<b>18EC43</b> MICROCONTROLLERS AND IT’S APPLICATIONS	<b>18EE43</b> ELECTROMAGNETIC FIELDS	<b>18RA43</b> DESIGN OF MACHINE ELEMENTS AND TRANSMISSION SYSTEMS	<b>18MT43</b> MATERIALS CHARACTERIZATION
29.05.2024 WEDNESDAY	<b>18ME44</b> DESIGN OF MACHINE ELEMENTS –I	<b>18AU44</b> METROLOGY AND MEASUREMENTS	<b>18AS44</b> DATA STRUCTURES USING C		<b>18CE44</b> SURVEYING – II	<b>18EC44</b> EMBEDDED SYSTEM ARCHITECTURE	<b>18BS4EE01</b> PROBABILITY AND STATISTICS	<b>18RA44</b> SIGNAL CONDITIONING CIRCUITS	<b>18MT44</b> PHYSICS OF MATERIALS
31.05.2024 FRIDAY	<b>18HSS04</b> BUSINESS COMMUNICATION & PRESENTATION SKILLS					<b>18BSBG04</b> BIOLOGY			<b>18HSS04</b> BUSINESS COMMUNICATION & PRESENTATION SKILLS
04.06.2024 TUESDAY	-	-	-	-	<b>18CE45</b> STRUCTURAL ANALYSIS – I	<b>18BS4EC01</b> PROBABILITY THEORY AND STOCHASTIC PROCESSES	<b>18ESME05</b> ENGINEERING MECHANICS	<b>18RA45</b> ELECTRICAL DRIVES AND CONTROL	<b>18MT45</b> IRON MAKING & STEEL MAKING TECHNOLOGY
06.06.2024 THURSDAY	<b>18MADIP02</b> DIPLOMA MATHEMATICS – II								



CONTROLLER OF EXAMINATIONS



**FOURTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)**

**Time: 9:00 A M - 12.00 NOON**

DATE/ BRANCH	CS - COMPUTER SCIENCE AND ENGINEERING	INFORMATION SCIENCE & ENGINEERING	CEMACT - COMPUTER ENGINEERING	CSDS - HONOURS IN COMPUTER SCIENCE	CTAI - COMPUTER SCIENCE AND TECHNOLOGY	CTCTIS - COMPUTER TECHNOLOGY	SE - SOFTWARE ENGINEERING	SEIOT - COMPUTER SCIENCE AND SYSTEMS ENGINEERING
22.05.2024 WEDNESDAY	18BS4CS01 LINEAR ALGEBRA		18CS4CM01 COMPUTER NETWORKS	18BS4CS02 ADVANCED STATISTICAL METHODS		18CS4CM01 COMPUTER NETWORKS	18CS4SE01 SOFTWARE ENGINEERING	18CS4IOT02 WEB TECHNOLOGY
24.05.2024 FRIDAY	18CS41 PROGRAMMING IN JAVA	18CSI401 DESIGN AND ANALYSIS OF ALGORITHMS						
27.05.2024 MONDAY	18CIC42 AUTOMATA THEORY AND LOGIC		9:00 am-10.30 am  18CS4SP05 PRINCIPLES OF OPERATING SYSTEMS Marks: 40					
29.05.2024 WEDNESDAY	18CS43 MICROCONTROLLER AND EMBEDDED SYSTEMS	18IS43 PYTHON PROGRAMMING	18CS4SP06 COMPUTER ORGANIZATION AND ARCHITECTURE					
31.05.2024 FRIDAY	18HSS04 BUSINESS COMMUNICATION & PRESENTATION SKILLS							
04.06.2024 TUESDAY	18CIC45 OPERATING SYSTEMS			18BS4AD01 LINEAR ALGEBRA AND VECTOR SPACES		-	-	18CS4IOT03 INTERNET OF THINGS
06.06.2024 THURSDAY	18MADIP02 DIPLOMA MATHEMATICS – II							
08.06.2024 SATURDAY			18CS4SP04 DATABASE MANAGEMENT SYSTEMS					
10.06.2024 MONDAY	-	-	-	9:00 am-10.30 am 18CS4DS03 R PROGRAMMING LANGUAGE Marks: 40	-	-	-	-

