

YCCE
ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 5 Revised 26-05-26

Programme /Date	21/05/2026	22/05/2026	23/05/2026	25/05/2026	26/05/2026	29/05/2026	30/05/2026	
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	Shift 2	
B Tech Sem-V CE SoE-23CV-101	23CV1501: Reinforced Concrete Structures (22CV402 Sem 4) (CV2301)	23CV1502: Geotechnical Engineering (22CV303 Sem 3)	23CV1504: Water Supply & Treatment (22CV307: Water Supply Engineering Sem 3)	: Open Elective-III	: MD Minor Course-III	23CV1506: Highway Engineering and Materials (22CV409: Transportation Engineering (CV2257 Sem 4)	22CV531: OE-I : Building Services Engineering ; 22CV532: OE-I : Construction Techniques ; 22CV533: OE-I : Introduction to Environmental Management ; 22CV534: OE-I : Basics of Transportation Engineering ; 22CV535: OE-I : Basics of Water Resource Engineering; 22CV536: OE-I : Elements of Water Power Engineering (Oid :- CV2331, CV2332, CV2333, CV2334, CV2335, CV2336)	22CV551: OE II : Elements of Earthquake Engineering; 22CV552: OE II : Introduction to Finite Element Method; 22CV553: OE II : Air Pollution and Solid Waste Management; 22CV554: OE-II : Environmental and Social Impact Assessment; 22CV555: OE I : Disaster Management (Oid:- CV2341, CV2342, CV2343, CV2344, CV2345)
B Tech Sem-V ME SoE-23ME-101	23ME1501: Engineering Thermodynamics (22ME403 Sem 4)	23ME1502: Measurement, Metrology & Quality Control (22ME507: Mechanical measurement & Instrumentation)	23ME1504: Fluid Mechanics (22ME404 Sem 4); (22ME503: Fluid Machines Uncommon)	: Open Elective-III	: MD Minor Course-III	23ME1506: Operation Research Technique (22ME505)	22ME531: OE I : Operations Research Techniques; 22ME532: OE I : Automobile Engineering; 22ME533: OE I : Control System Engineering; 22ME534: OE I : Robotics and Subtractive Manufacturing (Oid:- ME2335, ME2336, ME2337, ME2338, ME2339); OE I : Plastic Engineering)	22ME551: OE II : Total Quality Management; 22ME552: OE II : Reliability Engineering; 22ME553: OE II : Power Generation Engineering; 22ME554: OE II : Project Evaluation & Management (Oid:- ME2341, ME2342, ME2343, ME2344)
B Tech Sem-V EL SoE-23EL-101	23EL1501: Control System (22EL501)	23EL1503: Power Electronics (22EL503 IEL2301)	23EL1505: Fundamentals of Power System (22EL405 Sem 4)	: Open Elective-III	: MD Minor Course-III	23EL1506: Energy Storage System ?	22EL551: OEI : Renewable Energy Generation System; 22EL552: OEI Electrical Machines and their Applications; 22EL553: OEI Solar Power Plant Design and Installation (Oid:- EL2311, EL2312, EL2313, OEI:Testing and Maintenance of Electrical Machines ; EL2314)	22EL571: OEII:Electrical Energy Audit and Safety; 22EL572: OEII:Utilization of Electrical Energy; 22EL573: OEII:Power System Engineering (Oid:-EL2321, EL2322, EL2323, EL2324; OEII: Electrical Wiring: Estimation & Costing)
B Tech Sem-V EE SoE-23EE-101	23EE1501: Analog and Digital Communication	23EE1503: Digital System Modelling (22EE402 Sem 4)	23EE1505: Microcontroller and Interfacing (22EE403 Sem 4)	: Open Elective-III	: MD Minor Course-III	23EE1507/ EE2315 : Algorithm and Data Structure	22EE531: OE I : Fuzzy Logic & Neural Networks; 22EE532: OE I : Basics of Analog and Digital Communication ; 22EE533: OE I : Biomedical Instrumentation; 22EE534: OE I : Digital Logic Design (Oid:-EE2331, EE2332, EE2333)	22EE551: OE II : Sensors and Actuators ; 22EE552: OE II : Computer Architecture; 22EE553: OE II : Consumer Electronics(EE2343); 22EE554: OE II : Industrial Automation (Oid -EE2341; OE II : Data Acquisition & Signal Conditioning ; EE2342; OE II : Microprocessor Programming.)
