

## VII SEMEST-ER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 2024 (Regular)

**Time : 1:00 PM TO 4:00 PM**

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	EEM - ELECTRICAL AND ELECTRONICS ENGINEERING IOT ENERGY MANAGEMENT	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
04.12.2024 WEDNESDAY	<div>21HSS10</div> CONSTITUTIONAL VALUES									
06.12.2024 FRIDAY	<div>21JUGEHSS15</div> MARKETING AND MANAGEMENT <div>21JUGEHSS23</div> MANAGERIAL ACCOUNTING					<div>21EC71</div> MILLIMETER AND OPTICAL WAVE COMMUNICATION		<div>21JUGEHSS15</div> MARKETING AND MANAGEMENT <div>21JUGEHSS23</div> MANAGERIAL ACCOUNTING		
10.12.2024 TUESDAY	<div>21MEDE733</div> NON-DESTRUCTIVE TESTING	<div>21AS71</div> COMPUTATIONAL FLUID DYNAMICS		<div>21CE711</div> PRE- STRESSED CONCRETE STRUCTURES <div>21CE713</div> ENGINEERING GEOLOGY		<div>21EC72</div> COMPUTER NETWORKS		<div>21EE71</div> POWER SYSTEM OPERATION AND CONTROL		
12.12.2024 THURSDAY	<div>21MEDE742</div> AUTOMOBILE ENGINEERING	<div>21AS72</div> AIRCRAFT SYSTEMS		<div>21CE721</div> DESIGN AND DRAWING OF STEEL STRUCTURES <div>21CE723</div> PAVEMENT DESIGN		<div>21EC711</div> RADAR AND NAVIGATION		<div>21EE72</div> SPECIAL ELECTRICAL MACHINES		
14.12.2024 SATURDAY	<div>21MEDE753</div> PROJECT MANAGEMENT	<div>21AS731</div> AEROSPACE VEHICLE DESIGN <div>21AS732</div> UAV SYSTEMS	<div>21AN731</div> AIRCRAFT DESIGN <div>21AS732</div> UAV SYSTEMS	-		<div>21EC722</div> IoT WITH ARDUINO AND RASPBERRY PI		<div>21EEDE741</div> OPERATIONS RESEARCH		

  
**CONTROLLER OF EXAMINATIONS**

<b>17.12.2024 TUESDAY</b>	<b>21MEDE762</b> ALTERNATIVE FUELS AND RENEWABLE ENERGY		<b>21AS741</b> EXPERIMENTAL AERODYNAMICS	<b>21AS741</b> EXPERIMENTAL AERODYNAMICS <b>21AN742</b> MAINTENANCE, REPAIR & OVERHAUL OF AIRCRAFT SYSTEMS	-	-	<b>21ECES03</b> EMBEDDED C PROGRAMMING	<b>21EEDE733</b> SENSORS & TRANSDUCERS		
<b>19.12.2024 THURSDAY</b>	-	<b>21MEMT05</b> ELECTRICAL DRIVES AND MACHINES	-	-	-	-	<b>21ECES04</b> IoT EDGE NODES AND ITS APPLICATIONS	-	<b>21EEEM05</b> ENERGY AUDITING AND MANAGEMENT	<b>21EEMS05</b> MODELLING AND SIMULATION OF ELECTRIC VEHICLE
<b>20.12.2024 FRIDAY</b>	-	<b>21MEMT06</b> PROCESS AUTOMATION	-	-	-	-	-	-	-	