*N. S. Jayaram*

**CONTROLLER OF EXAMINATIONS**

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

Time : 9.00 A M TO 12:00 NOON


DATE/DAY	ME - MECHANICAL ENGINEERING/ MEDP - MECHANICAL ENGINEERING 3D PRINTING	MTRON - MECHANICAL ENGINEERING MECHATRONICS	AE - AEROSPACE ENGINEERING/ ANE - AERONAUTICAL ENGINEERING	CE - CIVIL ENGINEERING	EC - ELECTRONICS AND COMMUNICATION ENGINEERING	ECES - ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED SYSTEMS AND IIOT	EE - ELECTRICAL AND ELECTRONICS ENGINEERING	EEEM - ELECTRICAL AND ELECTRONICS ENGINEERING IOT ENERGY MANAGEMENT	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
15.05.2024 WEDNESDAY	<u>21ME61</u> FINITE ELEMENT METHODS		<u>21AN61</u> FINITE ELEMENT METHODS	<u>21CE61</u> ENVIRONMENTAL ENGINEERING	<u>21EC61</u> MOBILE COMMUNICATION		<u>21EE61</u> POWER SYSTEMS II		
17.05.2024 FRIDAY	<u>21ME62</u> HEAT AND MASS TRANSFER		<u>21AN62</u> NAVIGATION, GUIDANCE AND CONTROL	<u>21CE62</u> DESIGN OF STEEL STRUCTURES	<u>21EC62</u> ANTENNA AND WAVE PROPAGATION		<u>21EE62</u> PROTECTION AND SWITCHGEAR		
20.05.2024 SATURDAY	<u>21ME63</u> MECHANICAL VIBRATIONS		<u>21AS641</u> STRUCTURAL DYNAMICS AND AEROELASTICITY  <u>21AS642</u> FLIGHT MECHANICS – II (STABILITY AND CONTROL)	<u>21CE631</u> DESIGN AND DRAWING OF REINFORCED CEMENT CONCRETE  <u>21CE633</u> GROUND IMPROVEMENT TECHNIQUES	<u>21EC63</u> CMOS VLSI DESIGN		<u>21EEDE631</u> SOLAR AND WIND ENERGY		
23.05.2024 THURSDAY	<u>21MEDE611</u> NON-CONVENTIONAL ENERGY SYSTEMS		<u>21AS651</u> FRACTURE MECHANICS  <u>21AS652</u> ROCKET PROPULSION	<u>21CE641</u> ADVANCED CONCRETE TECHNOLOGY  <u>21CE643</u> URBAN TRANSPORT PLANNING	<u>21EC611</u> SATELLITE COMMUNICATION		<u>21EEDE641</u> POWER ELECTRONICS APPLICATIONS IN RENEWABLE ENERGY		
25.05.2024 SATURDAY	<u>21JUGEHSS20</u> FINANCE FOR NON-FINANCE PROFESSIONALS  <u>21JUGEHSS22</u> ORGANIZATIONAL BEHAVIOR								
28.05.2024 TUESDAY	<u>21MEDE622</u> I C ENGINES		-	-	<u>21HSS03</u> ECONOMICS FOR ENGINEERS		-	<u>21EEEM03</u> ENERGY STORAGE SYSTEMS	<u>21EEMS03</u> POWER ELECTRONIC CONVERTERS AND CONTROLLERS
30.05.2024 THURSDAY	-	<u>21MEMT01</u> FUNDAMENTALS OF MECHATRONICS	-	-	-	<u>21ECES01</u> SENSORS AND ACTUATORS	-	<u>21EEEM04</u> ARTIFICIAL INTELLIGENCE IN ENERGY MANAGEMENT	<u>21EEMS04</u> ELECTRIC DRIVE TRAINS AND CONTROL
01.06.2024 SATURDAY	-	<u>21MEMT02</u> SENSORS AND ACTUATORS	-	-		<u>21ECES02</u> IOT IN AUTOMOTIVE SYSTEMS	-	-	-

*N. S. Jayaram*

CONTROLLER OF EXAMINATIONS

SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (REGULAR)  
Time : 9.00 A M TO 12:00 NOON

DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION 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	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
15.05.2024 WEDNESDAY	<u>21CIC61</u> SOFTWARE ENGINEERING AND TESTING		<u>21SE61</u> AUTOMATION TESTING	<u>21CS6AI03</u> ADVANCED MACHINE LEARNING	<u>21CTIS61</u> WEB PROGRAMMING	<u>21CTMA61</u> WEB PROGRAMMING	<u>21CSEDS608</u> ARTIFICIAL INTELLIGENCE	<u>21IOT405</u> EMBEDDED SYSTEMS	<u>21CS6AM11</u> DEEP LEARNING	<u>21CS6CY14</u> APPLICATION SECURITY FOR JAVA
17.05.2024 FRIDAY	<u>21CIC62</u> DEEP LEARNING	<u>21CIC63</u> DATA MINING AND BUSINESS INTELLIGENCE	<u>21SE62</u> DEVOPS	<u>21AIDE623</u> REINFORCEMENT LEARNING	<u>21CTISDE621</u> APPLICATION AND WEB SECURITY <u>21CTISDE622</u> HACKTIVISM AND CYBER WAR FARE	<u>21CTMADE622</u> HACKTIVISM AND CYBER WAR FARE	<u>21CSEDS609</u> BIG DATA ANALYTICS	<u>21IOT406</u> SENSOR AND TECHNOLOGIES	<u>21CS60E04</u> FUNDAMENTALS OF BUSINESS MANAGEMENT	
20.05.2024 SATURDAY	<u>21CSEDE12</u> SERVER SIDE SCRIPTING <u>21CSEDE22</u> DATA WAREHOUSING AND DATA MINING	<u>21ISEDE12</u> AGILE SOFTWARE DEVELOPMENT	<u>21SEDE621</u> PRINCIPLES OF VIRTUALIZATION <u>21SEDE622</u> ENTERPRISE JAVA PROGRAMMING <u>21SEDE623</u> ETHICAL HACKING	<u>21AIDE633</u> NATURAL LANGUAGE PROCESSING	<u>21CTIS62</u> ETHICAL HACKING	<u>21CTMA62</u> ADVANCE IOS APPLICATION DEVELOPMENT IN SWIFT	<u>21CSEDS610</u> ADVANCED MACHINE LEARNING	<u>21IOTDE634</u> ETHICAL HACKING	<u>21CS6AM12</u> NATURAL LANGUAGE PROCESSING	<u>21CS6CY15</u> PENETRATION TESTING FOR CYBERSECURITY
23.05.2024 THURSDAY	<u>21JUGE1202</u> ROBOTICS <u>21JUGE2003</u> CYBER FORENSICS <u>21JUGE2405</u> BUSINESS COMMUNICATION								<u>21CS6AMDE3</u> NOSQL DATABASE	<u>21CS6CYDE3</u> INFRASTRUCTURE SOLUTIONS ON CLOUD
25.05.2024 SATURDAY	<u>21CSEDE13</u> DATA MODELLING WITH NOSQL <u>21CSEDE23</u> BIG DATA ANALYTICS	<u>21ISEDE13</u> IT INFRASTRUCTURE TECHNOLOGY	<u>21SEDE631</u> API PROGRAMMING <u>21SEDE632</u> FRAMEWORKS FOR FULL-STACK DEVELOPMENT <u>21SEDE633</u> SOFTWARE SECURITY	-	<u>21CTISDE631</u> SERVER ADMINISTRATION <u>21CTISDE632</u> CLOUD WEB SERVICES	<u>21CTMADE632</u> CLOUD WEB SERVICES	<u>21DSDE621</u> SOCIAL MEDIA ANALYTICS	<u>21IOTDE624</u> CRYPTOGRAPHY AND BLOCK CHAIN	<u>21CS6AM13</u> SOFTWARE ENGINEERING AND AGILE METHODOLOGIES	<u>21CS6CYDE2</u> PRINCIPLES OF VIRTUALIZATION
28.05.2024 TUESDAY	-	-	-	-	-	-	<u>21DSDE631</u> HEALTH CARE ANALYTICS	-	<u>21CS6AMDE2</u> COMPUTER VISION AND IMAGE PROCESSING	-