B Tech Sem-V ETC SoE-23ETC-101	23ET1501 / 22ET505: Fields & Radiating System (Oid-ET2303)	23ET1502 / 23ET501: Digital Communication	23ET1504 / 22ET503: Analog Integrated Circuits / (Oid- ET2301)	: Open Elective-III	: MD Minor Course-III	23ET1506: Network Theory (22ET309; Sem 3)	22ET531/ET2312: OE I : Principles of Communication; 22ET532: OE I : Industrial Automation; 22ET533: OE I Medical Electronics; 22ET534/ET2313: OE I : Fundamentals of Image Processing (Oid-ET2311; OE I : Microcontroller & Embedded Systems; ET2314 OE I : Fundamentals of IoT)	22ET551: OE II : Fundamentals of Computer Networks; 22ET552/ET2321: OE II : Soft Computing; 22ET553: OE II : Microcontrollers & Embedded systems; 22ET554: OE II : Fundamentals of Internet of Things (Oid- ET2322; OE II : Industrial Instrumentation, ET2323; OE II : Medical Electronics, ET2324; OE II : Display Technology & Applications; ET2325; OE II : PLCs and SCADA)
B Tech Sem-V CT SoE-23CT-101	23CT1501: Database Management System (22CT303; Sem 3) (CT2257 Sem 4)	23CT1503: Mathematical Foundation of Data Analysis (22CT406 Sem 4)	23CT1505: Theoretical Foundation of Computer System (22CT405 Sem 4, CT2303 Sem 5)	: Open Elective-III	: MD Minor Course-III	22CT503: Language Processor (CT2353)	22CT531: OE-I : Introduction to DBMS; 22CT532: OE-I : Essentials of IT; 22CT533: OE-I : Operating System Concepts; 22CT534: OE-I : Introduction to Salesforce; (Oid:-CT2325, CT2326, CT2327; OE I: Image Processing, CT2328, CT2329)	22CT551: OE-II : Software Testing; 22CT552: OE-II : Internet Technology; 22CT553: OE-II : Multimedia and Animation; 22CT554: OE-II : Current Trends and Technologies (Oid-CT2331; OE II : Soft Computing, CT2332, CT2333, CT2334, CT2335)
B Tech Sem-V IT SoE-23IT-101	23IT1501: Theory of Computation (22IT405 Sem 4)	23IT1502/ 22IT501 : Database and Information System (IT2301; Data Base Management Systems	23IT1504 / 22IT601 : Machine Learning	: Open Elective-III	: MD Minor Course-III	23IT1506: Operating System (22IT406 Sem 4)	22IT531: OE-I: Industry 5.0; 22IT532: OE-I: Core Java; 22IT533: OE-I: Introduction to Data Science (Oid-IT2321; OE I: Industry 4.0, IT2322, IT2323)	22IT551/IT2331: OE-II: Introduction to Machine Learning; 22IT552: OE-II: Network security and cryptography; 22IT553/IT2333: OE-II: Concepts in Web Programming (Oid-IT2332; OE II: Information Security)
B Tech Sem-V CSE SoE-23CSE-101	23CSE1501: Theory of computation (22CSE403 Sem 4)	23CSE1502/22CSE503: Database Management Systems (CSE2301)	23CSE1504 / 22CSE505 : Design & Analysis of Algorithms (CSE2303)	: Open Elective-III	: MD Minor Course-III		22CSE531/CSE2331: OE I: Database System Essentials; 22CSE532: OE I: Programming with Python ; 22CSE533 /CSE2332: OE I: Introduction to Image Processing; 22CSE534 /CSE2333: OEI: Essentials of IT	22CSE551/CSE2341: OE II: Software Testing for Beginners; 22CSE552/CSE2342: OE II: Introduction to Web Technology; 22CSE553/ CSE2343: OE II: Introduction to Cloud Computing; 22CSE554 /CSE2344: OE II: Introduction to OS Concepts
B Tech Sem-V CSE SoE-23CSE-101	23CSE1501: Database Management System	23CSE1503: Operating Systems	23CSE1505 / 22CSE505 : Design Analysis and Algorithms	: Open Elective-III	: MD Minor Course-III	23CSE1507: Theoretical Foundations Computer Science	22CSE531: OE-I: Introduction to DBMS; 22CSE532: OE-I: Essentials of IT; 22CSE533: OE-I: Operating System Concepts; 22CSE534: OE-I: Introduction to Salesforce	22CSE551: OE-II: Software Testing; 22CSE552: OE-II: Internet Technology; 22CSE553: OE-II: Multimedia and Animation; 22CSE554: OE-II: Current Trends and Technologies