## VII SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 2024 (Regular)

**Time : 1:00 PM TO 4:00 PM**

DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEER ING	IS - INFORMATI ON SCIENCE AND ENGINEER ING	CESE - COMPUTER ENGINEER ING SOFTWARE ENGINEER ING	CSEAI - COMPUTER SCIENCE AND ENGINEER ING ARTIFICIAL INTELLIGEN CE	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 ENGINEERIN G DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERIN G IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERIN G CYBER SECURITY
04.12.2024 WEDNESDAY	<b>21HSS16</b> INDIAN CONSTITUTION		<b>21SE71</b> SOFTWARE PROJECT MANAGEMEN T	<b>21CS7AI05</b> COMPUTER VISION	<b>21CTIS71</b> CYBER FORENSICS AND INVESTIGATION	<b>21CTMA71</b> CLOUD COMPUTING USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	<b>21CSEDS701</b> ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING	<b>21IOT407</b> DIGITAL SIGNAL PROCESSING	<b>21CS7AM01</b> DATA VISUALIZATION & STORY TELLING	<b>21CS7CY01</b> CYBER THREAT INTELLIGENCE
06.12.2024 FRIDAY	<b>21MEOE71</b> SUPPLY CHAIN MANAGEMENT <b>21MEOE72</b> RENEWABLE ENERGY TECHNOLOGY <b>21MEOE73</b> POLLUTION CONTROL AND MANAGEMENT								<b>21CS7OE05</b> LEADERSHIP STRATEGY	
10.12.2024 TUESDAY	<b>21CSEDE14</b> RESTAPIS USING SPRING BOOT FRAMEWORK  <b>21CSEDE24</b> DATA ANALYTICS USING SQL	<b>21ISEDE14</b> SOFTWARE SECURITY	<b>21SE72</b> COST ESTIMATION TECHNIQUE S	<b>21CS7AI06</b> DEEP LEARNING	<b>21CTISDE741</b> INFRASTRUCTU RE SOLUTIONS ON CLOUD  <b>21CTISDE742</b> CLOUD DATA ENGINEER	<b>21CTMADE742</b> CLOUD DATA ENGINEER	<b>21CSEDS702</b> NATURAL LANGUAGE PROCESSING	<b>21IOT408</b> PRIVACY AND SECURITY IN IOT	<b>21CS7AMDE4</b> CLOUD AND DISTRIBUTED COMPUTING	<b>21CS7CYDE4</b> COMPUTER FORENSICS
12.12.2024 THURSDAY	<b>21CSEDE15</b> FRONT END FRAMEWORK USING ANGULAR AND REACT  <b>21CSEDE25</b>	<b>21ISEDE15</b> AUTOMATION TESTING	<b>21SEDE741</b> MICRO- SERVICES ARCHITECTU RE  <b>21SEDE742</b> DATA MODELLING	<b>21AIDE743</b> DEEP REINFORCEME NT LEARNING	<b>21CTISDE751</b> IT GOVERNANCE RISK, AND INFORMATION SECURITY MANAGEMENT  <b>21CTISDE752</b>	<b>21CTMADE752</b> INTRODUCTION TO BLOCK CHAIN TECHNOLOGIES	<b>21DSDE741</b> FINANCIAL ANALYTICS	<b>21IOTDE744</b> CYBER FORENSICS	<b>21CS7AMDE5</b> INFORMATION SECURITY GOVERNANCE	<b>21CS7CYDE5</b> SOC OPERATIONS

  
**CONTROLLER OF EXAMINATIONS**

	DATA VISUALIZATI ON USING TABLEAU		WITH NOSQL DATABASES  <b><u>21SEDE743</u></b> SECURITY TESTING		INTRODUCTION TO BLOCK CHAIN TECHNOLOGIES					
<b>14.12.2024 SATURDAY</b>	-	-	<b><u>21SEDE751</u></b> CONTAINER S AND DOCKERS  <b><u>21SEDE752</u></b> UI/UX DESIGN PRINCIPLES  <b><u>21SEDE753</u></b> CLOUD SECURITY	<b><u>21AIDE753</u></b> ADVANCED NATURAL LANGUAGE PROCESSING	-	-	<b><u>21DSDE751</u></b> PREDICTIVE ANALYTICS USING QLIKVIEW	<b><u>21IOTDE754</u></b> CLOUD SECURITY	-	-