  
CONTROLLER OF EXAMINATIONS

# SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

Time: 9:00 AM - 12.00 NOON

DATE/ BRANCH	MEDP - MECHANICAL ENGINEERING 3D PRINTING	MTRON - MECHANICAL ENGINEERING MECHATRONICS	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL 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	<u>20ME61</u> TURBOMACHINERY		<u>18AN62</u> CONTROL SYSTEMS		<u>18CE61</u> WATER SUPPLY ENGINEERING	<u>20EC61</u> COMPUTER NETWORKS		<u>20EE61</u> POWER SYSTEMS II	
17.05.2024 FRIDAY	<u>20ME62</u> FINITE ELEMENT METHODS		<u>18AS62</u> VIBRATION OF ELASTIC SYSTEMS	<u>18AN61</u> AVIONICS	<u>18CE62</u> DESIGN OF STEEL STRUCTURES	<u>20EC62</u> VLSI DESIGN		<u>20EE62</u> ELECTRIC DRIVES	
20.05.2024 SATURDAY	<u>20ME63</u> HEAT AND MASS TRANSFER		<u>18AS641</u> ROCKET PROPULSION  <u>18AS642</u> FLIGHT MECHANICS II (STABILITY AND CONTROL)		<u>18CE63</u> ESTIMATION, COSTING AND SPECIFICATION	<u>20EC63</u> ANTENNAS AND PROPAGATION		<u>20EE63</u> PROTECTION AND SWITCHGEAR	
23.05.2024 THURSDAY	<u>20ME64</u> MECHANICAL VIBRATIONS		<u>18AS651</u> INTRODUCTION TO FRACTURE MECHANICS  <u>18AS652</u> INTRODUCTION TO FINITE ELEMENT METHODS		<u>18CE64</u> IRRIGATION ENGINEERING	<u>20EC64</u> CONTROL SYSTEMS		<u>20EEEM03</u> ENERGY STORAGE SYSTEMS	<u>20EEMS03</u> POWER ELECTRONIC CONVERTERS AND CONTROLLERS
25.05.2024 SATURDAY	<u>20MEDP01</u> FUNDAMENTALS OF 3D PRINTING	<u>20MEMT01</u> FUNDAMENTALS OF MECHATRONICS	-	<u>18AN63</u> COMPOSITE MATERIALS	<u>18CE651</u> ALTERNATIVE BUILDING MATERIALS  <u>18CE653</u> RAILWAY AIRPORT AND HARBOUR ENGINEERING	<u>20EC652</u> SYSTEM ON CHIP		<u>20EEDE641</u> SOLAR AND WIND ENERGY	
28.05.2024 TUESDAY	<u>20MEDE612</u> NON-CONVENTIONAL ENERGY SYSTEMS  <u>20MEDE619</u> POWER PLANT ENGINEERING		-	-	<u>18CE661</u> DESIGN AND DRAWING OF REINFORCED CEMENT CONCRETE	<u>18SEOE02</u> AGILE SOFTWARE DEVELOPMENT  <u>18AIOE09</u> DATA VISUALIZATION  <u>18CTOE01</u> INFORMATION SECURITY		<u>20EEDE651</u> POWER ELECTRONICS APPLICATIONS IN RENEWABLE ENERGY	



CONTROLLER OF EXAMINATIONS

					<u>18CE663</u> GROUND IMPROVEMENT TECHNIQUES	<u>18DSOE01</u> INTRODUCTION TO DATA SCIENCE			
<b>30.05.2024</b> <b>THURSDAY</b>	<u>20MEDE625</u> COMPUTER INTEGRATED MANUFACTURING  <u>20MEDE626</u> I C ENGINES		-	-	-	<u>20ECCT01</u> THE CELLULAR TECHNOLOGY CONCEPT	<u>20ECES01</u> SENSORS AND ACTUATORS	<u>20EEEM04</u> ARTIFICIAL INTELLIGENCE IN ENERGY MANAGEMENT	<u>20EEMS04</u> ELECTRIC DRIVE TRAINS AND CONTROL
<b>03.06.2024</b> <b>MONDAY</b>	<u>20MEDP02</u> 3D PRINTING PROCESSES	<u>20MEMT02</u> SENSORS AND ACTUATORS	-	-	-	<u>20ECCT02</u> SPREAD SPECTRUM TECHNOLOGY	<u>20ECES02</u> IOT IN AUTOMOTIVE SYSTEMS	<u>20HSS12</u> PROFESSIONAL ETHICS AND HUMAN VALUES	

# SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

Time: 9:00 AM - 12.00 NOON

DATE/ BRANCH	CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION SCIENCE AND ENGINEERING	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
15.05.2024 WEDNESDAY	<u>18CIC61</u> ADVANCED COMPUTER NETWORKS		<u>18CS6SP09</u> SOFTWARE ENGINEERING		<u>18CS6AI04</u> SENSOR TECHNOLOGIES	<u>18CS6SP09</u> SOFTWARE ENGINEERING	<u>18CS6SE05</u> OBJECT ORIENTED ANALYSIS AND DESIGN	<u>18CS6IOT08</u> EMBEDDED SYSTEM PROGRAMMING	<u>20CS6AM05</u> DEEP LEARNING FUNDAMENTALS	<u>20CS6CY05</u> APPLICATION SECURITY FOR JAVA
17.05.2024 FRIDAY	<u>18CS62</u> MACHINE LEARNING	<u>18IS62</u> OBJECT ORIENTED DESIGN AND SOFTWARE TESTING	<u>18CS6MA03</u> ADVANCED IOS APPLICATION DEVELOPMENT IN SWIFT	<u>18CS6DS08</u> ADVANCED BIG DATA ANALYTICS	<u>18CS6AI05</u> LOGIC PROGRAMMING AND KNOWLEDGE REPRESENTATION	<u>18CS6CT03</u> CYBER FORENSICS AND INVESTIGATION	<u>18CS6SE06</u> SOFTWARE TESTING	<u>18CS6IOT09</u> COMMUNICATION PROTOCOL	<u>20CS6AM06</u> COMPUTER VISION AND IMAGE PROCESSING	<u>20CS6CY06</u> PENETRATION TESTING FOR CYBERSECURITY
20.05.2024 SATURDAY	<u>18CS63</u> LINUX INTERNALS	<u>18IS63</u> DATA MINING	<u>18CS6CM04</u> CLOUD COMPUTING	<u>18CS6DS09</u> ADVANCED MACHINE LEARNING	<u>18CS6AI06</u> COMPUTER VISION AND PATTERN RECOGNITION WITH MACHINE LEARNING	<u>18CS6CM04</u> CLOUD COMPUTING	<u>18CS6SE07</u> SOFTWARE METRICS	<u>18IOT6DE22</u> IOT USING RFID  <u>18IOT6DE23</u> IOT SECURITY	<u>20CS6AM07</u> NATURAL LANGUAGE PROCESSING	<u>20CS6CYDE15</u> PRINCIPLES OF VIRTUALIZATION
23.05.2024 THURSDAY	<u>18CS64</u> PROFESSIONAL ETHICS AND IPR	<u>18ISDE611</u> MACHINE LEARNING	<u>18MA6DE22</u> CROSS PLATFORM APPLICATION DEVELOPMENT	<u>18DS6DE22</u> STATISTICAL INFERENCE  <u>18DS6DE23</u> EXPLORATORY DATA ANALYSIS	<u>18AI6DE23</u> DATA MINING	<u>18CT6DE21</u> APPLICATION AND WEB SECURITY	<u>18SE6DE21</u> MOBILE APPLICATION DEVELOPMENT	<u>18IOT6DE31</u> REAL TIME OPERATING SYSTEM	<u>20CS6AMDE15</u> DEEP LEARNING WITH KERAS & TENSORFLOW  <u>20CS6AMDE16</u> REINFORCEMENT LEARNING	<u>20CS6CYDE18</u> INFRASTRUCTURE SOLUTIONS ON CLOUD



CONTROLLER OF EXAMINATIONS

	CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION SCIENCE AND ENGINEERING	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
25.05.2024 SATURDAY	<u>18CSDE612</u> ADVANCES IN DBMS  <u>18CSDE613</u> MOBILE COMPUTING	<u>18ISDE622</u> ARTIFICIAL INTELLIGENCE	<u>18CT6DE31</u> SERVER ADMINISTRATION  <u>18CT6DE32</u> LINUX ADMINISTRATION	<u>18DS6DE31</u> BIG DATA ANALYTICS ON CLOUD  <u>18DS6DE33</u> DATA ANALYTICS USING SQL	<u>18AI6DE31</u> NATURAL LANGUAGE PROCESSING	<u>18CT6DE31</u> SERVER ADMINISTRATION  <u>18CT6DE32</u> LINUX ADMINISTRATION	<u>18SE6DE31</u> SERVER ADMINISTRATION  <u>18SE6DE32</u> MACHINE LEARNING		<u>20CS6AMDE17</u> CNN & RNN FOR NLP  <u>20CS6AMDE18</u> SPEECH RECOGNITION AND CONVERSATIONAL SYSTEMS	
28.05.2024 TUESDAY	<u>18CSDE622</u> CLOUD COMPUTING  <u>18CSDE623</u> ALGORITHMS		<u>18DSOE01</u> INTRODUCTION TO DATA SCIENCE  <u>18CTOE01</u> INFORMATION SECURITY  <u>18SEOE02</u> AGILE SOFTWARE DEVELOPMENT  <u>18IOOE01</u> EMBEDDED SYSTEMS  <u>18AIOE09</u> DATA VISUALIZATION  <u>18ECOEO4</u> ADVANCED COMPUTER ARCHITECTURE  <u>18EEOE10</u> POWER PLANT ENGINEERING						<u>20CS6ACOE11</u> FINANCE FOR ENGINEERS  <u>20CS6ACOE12</u> TECHNICAL WRITING AND DOCUMENTATION  <u>20CS6ACOE13</u> BEHAVIORAL SCIENCE FOR FUNDAMENTALS	



# SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION MAY- 2024 (SUPPLEMENTARY)

Time: 9:00 AM - 12.00 NOON

DATE/ BRANCH	MECHANICAL ENGINEERING	MME - METALLURGICAL AND MATERIALS ENGINEERING	AUTOMOBILE ENGINEERING	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROAU - ROBOTICS AND AUTOMATION
15.05.2024 WEDNESDAY	18ME61 TURBO MACHINERY	18MT61 INTRODUCTION TO INSTRUMENTATION	18AU61 AUTOMOTIVE POWER TRAINS	18AN62 CONTROL SYSTEMS	-	18CE61 WATER SUPPLY ENGINEERING	18EC61 COMPUTER NETWORKS AND INTERNET	18EE61 POWER SYSTEMS II	18RA61 HYDRAULICS AND PNEUMATICS
17.05.2024 FRIDAY	18ME62 FINITE ELEMENT METHODS	18MT62 ENVIRONMENTAL DEGRADATION OF MATERIALS	18AU62 DESIGN OF MACHINE ELEMENTS	18AS62 VIBRATION OF ELASTIC SYSTEMS	18AN61 AVIONICS	18CE62 DESIGN OF STEEL STRUCTURES	18EC62 VLSI DESIGN	18EEDE621 HIGH VOLTAGE ENGINEERING  18EEDE622 ENERGY STORAGE SYSTEMS	18RA62 MACHINE VISION SYSTEMS
20.05.2024 SATURDAY	18ME63 HEAT AND MASS TRANSFER	18MT63 DEFORMATION BEHAVIOR OF MATERIALS	18AU63 AUTOMOTIVE CHASSIS AND SUSPENSIONS	18AS641 ROCKET PROPULSION  18AS642 FLIGHT MECHANICS II (STABILITY AND CONTROL)		18CE63 ESTIMATION, COSTING AND SPECIFICATION	18EC63 ANTENNAS AND PROPOGATION	18EEDE631 ENERGY CONSERVATION & AUDITING  18EEDE632 INDUSTRIAL ELECTRICAL SYSTEMS	18RA63 AUTOMATION SYSTEM DESIGN
23.05.2024 THURSDAY	18ME64 MECHANICAL VIBRATIONS	18MT64 INTRODUCTION TO TRANSPORT PHENOMENA	18AU64 AUTOMOTIVE REFRIGERATION AND AIR CONDITIONING	18AS651 INTRODUCTION TO FRACTURE MECHANICS  18AS652 INTRODUCTION TO FINITE ELEMENT METHODS		18CE64 IRRIGATION ENGINEERING	18EC641 SATELLITE COMMUNICATION  18EC645 SENSORS AND ACTUATORS	-	18RA64 REAL TIME OPERATING SYSTEMS
25.05.2024 SATURDAY	18MEDE616 ADDITIVE MANUFACTURING	18MT651 COMPOSITE MATERIALS	18AUDE611 VEHICLE INSPECTION AND MAINTENANCE	-	18AN63 COMPOSITE MATERIALS	18CE651 ALTERNATIVE BUILDING MATERIALS 18CE653 RAILWAY AIRPORT AND HARBOUR	-	-	18RADE651 MACHINE LEARNING

  
CONTROLLER OF EXAMINATIONS

28.05.2024 TUESDAY	<div>18MEDE625 COMPUTER INTEGRATED MANUFACTURING</div> <div>18MEDE628 I C ENGINES</div>	18MT663 ADDITIVE MANUFACTURING	18AUDE621 FINITE ELEMENT ANALYSIS	-	-	<div>18CE661 DESIGN AND DRAWING OF REINFORCED CEMENT CONCRETE</div> <div>18CE663 GROUND IMPROVEMENT TECHNIQUES</div>	<div>18CSOE01 - DATA STRUCTURES AND ALGORITHMS</div> <div>18DSOE01 - INTRODUCTION TO DATA SCIENCE</div> <div>18MAOE01 - WEB PROGRAMMING</div> <div>18SEOE02 - AGILE SOFTWARE DEVELOPMENT</div> <div>18CTOE01 - INFORMATION SECURITY</div> <div>18IOOE01 - EMBEDDED SYSTEMS</div> <div>18EEOE10 - POWER PLANT ENGINEERING</div> <div>18AIOE09 - DATA VISUALIZATION</div> <div>18ECOE04 - ADVANCED COMPUTER ARCHITECTURE</div> <div>18IOOE02 - DIGITAL SIGNAL PROCESSING</div>		-
31.05.2024 FRIDAY	-	-	-	-	-	-	-	18HSS04 BUSINESS COMMUNICATION & PRESENTATION SKILLS	-
01.06.2024 SATURDAY	18ISOE05 BIG DATA ANALYTICS								

## SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)

Time: 9:00 AM - 12.00 NOON

DATE/ BRANCH	CS - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION SCIENCE AND ENGINEERING	CEMACT - COMPUTER ENGINEERING	CSDS - HONOURS IN COMPUTER SCIENCE	CTAI COMPUTER SCIENCE AND TECHNOLOGY	CTCTIS – COMPUTER TECHNOLOGY	SE - SOFTWARE ENGINEERING	SEIOT - COMPUTER SCIENCE AND SYSTEMS ENGINEERING
15.05.2024 WEDNESDAY	18CIC61 ADVANCED COMPUTER NETWORKS		18CS6SP09 SOFTWARE ENGINEERING		18CS6AI04 SENSOR TECHNOLOGIES	18CS6SP09 SOFTWARE ENGINEERING	18CS6SE05 OBJECT ORIENTED ANALYSIS AND DESIGN	18CS6IOT08 EMBEDDED SYSTEM PROGRAMMING
17.05.2024 FRIDAY	18CS62 MACHINE LEARNING	18IS62 OBJECT ORIENTED DESIGN AND SOFTWARE TESTING	18CS6MA03 ADVANCED IOS APPLICATION DEVELOPMENT IN SWIFT	18CS6DS08 ADVANCED BIG DATA ANALYTICS	18CS6AI05 LOGIC PROGRAMMING AND KNOWLEDGE REPRESENTATION	18CS6CT03 CYBER FORENSICS AND INVESTIGATION	18CS6SE06 SOFTWARE TESTING	18CS6IOT09 COMMUNICATION PROTOCOL
20.05.2024 SATURDAY	18CS63 LINUX INTERNALS	18IS63 DATA MINING	18CS6CM04 CLOUD COMPUTING	18CS6DS09 ADVANCED MACHINE LEARNING	18CS6AI06 COMPUTER VISION AND PATTERN RECOGNITION WITH MACHINE LEARNING	18CS6CM04 CLOUD COMPUTING	18CS6SE07 SOFTWARE METRICS	18IOT6DE22 IOT USING RFID  18IOT6DE23 IOT SECURITY
23.05.2024 THURSDAY	18CS64 PROFESSIONAL ETHICS AND IPR	18ISDE611 MACHINE LEARNING  18ISDE612 NEURAL NETWORKS	-	-	-	-	-	18IOT6DE33 COMPUTER VISION PROGRAMMING