B Tech Sem-V ADS SoE-23ADS-101	23ADS1501 / 22ADS501 /ADS2301: Artificial Intelligence	23ADS1506: Theoretical Foundation of Computer Science (22ADS402 Sem 4)	23ADS1503 / 22ADS403: Design and Analysis of Algorithms	: Open Elective-III	: MD Minor Course-III	23ADS1506: Fundamentals of Machine Learning	22ADS531 /ADS2321: OE I: Introduction to Data Science; 22ADS532: OE I: Foundations of AI	22ADS551: OE II: Introduction to DBMS; 22ADS552: OE II: Current Trends and Technologies (Oid- ADS2331; OE II: Foundations of AI)
B Tech Sem-V CSD SoE-23CSD-101	23CSD1501: Theoretical Foundation of Computer Science	23CSD1502: Operating System (22CSD402 Sem 4)	23CSD1504 / 22CSD513: Machine Learning	: Open Elective-III	: MD Minor Course-III	23CSD1504: PE-I : Motion Graphics; 23CSD1504: PE-II : Sales Force ; 23CSD1504: PE-III : Business Intelligence; 23CSD1504: PE-IV : Design Pattern	22CSD531/CSD2331: OE I : Computer Graphics; 22CSD532/CSD2332: OE I : Multimedia Design	22CSD551/CSD2341: OE II : Advanced Web Designing; 22CSD552/CSD2342: OE II : Virtual Reality
B Tech Sem-V AML SoE-23AML-101	23AML1501: Formal Language & Automata Theory	23AML1503: Design & Analysis of Intelligence (22AML406 Sem 4)	23AML1505: Fundamentals of Artificial Intelligence (22AML404 Sem 4)	: Open Elective-III	: MD Minor Course-III		22AML531/AML2331: OE I : Introduction to Artificial Intelligence; 22AML532/AML2332: OE I : Software Testing	22AML551/AML2341: OE II: Introduction to Machine Learning; 22AML552/AML2342: OE II: Problem solving Techniques and Statistical methods
B Tech Sem-V IoT (B Tech-1; 23IoT-101)	IoT2301: IoT Communication Network	IoT2302: Microcontroller & its Applications	IoT2304: Data Analytics		IoT2306: Object Oriented Programming	IoT2308: CNC and Robotics		IoT2311: PE I: System C Programming; IoT2312: PE I: Industry 4.0 and Smart Systems; IoT2313: PE I: Advanced Microprocessor
B Tech Sem-V VLSI SoE-23VLSI-101	23VLS1501: Embedded System	23VLS1503: CMOS VLSI Design	23VLS1505: Digital System Modelling	: Open Elective-III	: MD Minor Course-III	23VLS1507: Object Oriented Programming		23VLS1521: PE-I : CAD for VLSI; 23VLS1522: PE-I : Algorithm and Data Structure; 23VLS1523: PE-I : Semiconductor Device Modeling

YCCE
ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 5 Revised 26-05-26

Programme /Date	01/06/2026	02-06-2026
Shift Time	Shift 2	Shift 2
B Tech Sem-V CE SoE-23CV-101	23CV1521: PE-I : Numerical Methods and Computational Techniques; 23CV1522: PE-I : Basics of Structural Fire Engineering; 23CV1523/22CV1515: PE-I : Environmental Management; 23CV1524: PE-I : Introduction to Remote Sensing (22CV553 PE-VI); 23CV1525 (22CV751; PE-VI Sem 7); PE-I : Modern & Innovative Construction Materials; 23CV1526: PE-I : Air Pollution and Solid Waste Management; 23CV1527: PE-I : Elements of Water Power Engineering (22CV757; PE-VI Sem 7); 23CV1528: PE-I : Building Services (22CV752; PE-VI Sem 7); 23CV1529: PE-I / (22 CV 616 PE-II Sem 6) : Construction Management And Machinery	23CV1521: PE-I : Numerical Methods (22ME611 Sem 6); 23ME1523: PE-I: Industrial Fluid Power (22ME613 Sem 6); 23ME1525 / 22ME721: PE-I: Electric and Hybrid Vehicle; 23ME1527: PE-I : Advance Welding Techniques (22ME617); 23ME1529 / 22ME719: PE-I : CNC & Robotics ; 23ME1531/ 22ME621: PE-I : Mechatronics; 23ME1533: PE-I : Computer Aided Manufacturing; 23ME1535/ 22ME625: PE-I : Two Wheeler technology