## V SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 2024 (Regular)

**Time : 9.00 A M 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	ECES - ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED SYSTEMS AND IIOT	ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING CELLULAR TECHNOLOGY	EE - ELECTRICAL AND ELECTRONICS ENGINEERING	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
05.12.2024 THURSDAY	<u>22AECME51</u> CONDITION MONITORING AND MAINTENANCE MANAGEMENT					<u>22EC51</u> DIGITAL SIGNAL PROCESSING		<u>22AECME51</u> CONDITION MONITORING AND MAINTENANCE MANAGEMENT		
09.12.2024 MONDAY	<u>22ME51</u> THEORY OF MACHINES	<u>22AS51</u> FLIGHT MECHANICS-I (PERFORMANCE)		<u>22CE51</u> DESIGN OF RCC STRUCTURES		<u>22EC52</u> FUNDAMENTALS OF IOT		<u>22EE51</u> AC ROTATING MACHINERY		
11.12.2024 WEDNESDAY	<u>22ME52</u> APPLIED THERMODYNAMICS	<u>22AS52</u> AIRCRAFT PROPULSION		<u>22CE52</u> GEOTECHNICAL ENGINEERING		<u>22HSS35</u> INDIAN ETHOS AND WELLNESS		<u>22EE52</u> CAPITAL SYSTEMS ARCHITECT (SIEMENS-3)		
13.12.2024 FRIDAY	<u>22ME53</u> HEAT AND MASS TRANSFER	<u>22AS53</u> AEROSPACE STRUCTURES	<u>22AN53</u> AIRCRAFT STRUCTURES	<u>22CE53</u> SOFTWARE AIDED CONSTRUCTION PLANNING AND MANAGEMENT		<u>22EC511</u> SATELLITE COMMUNICATION  <u>22EC513</u> CONCEPTS OF ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS		<u>22EE53</u> POWER ELECTRONICS		

16.12.2024 MONDAY	<div>22JUGEHSS25 CONSUMER BEHAVIOUR</div> <div>22JUGEHSS27 WEALTH MANAGEMENT</div>									
18.12.2024 WEDNESDAY	22MEDE512 RENEWABLE SOURCES OF ENERGY		22AS551 HELICOPTERS 22AS552 SPACE TECHNOLOGY AND ITS APPLICATIONS	22AS551 HELICOPTERS 22AN552 AIR TRAFFIC MANAGEMENT	22CE513 RAILWAY, AIRPORT AND HARBOR ENGINEERING	22EC522 RFID AND FLEXIBLE SENSORS  22EC524 IMAGE PROCESSING		22EEDE541 NON-CONVENTIONAL ENERGY SOURCES		
20.12.2024 FRIDAY	-	22MEMT01 FUNDAMENTALS OF MECHATRONICS	22AS561 COMPOSITE MATERIALS  22AS562 AEROSPACE AVIONICS		-	-	22ECES50 1 ADVANCED SENSOR TECHNOLOGY	22ECCT501 SPREAD SPECTRUM TECHNOLOGY	-	22EEMS01 INTRODUCTION TO ELECTRIC AND HYBRID VEHICLES
24.12.2024 TUESDAY	-	-	-		-	-	22ECES50 2 IOT IN AUTOMOTIVE SYSTEMS	22ECCT502 ANTENNAS FOR MOBILE SYSTEMS	-	-

## V SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 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	CSEDSC - COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSBS - COMPUTER SCIENCE AND BUSINESS SYSTEMS
05.12.2024 THURSDAY	<b><u>22CSE529</u></b> ADVANCED COMPUTER NETWORKS	<b><u>22HSS204</u></b> BUSINESS COMMUNICATION AND PRESENTATION SKILLS		<b><u>22BSCSMA51</u></b> INFERENTIAL STATISTICS				<b><u>22HSS204</u></b> BUSINESS COMMUNICATION AND PRESENTATION SKILLS	<b><u>22CSBS507</u></b> SOFTWARE DESIGN WITH UML
09.12.2024 MONDAY	<b><u>22CSE156</u></b> ESSENTIALS OF MACHINE LEARNING	<b><u>22CSE264</u></b> ENTERPRISE INFORMATION SYSTEMS	<b><u>22CSE152</u></b> SOFTWARE TESTING	<b><u>22CSE279</u></b> IMAGE PROCESSING	<b><u>22CSE368</u></b> PRINCIPLES OF VIRTUALIZATION		<b><u>22CSE216</u></b> CLOUD COMPUTING AND VIRTUALIZATION	<b><u>22CSE156</u></b> ESSENTIALS OF MACHINE LEARNING	<b><u>22CSBS116</u></b> MACHINE LEARNING
11.12.2024 WEDNESDAY	<b><u>22HSS101</u></b> BUSINESS COMMUNICATION AND STORY TELLING	<b><u>22CSE505</u></b> ADVANCED DBMS	<b><u>22CSE201</u></b> AGILE SOFTWARE DEVELOPMENT	<b><u>22CSE532</u></b> ADVANCED MACHINE LEARNING	<b><u>22CSE369</u></b> STORAGE MANAGEMENT AND DATA CENTER		<b><u>22CSE532</u></b> ADVANCED MACHINE LEARNING	<b><u>22CSE557</u></b> MICROPROCESSOR AND MICROCONTROLLERS	<b><u>22CSBS209</u></b> CLOUD COMPUTING
13.12.2024 FRIDAY	<b><u>22HSS203</u></b> RESEARCH METHODOLOGY								<b><u>22CSBS111</u></b> FUNDAMENTALS OF MANAGEMENT
16.12.2024 MONDAY	<b><u>22JUGEHSS25</u></b> - CONSUMER BEHAVIOUR <b><u>22JUGEHSS26</u></b> - LAUNCHING AND MANAGING AN ENTERPRISE <b><u>22JUGEHSS27</u></b> - WEALTH MANAGEMENT								<b><u>22CSBS108</u></b> ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE

