

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI CE SoE-23CV-101	23CV1601: Estimating and Costing	23CV1603: Hydraulic Engineering	23CV1605: Steel Design	: MD Minor Course-IV	23CV1606: Design Thinking in Civil Engineering and Research Methodology	23CV1641: PE-III : Advanced RCC; 23CV1643: PE-III : Computer Applications in Civil Engineering; 23CV1645: PE-III : Water Transmission and Distribution Systems; 23CV1647: PE-III : Geotechnical Investigation and Improvement; 23CV1649: PE-III : Advanced Water Treatment; 23CV1651: PE-III : Traffic Engineering	23CV1621: PE-II : Earthquake Engineering; 23CV1622: PE-II : Prestressed Concrete; 23CV1623: PE-II : Disaster Management ; 23CV1624: PE-II : Energy Conversion and Management; 23CV1625: PE-II : Watershed Management; 23CV1626: PE-II : Urban Transportation Planning
B Tech Sem-VI CE SoE-22CV-101	22CV601: Foundation Engineering	22CV603: Hydraulic Engineering	22CV651: OE-III : Building Services Engineering ; 22CV652: OE-III : Construction Techniques ; 22CV653: OE-III : Introduction to Environmental Management ; 22CV654: OE-III : Basics of Transportation Engineering ; 22CV655: OE-III : Basics of Water Resource Engineering; 22CV656: OE- III : Elements of Water Power Engineering	22CV671: OE-IV : Elements of Earthquake Engineering; 22CV672: OE-IV : Introduction to Finite Element Method; 22CV673: OE-IV : Air Pollution and Solid Waste Management; 22CV674: OE-IV : Environmental and Social Impact Assessment; 22CV675: OE-IV : Disaster Management		22CV631: PE-III : Prestressed Concrete; 22CV632: PE-III : Advanced RCC; 22CV633: PE-III : Numerical Methods and Computational Techniques; 22CV634: PE-III : Environmental Impact Assessment ; 22CV635: PE-III : Energy Conversion and Management; 22CV636: PE-III : Geotechnical Investigation and Geotextiles; 22CV637: PE- III : Earth Pressure & Earth Retaining Structures; 22CV638: PE-III : Urban Transportation Planning	22CV611: PE-II : Earthquake Engineering; 22CV612: PE-II : Water Transmission and Distribution Systems; 22CV613: PE-II : Matrix Analysis of Structures; 22CV614: PE-II : Environmental Geotechniques; 22CV615: PE- II : Traffic Engineering; 22CV616: PE-II : Construction Management And Machinery; 22CV617: PE-II : Wastewater Treatment
B Tech Sem-VI ME SoE-23ME-101	23ME1601: Heat Transfer	23ME1603: Dynamics of Machines	23ME1605: Design of Machine Element	: MD Minor Course-IV	23ME1608: Design Thinking in Mechanical Engg and Research Methodology	23ME1641: PE-III : Tool Design ; 23ME1642: PE-III : Reliability Engineering; 23ME1643: PE-III : Advanced Manufacturing Techniques; 23ME1644: PE-III : Total Quality Management; 23ME1645: PE-III : Thermal Engineering Systems; 23ME1646: PE-III : Optimization Techniques; 23ME1647: PE-III : Project Evaluation & Management; 23ME1648: PE-III : Fuel Cell Technology; 23ME1649: PE-III : Design of Experiments and Taguchi Methods	23ME1621: PE-II : Vibration; 23ME1623: PE- II : Refrigeration Air conditioning and Cryogenics; 23ME1625: PE-II : Vehicle Engineering; 23ME1627: PE-II : Computer Integrated Manufacturing; 23ME1629: PE-II : I.C. Engines; 23ME1631: PE-II : Earth Moving Equipments; 23ME1633: PE-II : Computational Fluid Dynamics; 23ME1635: PE-II : Solar Energy and Utilization