B Tech Sem-V EE SoE-23EE-101	23EE1521 / 22EE634: PE-I : Computer Architectures and Organisation; 23EE1522: PE-I : Switching Theory; 23EE1523: PE-I : Embedded Operating System; 23EE1524 / 22EE635: PE-I : Transmission line and wave Guide ; 23EE1525: PE-I : Sensors, Actuators and Signal conditioning; 23EE1526 / 22EE632: PE-I : Power Electronics	23EE1521 / 22EE634: PE-I : Computer Architectures and Organisation; 23EE1522: PE-I : Switching Theory; 23EE1523: PE-I : Embedded Operating System; 23EE1524 / 22EE635: PE-I : Transmission line and wave Guide ; 23EE1525: PE-I : Sensors, Actuators and Signal conditioning; 23EE1526 / 22EE632: PE-I : Power Electronics
B Tech Sem-V ETC SoE-23ETC-101	23ET1521: PE-I : Digital System Design (22ET308 Sem 3); 23ET1523 / 22ET517/ (ET283 Sem 6); PE-I : Optical Communication ; 23ET1525: PE-I : Electronics Measurement and Instrumentation; 23ET1527 / 22ET521: PE-I : Internet of Things; 23ET1529: PE-I : Data Base Management Systems; 23ET1531: PE-I : Artificial Intelligence; 23ET1533 / 22ET645 : PE-I : Information Theory and coding	23ET1521: PE-I : Digital System Design (22ET308 Sem 3); 23ET1523 / 22ET517/ (ET283 Sem 6); PE-I : Optical Communication ; 23ET1525: PE-I : Electronics Measurement and Instrumentation; 23ET1527 / 22ET521: PE-I : Internet of Things; 23ET1529: PE-I : Data Base Management Systems; 23ET1531: PE-I : Artificial Intelligence; 23ET1533 / 22ET645 : PE-I : Information Theory and coding
B Tech Sem-V CT SoE-23CT-101	23CT1521: PE-I : Computer Vision; 23CT1523: PE-I : Mobile OS; 23CT1525: PE-I : Embedded Systems; 23CT1527: PE-I : Computer Graphics; 23CT1529: PE-I : Introduction to Salesforce; 23CT1531: PE-I : Privacy and Security in Online Social Networks	23CT1521: PE-I : Computer Vision; 23CT1523: PE-I : Mobile OS; 23CT1525: PE-I : Embedded Systems; 23CT1527: PE-I : Computer Graphics; 23CT1529: PE-I : Introduction to Salesforce; 23CT1531: PE-I : Privacy and Security in Online Social Networks
B Tech Sem-V IT SoE-23IT-101	23IT1521 / 22IT613: PE-I : Mobile Communication; 23IT1522: PE-I : Advance Computer Architecture; 23IT1523 / 22IT615: PE-I : Digital Image Processing; 23IT1524: PE-I : Embedded Systems; 23IT1525: PE-I : Graphics Design; 23IT1526 / 22IT637: PE-I : Mobile Operating Systems; 23IT1527: PE-I : Data Analytics & Statistics; 23IT1528: PE-I : Software Testing and Automation	23IT1521 / 22IT613: PE-I : Mobile Communication; 23IT1522: PE-I : Advance Computer Architecture; 23IT1523 / 22IT615: PE-I : Digital Image Processing; 23IT1524: PE-I : Embedded Systems; 23IT1525: PE-I : Graphics Design; 23IT1526 / 22IT637: PE-I : Mobile Operating Systems; 23IT1527: PE-I : Data Analytics & Statistics; 23IT1528: PE-I : Software Testing and Automation