CONTROLLER OF EXAMINATIONS

25.05.2024 SATURDAY	<b>18CSDE611</b> NETWORK PROGRAMMING AND MANAGEMENT  <b>18CSDE612</b> ADVANCES IN DBMS  <b>18CSDE613</b> MOBILE COMPUTING  <b>18CSDE614</b> IMAGE PROCESSING	<b>18ISDE621</b> CRYPTOGRAPHY AND NETWORK SECURITY  <b>18ISDE622</b> ARTIFICIAL INTELLIGENCE	<b>18MA6DE31</b> SERVER ADMINISTRATION  <b>18MA6DE32</b> LINUX ADMINISTRATION  <b>18MA6DE22</b> CROSS PLATFORM APPLICATION DEVELOPMENT	<b>18DS6DE31</b> BIG DATA ANALYTICS ON CLOUD  <b>18DS6DE33</b> DATA ANALYTICS USING SQL	<b>18AI6DE31</b> NATURAL LANGUAGE PROCESSING	<b>18CT6DE31</b> SERVER ADMINISTRATION  <b>18CT6DE32</b> LINUX ADMINISTRATION	<b>18SE6DE31</b> SERVER ADMINISTRATION  <b>18SE6DE32</b> MACHINE LEARNING	-
28.05.2024 TUESDAY	<b>18CSDE621</b> CRYPTOGRAPHY AND NETWORK SECURITY  <b>18CSDE622</b> CLOUD COMPUTING  <b>18CSDE623</b> ALGORITHMS  <b>18CSDE624</b> INTERNET OF THINGS	-	<b>18CSOE01</b> - DATA STRUCTURES AND ALGORITHMS  <b>18DSOE01</b> - INTRODUCTION TO DATA SCIENCE  <b>18MAOE01</b> - WEB PROGRAMMING  <b>18SEOE02</b> - AGILE SOFTWARE DEVELOPMENT  <b>18CTOE01</b> - INFORMATION SECURITY  <b>18IOOE01</b> - EMBEDDED SYSTEMS  <b>18EEOE10</b> - POWER PLANT ENGINEERING  <b>18AIOE09</b> - DATA VISUALIZATION  <b>18ECOE04</b> - ADVANCED COMPUTER ARCHITECTURE  <b>18IOOE02</b> - DIGITAL SIGNAL PROCESSING					
01.06.2024 SATURDAY	<b>18ISOE05</b> BIG DATA ANALYTICS							


**SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)**

**Time: 9:00 AM - 12.00 NOON**

DATE/ BRANCH	MECHANICAL ENGINEERING	AUTOMOBILE ENGINEERING	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROAU - ROBOTICS AND AUTOMATION
15.05.2024 WEDNESDAY	18ME61 TURBO MACHINERY	18AU61 AUTOMOTIVE POWER TRAINS	18AS61 AEROSPACE DESIGN	18AN62 CONTROL SYSTEMS	18CE61 WATER SUPPLY ENGINEERING	18EC61 COMPUTER NETWORKS AND INTERNET	18EE61 POWER SYSTEMS II	18RA61 HYDRAULICS AND PNEUMATICS
17.05.2024 FRIDAY	18ME62 FINITE ELEMENT METHODS	18AU62 DESIGN OF MACHINE ELEMENTS	18AS62 VIBRATION OF ELASTIC SYSTEMS	18AN61 AVIONICS	18CE62 DESIGN OF STEEL STRUCTURES	18EC62 VLSI DESIGN	18EEDE622 ENERGY STORAGE SYSTEMS	18RA62 MACHINE VISION SYSTEMS
20.05.2024 SATURDAY	18ME63 HEAT AND MASS TRANSFER	18AU63 AUTOMOTIVE CHASSIS AND SUSPENSIONS	18AS641 ROCKET PROPULSION  18AS642 FLIGHT MECHANICS II (STABILITY AND CONTROL)		18CE63 ESTIMATION, COSTING AND SPECIFICATION	18EC63 ANTENNAS AND PROPOGATION	18EEDE632 INDUSTRIAL ELECTRICAL SYSTEMS	18RA63 AUTOMATION SYSTEM DESIGN
23.05.2024 THURSDAY	18ME64 MECHANICAL VIBRATIONS	18AU64 AUTOMOTIVE REFRIGERATION AND AIR CONDITIONING	18AS651 INTRODUCTION TO FRACTURE MECHANICS  18AS652 INTRODUCTION TO FINITE ELEMENT METHODS		18CE64 IRRIGATION ENGINEERING	18EC641 SATELLITE COMMUNICATION  18EC644 CAD FOR VLSI  18EC645 SENSORS AND ACTUATORS	-	18RA64 REAL TIME OPERATING SYSTEMS
25.05.2024 SATURDAY	18MEDE616 ADDITIVE MANUFACTURING	18AUDE611 VEHICLE INSPECTION AND MAINTENANCE	-	18AN63 COMPOSITE MATERIALS	18CE651 ALTERNATIVE BUILDING MATERIALS  18CE653 RAILWAY AIRPORT AND HARBOUR ENGINEERING	-	-	18RADE651 MACHINE LEARNING