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI ME SoE-22ME-101	22ME603: Design of Mechanical Drives	22ME601: CAD/CAM	22ME671: OE III : Operations Research Techniques; 22ME672: OE III : Automobile Engineering; 22ME673: OE III : Robotics and Subtractive Manufacturing; 22ME674: OE III : Control System Engineering	22ME691: OE IV : Total Quality Management; 22ME692: OE IV : Reliability Engineering; 22ME693: OE IV : Power Generation Engineering; 22ME694: OE IV : Project Evaluation & Management	22ME611: PE I : Finite Element Methods; 22ME613: PE I :Industrial Fluid Power; 22ME615: PE I : I.C. Engines; 22ME617: PE I : Advance Welding Techniques; 22ME619: PE I : Computer Integrated Manufacturing; 22ME621: PE I : Mechatronics; 22ME623: PE I :Computer Graphics and Solid Modelling; 22ME625: PE I :Two Wheeler technology	22ME651: PE III : Artificial Intelligence; 22ME652: PE III : Design for Manufacturing & Assembly; 22ME653: PE III : Renewable Energy System; 22ME654: PE III : Plastics and Composite; 22ME655: PE III : Tribology in Manufacturing; 22ME656: PE III : Finance & Cost Management; 22ME657: PE III : Maintenance Management	22ME631: PE II : Tool Design ; 22ME632: PE II : Additive Manufacturing; 22ME633: PE II : Fuel Cell Technology; 22ME634: PE II : Material Handling Systems; 22ME635: PE II : Reliability Engineering; 22ME636: PE II : Bio- Mechanics; 22ME637: PE II :Composites; 22ME638: PE II : Data Analytics In Mechanical Engineering; 22ME639: PE II : Advanced Manufacturing Techniques
B Tech Sem-VI EL SoE-23EL-101	23EL1601: Power System Analysis	23EL1602: Fundamentals of Electrical Drives	23EL1641: PE-IV : Advanced Power Electronics ; 23EL1642: PE-IV : Advanced Electrical Drives ; 23EL1643: PE-IV : Grid integration in Renewable Energy Systems; 23EL1644: PE-IV : Power System Operation and Management ; 23EL1645: PE-IV : Microgrid ; 23EL1646: PE-IV : Advanced Control System; 23EL1647: PE-IV : Environmental, Social, and Governance (ESG) frameworks in Industry 4.0; 23EL1648: PE-IV : Energy Production, Distribution and Safety	: MD Minor Course-IV	23EL1606: Design Thinking in Electrical Engg and Research Methodology	23EL1621: PE-III : Electrical Installation Design ; 23EL1623: PE-III : Electrical Energy Audit and Safety Analysis; 23EL1625: PE-III : Project Planning and Management; 23EL1627: PE-III : Power Electronics Converters for Renewable Energy; 23EL1629: PE-III : Embedded System; 23EL1631: PE-III : PLC and Industrial Automation	
B Tech Sem-VI EL SoE-22EL-101	22EL601: Power System Analysis	22EL602: Electric Vehical	22EL651: OEIII:Renewable Energy Generation System; 22EL652: OEIII:Electrical Machines and their Applications; 22EL653: OEIII:Solar Power Plant Design and Installation	22EL671: OEIV:Electrical Energy Audit and Safety; 22EL672: OEIV:Utilization of Electrical Energy; 22EL673: OEIV:Power System Engineering	22EL631: PEIV: Advanced Power Electronics ; 22EL632: PEIV: Advanced Electrical Drives ; 22EL633: PEIV: Grid integration in Renewable Energy Systems;22EL634: PEIV: Power System Operation and Management ;22EL635: PEIV : Microgrid	22EL611: PEIII: Electrical Installation Design ; 22EL613: PEIII: Electrical Energy Audit and Safety Analysis; 22EL615: PEIII: Computer Methods in Power System; 22EL617: PEIII: Project Planning and Management	