B Tech Sem-V CSE SoE-23CSE-101	23CSE1521/ 22CSE611: PE-I: Digital Image Processing; 23CSE1523 / 22CSE611: PE-I : Business Intelligence; 23CSE1525 / 22CSE617: PE-I : Mobile Application Development; 23CSE1527 / 22CSE613: PE-I : Internet of Things; 23CSE1529: PE-I : Introduction to geographical information system ; 23CSE1531 / 22CSE615: PE-I : Neural networks and applications ; 23CSE1533 / 22CSE619: PE-I : Advanced Web Technologies; 23CSE1535: PE-I : Customer Relationship Management; 23CSE1537: PE-I : IBM Generative AI Engineering Professional Certificate	23CSE1521/ 22CSE611: PE-I: Digital Image Processing; 23CSE1523 / 22CSE611: PE-I : Business Intelligence; 23CSE1525 / 22CSE617: PE-I : Mobile Application Development; 23CSE1527 / 22CSE613: PE-I : Internet of Things; 23CSE1529: PE-I : Introduction to geographical information system ; 23CSE1531 / 22CSE615: PE-I : Neural networks and applications ; 23CSE1533 / 22CSE619: PE-I : Advanced Web Technologies; 23CSE1535: PE-I : Customer Relationship Management; 23CSE1537: PE-I : IBM Generative AI Engineering Professional Certificate
B Tech Sem-V CSE SoE-23CSE-101	23CSE1521: PE-I : Computer Vision; 23CSE1523: PE-I : Geo-Intelligence for Smart IoT Devices; 23CSE1525: PE-I : Mathematical Foundations for Data Analysis	23CSE1521: PE-I : Computer Vision; 23CSE1523: PE-I : Geo-Intelligence for Smart IoT Devices; 23CSE1525: PE-I : Mathematical Foundations for Data Analysis
B Tech Sem-V ADS SoE-23ADS-101	23ADS1521 / 22ADS534 /ADS2203 Sem 3); PE-I: Computer Networks; 23ADS1523: PE-I : High Performance Computer Architecture; 23ADS1525: PE-I : Financial Data Analytics; 23ADS1527: PE-I : UI/UX Design; 23ADS1529: PE-I : Advanced Probability and Statistics	23ADS1521 / 22ADS534 /ADS2203 Sem 3); PE-I: Computer Networks; 23ADS1523: PE-I : High Performance Computer Architecture; 23ADS1525: PE-I : Financial Data Analytics; 23ADS1527: PE-I : UI/UX Design; 23ADS1529: PE-I : Advanced Probability and Statistics
B Tech Sem-V CSD SoE-23CSD-101	23CSD1521: PE-I : Graphics Design; 23CSD1522: PE-I : Introduction to Cloud Computing; 23CSD1523: PE-I : Artificial Intelligence; 23CSD1524 / 22CSD602: PE-I : Software Architecture and Design; 23CSD1525: PE-I : Mobile Application Design	23CSD1521: PE-I : Graphics Design; 23CSD1522: PE-I : Introduction to Cloud Computing; 23CSD1523: PE-I : Artificial Intelligence; 23CSD1524 / 22CSD602: PE-I : Software Architecture and Design; 23CSD1525: PE-I : Mobile Application Design
B Tech Sem-V AML SoE-23AML-101	23AML1521: PE-I : Neural Network algorithms and applications; 23AML1523 / 22AML605: PE-I : Digital Image Processing ; 23AML1525: PE-I : Business Intelligence and Analytics ; 23AML1527 / 22AML613: PE-I : Internet of Things; 23AML1529: PE-I : IBM Generative AI Engineering Professional Certificate	23AML1521: PE-I : Neural Network algorithms and applications; 23AML1523 / 22AML605: PE-I : Digital Image Processing ; 23AML1525: PE-I : Business Intelligence and Analytics ; 23AML1527 / 22AML613: PE-I : Internet of Things; 23AML1529: PE-I : IBM Generative AI Engineering Professional Certificate
B Tech Sem-V IoT (B Tech-1; 23IoT-101)	IoT2311: PE I: System C Programming; IoT2312: PE I: Industry 4.0 and Smart Systems; IoT2313: PE I: Advanced Microprocessor	IoT2311: PE I: System C Programming; IoT2312: PE I: Industry 4.0 and Smart Systems; IoT2313: PE I: Advanced Microprocessor
B Tech Sem-V VLSI SoE-23VLSI-101	23VLS1521: PE-I : CAD for VLSI; 23VLS1522: PE-I : Algorithm and Data Structure; 23VLS1523: PE-I : Semiconductor Device Modeling	23VLS1521: PE-I : CAD for VLSI; 23VLS1522: PE-I : Algorithm and Data Structure; 23VLS1523: PE-I : Semiconductor Device Modeling