

YCCE
ESE Even 2025-26 (Backlog / Make up)
B Tech Sem 3

Revised 26-05-2026

YCCE
ESE Even 2025-26 (Backlog / M
B Tech Sem 3

Revised 26-05-2026

26-05-2026

Programme /Date	21/05/2026	22/05/2026	23/05/2026	25/05/2026	26/05/2026	29/05/2026	30/05/2026	30/05/2026	02-06-2026
Shift Time	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 2	Shift 1
B Tech Sem-III CE SoE-23CV-101	23GE1302: Integral Transform (22CV/ME/EL301)	23GE1301: Fundamentals of Management and Economics /22CV302	23CV1301: Concrete Technology (22CV403 /Sem 4)	23CV1303: Fluid Mechanics / 22CV305 /CV2205		MDM1	OE-I		23CV1311: Environmental Sustainability, Pollution and Management /22CV311
B Tech Sem-III ME SoE-23ME-101	23ME1301: Computer Aided Design	23GE1301: Fundamentals of Management and Economics /22ME302	23ME1305: Mechanics of Materials /22ME308 /ME2205	23ME1303: Manufacturing Processes /22ME305/ME2203: Machining Processes	23ME1307: Kinematics of Machineries /22ME307	MDM1	OE-I	ME2208 /ME1205 /ME205: Fluid Mechanics/Fluid Power (Ex Old 4)	22ME310: Environmental Sustainability, Pollution and Management (Ex Old)
B Tech Sem-III EL SoE-23EL-101	23GE1302: Integral Transform / (22CV/ME/EL301)	23GE1301: Fundamentals of Management and Economics	23EL1303: Network Analysis /22EL304 /EL2205	23EL1305: Electrical Machines /22EL306 /EL2203	23EL1301: Electrical Energy Generation System (22EL302 /EL2253_Sem 4)	MDM1	OE-I	EL2201 : Analog Electronics = EE215: Digital Circuits & Operational Amplifier (Extra Old).	23CV1311: Environmental Sustainability, Pollution and Management /22EL310
B Tech Sem-III EE SoE-23EE-101	23EE1306: Basics of Python Programming	23GE1301: Fundamentals of Management and Economics /22EE302	23EE1301: Electronic Devices and Circuits /22EE303 /EE2201(Sem 3) /EE2251(Sem 4)		23EE1303: Network Analysis /23VLS1303 / 22EE307 /EE2207	MDM1	OE-I	22EE305: Microprocessor and Interfacing (Ex Old)	23EE1305: Signal and Systems /22EE301 /EE2203
B Tech Sem-III ETC SoE-23ETC-101	23ET1301: Signals & Systems /22ET301 /(ET2304 Sem 5)	23GE1301: Fundamentals of Management and Economics /22ET303	23ET1303: Electronic Devices and Circuits /22ET304 /ET2201/ET1201/ ET201	ET2205 /Electronic Measurement and Instrumentation (Extra Old)	23ET1305: Electromagnetic Fields (22ET402 Sem 4)	MDM1	OE-I	22ET308: Computer Organization (Ex Old)	23CV1311: Environmental Sustainability, Pollution and Management /22ET310
B Tech Sem-III CT SoE-23CT-101	23CT1305: Discrete Mathematics and Probability Theory (22CT301)	23GE1301: Fundamentals of Management and Economics (22CT402 of Sem 4)	23CT1304 / 23IOT1303: Computer Architecture and Organization /22CT302 /CT2201	23CT1306: Cyber Laws	23CT1302: Data Structures / 23IOT1304 (22CT209 Sem 2)	MDM1	OE-I		
B Tech Sem-III IT SoE-23IT-101	23GE1303: Linear Algebra /22IT301	23GE1301: Fundamentals of Management and Economics	23IT1303: Computer Architecture & Organization / 22IT304 /IT2207	23IT1301: Data Structure and Program Design (22IT302: Data Structure and Program Design-I /IT2205)	23IT1304: Object Oriented Programming (22IT408)	MDM1	OE-I		23CV1311: Environmental Sustainability, Pollution and Management
B Tech Sem-III CSE SoE-23CSE-101	23GE1303: Linear Algebra	23GE1301: Fundamentals of Management and Economics (22CSE402) (UC 22CSE303: Object Oriented Programming /CSE2202)	23CSE1301: Computer Architecture and Organization /22CSE302 /CSE2201	23CSE1305: Digital & Tecnological Solution / Understanding India - Ethics in IT	23CSE1302: Data structures (UC 22CSE305: Data Structures- I /CSE2204)	MDM1	OE-I		
B Tech Sem-III CSE IoT SoE-23IoT-101	23IOT1301: Microcontroller & Interfacing (22IOT407 Sem 4)	23GE1301: Fundamentals of Management and Economics /22IoT302	23IOT1303 / 23CT1304: Computer Architecture Organization (22IoT303: Digital Logic Design) (22IOT409 Sem 4)	23IOT1307: Basics of Python Programming (Old- 22IoT305: Analog Circuits)	23IOT1304/ 23CT1302: Data Structures /22IoT307	MDM1	OE-I	(Old- 22IoT303: Digital Logic Design) Sonule	(Old- 22IoT309: Sensor and actuators)
B Tech Sem-III ADS SoE-23ADS-101	23GE1303: Linear Algebra (/22ADS401 Sem 4)	23GE1301: Fundamentals of Management and Economics (UC 22ADS306: Software Engineering /AIDS2205)		23ADS1301: Statistics for Data Science /22ADS302 /AIDS2202	23ADS1303: Data Structures	MDM1	OE-I		23CV1311: Environmental Sustainability, Pollution and Management (22ADS310 / 22CSD309)
B Tech Sem-III CSD SoE-23CSD-101	23CSD1301: Discrete Mathematics and Graph Theory (22CSD401 Sem 4)	23GE1301: Fundamentals of Management and Economics	23CSD1304: Microprocessors and Microcontrollers /22CSD302/ CSD2202	23CSD1306: Computer Systems Organization /22CSD306 /CSD2206	23CSD1302: Data Structures /22CSD304 /CSD2204	MDM1	OE-I		23CSD1307: Open Source Design Tool
B Tech Sem-III AML SoE-23AML-101	23GE1303 / 22AML401: Linear Algebra	23GE1301 / 22AML501: Fundamentals of Management and Economics	23AML1302: Database Management Systems (22AML408 Sem 4)	23AML1301: Computer Architecture & Organisation /22AML306 /AIML2206	22AML307: Software Engineering (See 23AML1704 Sem 7)	MDM1	OE-I		23CV1311: Environmental Sustainability, Pollution and Management
B.Tech III Sem IIOT (B.Tech-21-22 SOE IOT-203.1)		IIOT2208 : Engineering Economics and Management	IIOT2203 : Linear Algebra and Graph Theory (4F)	IIOT2206 : Algorithms and Data Structures	IIOT2201 : Digital Electronics	IIOT2209 : Sensors & Actuators for IIOT			IIOT2204 : Electronics Deivces and Circuits (2F)
B Tech Sem-III VLSI SoE-23VLSI-101	23VLS1306: Basics of Python Programming	23GE1301: Fundamentals of Management and Economics	23VLS1301: Analog Circuits		23VLS1303: Network Analysis (/23EE1303)	MDM1	OE-I		23VLS1305: Signal and Systems