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI EE SoE-23EE-101	23EE1601: Object Oriented Programming	23EE1603: Control System Engineering	23EE1621: PE-II : Data Analytics ; 23EE1623: PE-II : Digital VLSI Design; 23EE1625: PE-II : Embedded System; 23EE1627: PE-II : Industrial Automation; 23EE1629: PE-II : RF & Microwave; 23EE1631: PE-II : Quantum Computing	: MD Minor Course-IV	23EE1604/23VLS1604: Design Thinking in Electronics Engg and Research Methodology	23EE1641: PE-III : Machine Learning; 23EE1643: PE-III : CMOS Subsystem Design; 23EE1645: PE-III : Computer Communication Network; 23EE1647: PE-III : Wireless Communication; 23EE1649: PE-III : Soft Computing & Optimization Techniques; 23EE1651: PE-III : Cryptography and Network Security	
B Tech Sem-VI EE SoE-22EE-101	22EE602: Digital Signal Processing	22EE601: Control System Engineering	22EE651: OE III : Fuzzy Logic & Neural Networks; 22EE652: OE III : Basics of Analog and Digital Communication ; 22EE653: OE III : Biomedical Instrumentation; 22EE654: OE III : Digital Logic Design	22EE671: OE IV : Sensors and Actuators ; 22EE672: OE IV : Computer Architecture; 22EE673: OE IV : Consumer Electronics; 22EE674: OE IV : Industrial Automation	22EE611: PE II:Digital Image Processing; 22EE613: PE II:Machine Learning ; 22EE615: PE II:CMOS Subsystem Design; 22EE617: PE II:PE-I:Soft Computing & OptimizationTechniques; 22EE619: PE II: RF and Microwave	22EE631: PE III: Industrial Automation ; 22EE632: PE III :Power Electronics; 22EE633: PE III: Optical Communication ; 22EE634: PE III: Computer Orgnization; 22EE635: PE III:Transmission line and wave Guide	
B Tech Sem-VI ETC SoE-23ETC-101	23ET1601: Digital Signal Processing	23ET1603: Object Oriented Programming	23ET1621: PE-II : Machine Learning; 23ET1623: PE-II : Digital Image Processing ; 23ET1625: PE-II : Computer Networks; 23ET1627: PE-II : Data Structure and Algorithms; 23ET1629: PE-II : CMOS VLSI Design; 23ET1631: PE-II : Multimedia & Animation; 23ET1633: PE-II : Radio Frequency Circuit Design	: MD Minor Course-IV	23ET1606: Design Thinking in Electronics & Tel Com Engg and Research Methodology	23ET1605: Control Systems	
B Tech Sem-VI ETC SoE-22ETC-101	22ET603: Antennas & Wave Propagation	22ET601: Digital Signal Processing	22ET661: OE III : Principles of Communication; 22ET662: OE III : Industrial Automation; 22ET663: OE III :Medical Electronics; 22ET664: OE III : Fundamentals of Image Processing	22ET681: OE IV :Fundamentals of Computer Networks; 22ET682: OE IV :Soft Computing; 22ET683: OE IV : Microcontrollers & Embedded systems; 22ET684: OE IV : Fundamentals of Internet of Things	22ET611: PE II : Analog VLSI Design; 22ET613: PE II : Machine Learning; 22ET615: PE II : Embedded System Design; 22ET617: PE II : Multimedia Communication; 22ET619: PE II : Digital Image Analysis for Remote Sensing Application; 22ET621: PEII: Radio Frequency Circuit Design	22ET641: PE III : Introduction to Photonics; 22ET642: PE III : Wireless Mobile Communication; 22ET643: PE III : Soft Computing & Application; 22ET644: PE III : Power Electronics ; 22ET645: PE III : Information Theory and coding; 22ET646: PE III : VLSI Testing and Verification	

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI CT SoE-23CT-101	23CT1601: Artificial Intelligence and Machine Learning	23CT1603: Computer Networks	23CT1621: PE-II : Advance Web Technologies; 23CT1623: PE-II : Internet of Things; 23CT1625: PE-II : Natural Language Processing; 23CT1627: PE-II : Dot Net Full Stack Development; 23CT1629: PE-II : Realtime Systems	: MD Minor Course-IV	23CT1605: Design Thinking in Computer Tech and Research Methodology	23CT1641: PE-III : Wireless Sensor Network; 23CT1642: PE-III : Industrial and Social Applications of Digital Twins; 23CT1643: PE-III : Cyber and Digital Forensics; 23CT1644: PE-III : Model-Driven Software Engineering; 23CT1645: PE-III : Data Mining	
B Tech Sem-VI CT SoE-22CT-101	22CT601: Artificial Intelligence	22CT603: Digital Image Processing	22CT631: OE-III : Introduction to DBMS; 22CT632: OE-III : Essentials of IT; 22CT633: OE-III : Operating System Concepts; 22CT634: OE-III : Introduction to Salesforce	22CT651: OE-IV : Software Testing; 22CT652: OE-IV : Internet Technology; 22CT653: OE-IV : Multimedia and Animation; 22CT654: OE-IV : Current Trends and Technologies	22CT611: PE II: Software Testing; 22CT613: PE II: Internet of Things; 22CT615: PE II: Business Intelligence	22CT605: Distributed Systems and Cloud Computing	