  
**CONTROLLER OF EXAMINATIONS**

<div>28.05.2024</div> <div>TUESDAY</div>	<div>18MEDE625</div> <div>COMPOSITE MATERIALS</div> <div>18MEDE628</div> <div>I C ENGINES</div>	<div>18AUDE621</div> <div>FINITE ELEMENT ANALYSIS</div>	-	-	<div>18CE661</div> <div>DESIGN AND DRAWING OF REINFORCED CEMENT CONCRETE</div> <div>18CE663</div> <div>GROUND IMPROVEMENT TECHNIQUES</div>	<div>18EC6OESE01</div> <div>AGILE SOFTWARE DEVELOPMENT</div> <div>18EC6OEEE01</div> <div>ELECTRIC HYBRID VEHICLE</div> <div>18EC6OEEE02</div> <div>POWER PLANT ENGINEERING</div> <div>18EC6OEAI01</div> <div>DATA VISUALIZATION</div> <div>18EC6OECT01</div> <div>INFORMATION SECURITY</div> <div>18EC6OEMA01</div> <div>WEB PROGRAMMING</div>	<div>18EE6OEAI01</div> <div>DATA VISUALIZATION</div> <div>18EE6OEMA01</div> <div>WEB PROGRAMMING</div> <div>18EE6OEEC01</div> <div>IMAGE PROCESSING</div> <div>18EE6OESE01</div> <div>AGILE SOFTWARE DEVELOPMENT</div> <div>18EE6OEEC02</div> <div>ADVANCED COMPUTER ARCHITECTURE</div> <div>18EE6OEEC03</div> <div>ADVANCED MICROCONTROLLERS</div>	<div>18RA6OESE01</div> <div>AGILE SOFTWARE DEVELOPMENT</div> <div>18RA6OEEE02</div> <div>POWER PLANT ENGINEERING</div> <div>18RA6OEAI01</div> <div>DATA VISUALIZATION</div> <div>18RA6OECT01</div> <div>INFORMATION SECURITY</div> <div>18RA6OEEC01</div> <div>IMAGE PROCESSING</div> <div>18RA6OEEC02</div> <div>ADVANCED COMPUTER ARCHITECTURE</div>
<div>31.05.2024</div> <div>FRIDAY</div>	-	-	-	-	-	-	<div>18HSS04</div> <div>BUSINESS COMMUNICATION &amp; PRESENTATION SKILLS</div>	-



CONTROLLER OF EXAMINATIONS



CONTROLLER OF EXAMINATIONS



**SIXTH SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY- 2024 (SUPPLEMENTARY)**

**Time: 9:00 AM - 12.00 NOON**

DATE/ BRANCH	CS - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION SCIENCE AND ENGINEERING	CEMACT - COMPUTER ENGINEERING	CSDS - HONOURS IN COMPUTER SCIENCE	CTAI - COMPUTER SCIENCE AND TECHNOLOGY	MACT - COMPUTER SCIENCE AND ENGINEERING IN MOBILE APPLICATIONS AND CLOUD TECHNOLOGY	CTCTIS - COMPUTER TECHNOLOGY	SE - SOFTWARE ENGINEERING	SEIOT - COMPUTER SCIENCE AND SYSTEMS ENGINEERING
15.05.2024 WEDNESDAY	18CIC61 ADVANCED COMPUTER NETWORKS		18CS6SP09 SOFTWARE ENGINEERING		18CS6AI04 SENSOR TECHNOLOGIES	18CS6SP09 SOFTWARE ENGINEERING		18CS6SE05 OBJECT ORIENTED ANALYSIS AND DESIGN	18CS6IOT08 EMBEDDED SYSTEM PROGRAMMING
17.05.2024 FRIDAY	18CS62 MACHINE LEARNING	18IS62 OBJECT ORIENTED DESIGN AND SOFTWARE TESTING	18CS6MA03 ADVANCED IOS APPLICATION DEVELOPMENT IN SWIFT	18CS6DS08 ADVANCED BIG DATA ANALYTICS	18CS6AI05 LOGIC PROGRAMMING AND KNOWLEDGE REPRESENTATION	18CS6MA03 ADVANCED IOS APPLICATION DEVELOPMENT IN SWIFT	18CS6CT03 CYBER FORENSICS AND INVESTIGATION	18CS6SE06 SOFTWARE TESTING	18CS6IOT09 COMMUNICATION PROTOCOL
20.05.2024 SATURDAY	18CS63 LINUX INTERNALS	18IS63 DATA MINING	18CS6CM04 CLOUD COMPUTING	18CS6DS09 ADVANCED MACHINE LEARNING	18CS6AI06 COMPUTER VISION AND PATTERN RECOGNITION WITH MACHINE LEARNING	18CS6CM04 CLOUD COMPUTING		18CS6SE07 SOFTWARE METRICS	18IOT6DE21 ANDROID PROGRAMMING  18IOT6DE22 IOT USING RFID
23.05.2024 THURSDAY	18CS64 PROFESSIONAL ETHICS AND IPR	18ISDE611 MACHINE LEARNING  18ISDE612 NEURAL NETWORKS	18MA6DE21 APPLICATION AND WEB SECURITY  18MA6DE22 CROSS PLATFORM APPLICATION DEVELOPMENT  18MA6DE23 FRAMEWORKS FOR MOBILE APPLICATION DEVELOPMENT	18DS6DE21 TIME SERIES ANALYSIS  18DS6DE22 STATISTICAL INFERENCE  18DS6DE23 EXPLORATORY DATA ANALYSIS	18AI6DE21 FUZZY LOGIC AND APPLICATION  18AI6DE23 DATA MINING	18MA6DE21 APPLICATION AND WEB SECURITY  18MA6DE22 CROSS PLATFORM APPLICATION DEVELOPMENT  18MA6DE23 FRAMEWORKS FOR MOBILE APPLICATION DEVELOPMENT	18CT6DE21 APPLICATION AND WEB SECURITY  18CT6DE22 ANDROID SECURITY  18CT6DE23 ADVANCED NETWORK SECURITY	18SE6DE21 MOBILE APPLICATION DEVELOPMENT  18SE6DE22 MOBILE NETWORK AND DEVICE ARCHITECTURE  18SE6DE23 UI/UX DESIGN PRINCIPLES	18IOT6DE31 REAL TIME OPERATING SYSTEM  18IOT6DE32 DIGITAL IMAGE PROCESSING  18IOT6DE33 COMPUTER VISION PROGRAMMING