<b>18.12.2024 WEDNESDAY</b>	<u><b>22CSEDE11</b></u> 1 BACKEND PROGRAMMING  <u><b>22CSEDE21</b></u> 1 DATA MODELLING WITH NOSQL DATABASE	<u><b>22ISEDE11</b></u> OBJECT ORIENTED ANALYSIS AND DESIGN  <u><b>22ISEDE21</b></u> BACKEND PROGRAMMING	<u><b>22SEDE11</b></u> CLOUD COMPUTING AND VIRTUALIZATION  <u><b>22SEDE21</b></u> COMMUNICATION PROTOCOL	<u><b>22AIDE31</b></u> FUZZY LOGIC AND APPLICATION	<u><b>22CTISDE511</b></u> CLOUD ADMINISTRATION SERVICES  <u><b>22CTISDE512</b></u> ESSENTIALS OF BIG DATA ANALYTICS	<u><b>22CTMADE511</b></u> MOBILE DEVELOPMENT AND NETWORK ADMINISTRATION  <u><b>22CTMADE512</b></u> ESSENTIALS OF BIG DATA ANALYTICS	<u><b>22DSDE11</b></u> DATA VISUALIZATION USING TABLEAU	<u><b>22IOTDE11</b></u> DATA WAREHOUSING AND DATA MINING  <u><b>22IOTDE21</b></u> IOT PLATFORM DESIGN	<u><b>22CSBS208</b></u> CONVERSATIONAL SYSTEMS
<b>20.12.2024 FRIDAY</b>	<u><b>22CSE274</b></u> FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE	-	-	<u><b>22CSE553</b></u> INDUSTRIAL AI	<u><b>22CSE268</b></u> ETHICAL HACKING	<u><b>22CSE372</b></u> FUNDAMENTALS OF IOS APPLICATION DEVELOPMENT IN SWIFT	<u><b>22CSE316</b></u> PYTHON FOR DATA SCIENCE	-	<u><b>22CSBS203</b></u> BUSINESS COMMUNICATION & VALUE SCIENCE – III
<b>24.12.2024 TUESDAY</b>	-	-	-	-	-	-	<u><b>22CSE303</b></u> NOSQL DATABASE USING MONGODB	-	-