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date Shift Time	22-06-2026 Shift 2	23-06-2026 Shift 2	24-06-2026 Shift 2	25-06-2026 Shift 2	27-06-2026 Shift 2	29-06-2026 Shift 2	30-06-2026 Shift 2
B Tech Sem-VI IT SoE-23IT-101	23IT1603: Artificial Intelligence	23IT1601: Design and Analysis of Algorithm	23IT1621: PE-II : Wireless Sensor Network; 23IT1622: PE-II : Distributed Systems; 23IT1623: PE-II : Neural Networks and Fuzzy Logic; 23IT1624: PE-II : Industry 5.0; 23IT1625: PE-II : Software Security; 23IT1626: PE-II : Motion Graphics; 23IT1627: PE-II : Sensors & Actuators; 23IT1628: PE-II : Business Intellegience	: MD Minor Course-IV	23IT1605: Design Thinking in Info Tech and Research Methodology	23IT1641: PE-III : Network Security and Cryptography; 23IT1643: PE-III : Cloud Computing; 23IT1645: PE-III : Computer Vision ; 23IT1647: PE-III : Internet of Things; 23IT1649: PE-III : Design Patterns; 23IT1651: PE-III : Game theory ; 23IT1653: PE-III : Data Aquisition & Hardware Interfaces; 23IT1655: PE-III : Data Mining; 23IT1657: PE-III : Java Fullstack Development; 23IT1659: PE-III : Mobile App Development; 23IT1661: PE-III : Dot Net Fullstack Development; 23IT1663: PE-III : Generative AI	
B Tech Sem-VI IT SoE-22IT-101	22IT601: Machine Learning	22IT603: Principles of Compiler Design	22IT651: OE-III: Industry 5.0; 22IT652: OE-III: Core Java; 22IT653: OE-III: Introduction to Data Science	22IT671: OE-IV: Introduction to Machine Learning; 22IT672: OE- IV: Network security and cryptography; 22IT673: OE-IV: Concepts in Web Programming	22IT611: PE-II: Cloud Computing ; 22IT612: PE- II: Real Time Systems; 22IT613: PE-II: Mobile Communication; 22IT614: PE-II: UX and UI Design	22IT631: PE-III: Blockchain Technology; 22IT633: PE-III: Business Intellegience; 22IT635: PE-III: Internet of Things; 22IT637: PE-III: Mobile Operating Systems	
B Tech Sem-VI CSE SoE-23CSE-101	23CSE1601: Machine Learning	23CSE1603: Language Processors	23CSE1661: PE IV : GPU architecture and Programming ; 23CSE1662: PE IV : Quantum Computing ; 23CSE1663: PE IV : Prompt Engineering; 23CSE1664: PE IV : Nature Inspired Computing ; 23CSE1665: PE IV : Distributed Computing ; 23CSE1666: PE IV : Industry 4.0; 23CSE1667: PE IV : Distributed Database Management System; 23CSE1668: PE IV : Data Mining; 23CSE1669: PE-IV : Product Development; 23CSE1670: PE-IV: IBM Deep Learning with PyTorch, Keras and Tensorflow Professional Certificate	: MD Minor Course-IV	23CSE1605: Design Thinking in CSE and Research Methodology	23CSE1641: PE-III : Financial Data analysis ; 23CSE1642: PE-III : Augmented Reality; 23CSE1643: PE- III : Information Retrieval System; 23CSE1644: PE-III : Optimization Techniques; 23CSE1645: PE-III : Human Computer interaction ; 23CSE1646: PE-III : Blockchain Technology; 23CSE1647: PE-III : Bioinformatics ; 23CSE1648: PE-III : Software Defined Network; 23CSE1649: PE-III : Soft Computing	23CSE1621: PE-II : Big Data Analytics ; 23CSE1622: PE-II : Computer Graphics ; 23CSE1623: PE-II : Parallel computing ; 23CSE1624: PE-II : Game Theory; 23CSE1625: PE-II : Real time system; 23CSE1626: PE-II : Cloud Computing ; 23CSE1627: PE-II : Management Information system ; 23CSE1628: PE-II : Digital Marketing Analytics
B Tech Sem-VI CSE SoE-22CSE-101	22CSE603: Cloud Computing	22CSE601: Language Processor	22CSE631: OE III: Database System Essentials; 22CSE632: OE III: Programming with Python ; 22CSE633: OE III: Introduction to Image Processing; 22CSE634: OEIII: Essentials of IT	22CSE651: OE IV: Software Testing for Beginners; 22CSE652: OE IV: Introduction to Web Technology; 22CSE653: OE IV: Introduction to Cloud Computing; 22CSE654: OE IV: Introduction to OS Concepts	22CSE604: Software Engineering	22CSE611: PE-II: Business Intelligence; 22CSE613: PE-II: Internet of Things; 22CSE615: PE-II: Neural Network and applications ; 22CSE617: PE-II: Augmented and Virtual Reality	