<p><b>25.05.2024</b></p> <p><b>SATURDAY</b></p>	<p><b>18CSDE612</b> ADVANCES IN DBMS</p> <p><b>18CSDE613</b> MOBILE COMPUTING</p> <p><b>18CSDE614</b> IMAGE PROCESSING</p>	<p><b>18ISDE621</b> CRYPTOGRAPHY AND NETWORK SECURITY</p> <p><b>18ISDE622</b> ARTIFICIAL INTELLIGENCE</p>	<p><b>18MA6DE31</b> SERVER ADMINISTRATION</p> <p><b>18MA6DE32</b> LINUX ADMINISTRATION</p> <p><b>18MA6DE33</b> STORAGE MANAGEMENT AND DATA CENTER</p>	<p><b>18DS6DE31</b> BIG DATA ANALYTICS ON CLOUD</p> <p><b>18DS6DE32</b> REAL TIME DATA PROCESSING</p> <p><b>18DS6DE33</b> DATA ANALYTICS</p>	<p><b>18AI6DE31</b> NATURAL LANGUAGE PROCESSING</p>	<p><b>18MA6DE31</b> SERVER ADMINISTRATION</p> <p><b>18MA6DE32</b> LINUX ADMINISTRATION</p> <p><b>18MA6DE33</b> STORAGE MANAGEMENT AND DATA CENTER</p>	<p><b>18CT6DE31</b> SERVER ADMINISTRATION</p> <p><b>18CT6DE32</b> LINUX ADMINISTRATION</p> <p><b>18CT6DE33</b> STORAGE MANAGEMENT AND DATA CENTER</p>	<p><b>18SE6DE31</b> SERVER ADMINISTRATION</p> <p><b>18SE6DE32</b> MACHINE LEARNING</p> <p><b>18SE6DE33</b> SERVICE ORIENTED ARCHITECTURE</p>	-
<p><b>28.05.2024</b></p> <p><b>TUESDAY</b></p>	<p><b>18CSDE621</b> CRYPTOGRAPHY AND NETWORK SECURITY</p> <p><b>18CSDE622</b> CLOUD COMPUTING</p> <p><b>18CSDE623</b> ALGORITHMS</p> <p><b>18CSDE624</b> INTERNET OF THINGS</p>	-	<p><b>18MA6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p> <p><b>18MA6OECT01</b> INFORMATION SECURITY</p> <p><b>18MA6OEAI01</b> DATA VISUALIZATION</p> <p><b>18MA6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p> <p><b>18MA6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18MA6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p> <p><b>18MA6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p>	<p><b>18DS6OEMA01</b> WEB PROGRAMMING</p> <p><b>18DS6OECT01</b> INFORMATION SECURITY</p> <p><b>18DS6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p> <p><b>18DS6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18DS6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p> <p><b>18DS6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p>	<p><b>18AI6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18AI6OECT01</b> INFORMATION SECURITY</p> <p><b>18AI6OEDS02</b> PYTHON PROGRAMMING</p> <p><b>18AI6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p> <p><b>18AI6OEMA01</b> WEB PROGRAMMING</p> <p><b>18AI6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p>	<p><b>18MA6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p> <p><b>18MA6OECT01</b> INFORMATION SECURITY</p> <p><b>18MA6OEAI01</b> DATA VISUALIZATION</p> <p><b>18MA6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p> <p><b>18MA6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18MA6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p> <p><b>18MA6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p>	<p><b>18CT6OEAI01</b> DATA VISUALIZATION</p> <p><b>18CT6OEEC03</b> IMAGE PROCESSING</p> <p><b>18CT6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p> <p><b>18CT6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18CT6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p> <p><b>18CT6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p>	<p><b>18SE6OEAI01</b> DATA VISUALIZATION</p> <p>18SE6OECT01 INFORMATION SECURITY</p> <p><b>18SE6OEDS02</b> PYTHON PROGRAMMING</p> <p><b>18SE6OEIOT02</b> DIGITAL SIGNAL PROCESSING</p> <p><b>18SE6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18SE6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p>	<p><b>18IOT6OEEE02</b> POWER PLANT ENGINEERING</p> <p><b>18IOT6OEAI01</b> DATA VISUALIZATION</p> <p><b>18IOT6OEDS02</b> PYTHON PROGRAMMING</p> <p><b>18IOT6OEEC01</b> ADVANCED COMPUTER ARCHITECTURE</p> <p><b>18IOT6OEEC02</b> ADVANCED MICROCONTROLLERS</p> <p><b>18IOT6OESE02</b> AGILE SOFTWARE DEVELOPMENT</p>