### III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 2024 (Regular)

**Time : 9:00 A.M. TO 12:00 NOON**

DATE/ DAY	ME - MECHANICAL ENGINEERIN G	MTRON - MECHANICAL ENGINEERIN G MECHATRON ICS	MRIA - MECHANICAL ENGINEERIN G ROBOTICS AND INDUSTRIAL AUTOMATIO N	MSHVT - MECHANICAL ENGINEERING SMART AND HYBRID VEHICLE TECHNOLOGY	AE - AEROSPACE ENGINEERIN G	ANE - AERONAUTICA L ENGINEERING	CE – CIVIL ENGINEERIN G	EE - ELECTR ICAL AND ELECTR ONICS ENGIN EERING	EEMS - ELECTRICA L AND ELECTRONI CS ENGINEERI NG ELECTRIC MOBILITY AND SMART SYSTEMS	EC - ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	ECES - ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG EMBEDDED SYSTEMS AND IIOT
04.12.2024 WEDNESDAY	<div><u>23BSBE01</u> BIOLOGY FOR ENGINEERS</div>										
06.12.2024 FRIDAY	<div><u>23BSMA31</u> FUNCTIONAL TRANSFORMS AND NUMERICAL METHODS</div>									<div><u>23ESEC31</u> ELECTRIC CIRCUITS</div>	
10.12.2024 TUESDAY	<div><u>23HSS109</u> ECONOMICS FOR ENGINEERS</div>									<div><u>23ESEC32</u> COMPUTER ORGANIZATION AND ARCHITECTURE</div>	
12.12.2024 THURSDAY	<div><u>23ME31</u> MATERIALS SCIENCE AND ENGINEERING</div>				<div>23AS31 INTRODUCTION TO AEROSPACE VEHICLES</div>		<div><u>23CE31</u> ENGINEERING GEOLOGY &amp; ITS APPLICATIONS IN CIVIL ENGINEERING</div>	<div><u>23EE31</u> ELECTRIC CIRCUIT ANALYSIS</div>		<div><u>23EC33</u> ANALOG AND DIGITAL CIRCUITS-2</div>	

14.12.2024 SATURDAY	<b><u>23ME33</u></b> FLUID MECHANICS AND MACHINERY	<b><u>23AS32</u></b> FLUID MECHANICS	<b><u>23CE32</u></b> SURVEYING I	<b><u>23EE32</u></b> ELECTRONIC CIRCUITS AND APPLICATIONS	<b><u>23EC34</u></b> MICROCONTROLLER AND ITS APPLICATIONS
17.12.2024 TUESDAY	<b><u>23JUGEHSS21</u></b> FINANCE FOR NON-FINANCE PROFESSIONALS  <b><u>23JUGEHSS22</u></b> ORGANIZATIONAL BEHAVIOUR				
19.12.2024 THURSDAY	<b><u>23MADIP01</u></b> FOUNDATION OF MATHEMATICS – I				
23.12.2024 MONDAY	-	<b><u>23AS33</u></b> ENGINEERING MECHANICS	<b><u>23CE33</u></b> MECHANICS OF MATERIALS	<b><u>23EE33</u></b> BASIC EV DESIGN CONCEPTS WITH ELECTRICAL CAD (ECAD)	-

### III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, DECEMBER – 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	CSEDSC - COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSBS - COMPUTER SCIENCE AND BUSINESS SYSTEMS
04.12.2024 WEDNESDAY	<u>23BSCSMA31</u> DISCRETE MATHEMATICS AND GRAPH THEORY								<u>23CSBS301</u> FORMAL LANGUAGE AND AUTOMATA THEORY
06.12.2024 FRIDAY	<u>23CSE301</u> OPERATING SYSTEMS								<u>23CSBS302</u> COMPUTER ORGANIZATION & ARCHITECTURE
10.12.2024 TUESDAY	<u>23HSS109</u> ECONOMICS FOR ENGINEERS								<u>23CSBS303</u> OBJECT ORIENTED PROGRAMMING
12.12.2024 THURSDAY	<u>23CSE303</u> SOFTWARE ENGINEERING								<u>23CSBS304</u> COMPUTATIONAL STATISTICS
14.12.2024 SATURDAY	<u>23CSE304</u> DATABASE MANAGEMENT SYSTEMS								<u>23CSBS305</u> SOFTWARE ENGINEERING
17.12.2024 TUESDAY	<u>23CSE305</u> FOUNDATIONS OF CLOUD COMPUTING	<u>23CSE302</u> COMPUTER ORGANISATION AND ARCHITECTURE						<u>23CSBSHS31</u> INDIAN CONSTITUTION	
19.12.2024 THURSDAY	<u>23MADIP01</u> FOUNDATION OF MATHEMATICS – I								

<b>23.12.2024 MONDAY</b>	-	-	-	<b><u>23CSE306</u></b> ARTIFICIAL INTELLIGENCE	-	-	<b><u>23CSE307</u></b> INTRODUCTI ON TO DATA SCIENCE	<b><u>23CSE309</u></b> INTERNET OF THINGS	-
<b>24.12.2024 TUESDAY</b>	-	-	-	-	-	-	-	<b><u>23CSE308</u></b> PYTHON PROGRAMMI NG FOR IOT	-