**YCCE**

**ESE EVEN (Resit/Backlog / Make up) 2025-26**

**Revised on 30-05-2026**

**B Tech Sem 6**

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI CSE IoT SoE-23IoT-101	23IOT1603: Artificial Intelligence and Machine Learning	23IOT1601: Computer Networks	23IOT1621: PE-II : Bussiness Intelligence; 23IOT1623: PE-II : Mobile and Web Application for IoT; 23IOT1625: PE-II : UI/UX Design	: MD Minor Course-IV	23IOT1606: Design Thinking and Research Methodology	23IOT1641: PE-III : Industrial IoT; 23IOT1642: PE-III : IoT Sensors and devices; 23IOT1643: PE-III : Optimization Techniques	
B Tech Sem-VI CSE IoT SoE-22IoT-101	22IoT601: Embedded System Design	22IoT604: AI and Machine Learning	22CT631: OE-III : Introduction to DBMS; 22CT632: OE-III : Essentials of IT; 22CT633: OE-III : Operating System Concepts; 22CT634: OE-III : Introduction to Salesforce	22CT651: OE-IV : Software Testing; 22CT652: OE-IV : Internet Technology; 22CT653: OE-IV : Multimedia and Animation; 22CT654: OE-IV : Current Trends and Technologies	22IoT651: PE-II Digital Image processing ; 22IoT653: PE-II Flexible Manufacturing System ; 22IoT655: PE-II Electrical Drives; 22IoT657: Introduction to GIS	22IoT603: Data Acquisition & Signal Conditioning	

## YCCE

### ESE EVEN (Resit/Backlog / Make up) 2025-26

Revised on 30-05-2026

### B Tech Sem 6

Programme/Date	22-06-2026	23-06-2026	24-06-2026	25-06-2026	27-06-2026	29-06-2026	30-06-2026
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2
B Tech Sem-VI ADS SoE-23ADS-101	23ADS1601: Computer Vision	23ADS1603: Natural Language Processing	23ADS1621: PE-II : Business Intelligence; 23ADS1623: PE-II : Web Analytics ; 23ADS1625: PE-II : Sensor Data Analytics; 23ADS1627: PE-II : GeoSpatial Data Intelligence; 23ADS1629: PE-II : Visual Analytics; 23ADS1631: PE-II : Dot Net Full Stack Development	: MD Minor Course-IV	23ADS1605: Design Thinking and Research Methodology	23ADS1641: PE-III : Internet of Things; 23ADS1643: PE- III : Reinforcement Learning; 23ADS1645: PE-III : Advance Unix Programmin; 23ADS1647: PE-III : Introduction to Salesforce	
B Tech Sem-VI ADS SoE-22ADS-101	22ADS601: Management Studies	22ADS602: Business Analytics	22ADS631: OE III: Introduction to Data Science; 22ADS632: OE III: Foundations of AI	22ADS651: OE IV: Introduction to DBMS; 22ADS652: OE IV: Current Trends and Technologies	22ADS604: Machine Learning	22ADS611: PE-II: Computer Vision; 22ADS612: PE-II: Natural Language Processing; 22ADS613: PE-II: Robotics; 22ADS614: PE-II: Data Analytics for Industry 4.0; 22ADS615: PE-II: Social Media Analytics; 22ADS616: PE-II: Optimization Techniques	
B Tech Sem-VI CSD SoE-23CSD-101	23CSD1601: Database and Information System	23CSD1603: Design & Analysis of Algorithm	23CSD1605: Compiler Design	: MD Minor Course-IV	23CSD1607: Design Thinking and Research Methdology	23CSD1621: PE-III : Game Theory; 23CSD1623: PE-III : Cloud Security; 23CSD1625: PE-III : Data Mining; 23CSD1627: PE-III : Java Fullstack Development; 23CSD1629: PE-III : Generative AI; 23CSD1631: PE-III : Software Testing	
B Tech Sem-VI CSD SoE-22CSD-101	22CSD601: Fundamentals of Management and Economics	22CSD602: Software Architecture & Design	22CSD631: OE III : Computer Graphics; 22CSD632: OE III : Multimedia Design	22CSD651: OE IV : Advanced Web Designing; 22CSD652: OE IV : Virtual Reality	22CSD603: Computer Game Design and Programming	22CSD611: PE II: Multimedia Design & Processing; 22CSD613: PE II: Advanced Web Designing; 22CSD615: PE II: Design Manufacturing and Assembly; 22CSD617: PE II: UX &UI Design ; 22CSD619: PE II: Introduction to Deep Learning	
B Tech Sem-VI AML SoE-23AML-101	23AML1601: Machine Learning Essentials	23AML1603: Computer Networks	23AML1604: Advanced Artificial Intelligence	: MD Minor Course-IV	23AML1606: Design Thinking and Research Methodology	23AML1641: PE-III : Robotics and its Applications; 23AML1642: PE-III : Distributed systems ; 23AML1643: PE-III : Software defined networking ; 23AML1644: PE-III : Cloud computing; 23AML1645: PE-III : Product Development	23AML1646: PE-II: IBM Deep Learning with PyTorch, Keras and Tensorflow Professional Certificate; 23AML1621: PE-II : Game Theory ; 23AML1622: PE-II : Blockchain Technology; 23AML1623: PE-II : Industry 4.0; 23AML1624: PE-II : Augmented Reality
B Tech Sem-VI AML SoE-22AML-101	22AML605: Digital Image Processing	22AML603: Computer Networks	22AML631: OE III: Introduction to Artificial Intelligence; 22AML632: OE III: Software Testing	22AML651: OE IV: Introduction to Machine Learning; 22AML652: OE IV: Problem solving Techniques and Statistical methods	22AML601: Advanced Artificial Intelligence	22AML611: PE II: Blockchain Technology; 22AML613: PE II: Internet of Things; 22AML615: PE II: Cloud computing	
<b>B.Tech VI Sem IIOT (B.Tech-21- 22 SOE IOT-203.1)</b>	IIOT2351: Digital System Design	IIOT2353: Embedded System Design	IIOT2355: Data Acquisition & Signal Conditioning	IIOT2356: Machine Learning for IIoT	IIOT2359: Cryptograpghy for IIoT	<b>IIOT2365: PE-II Digital Signal Processing</b>	
B Tech Sem-VI VLSI SoE-23VLSI-101	23VLS1601: Digital Signal Processing	23VLS1603: VLSI Verification and Testing	23VLS1621: PE-II : CMOS Subsystem Design; 23VLS1623: PE-II : Synthesis & Optimisation of VLSI Circuits; 23VLS1625: PE-II : Quantum Computing	: MD Minor Course-IV	23VLS1604: Design Thinking and Research Methodology	23VLS1641: PE-III : Analog VLSI Design; 23VLS1643: PE- III : FPGA-Based System Design; 23VLS1645: PE-III : System C	