

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	02/06/2026	03/06/2026	04/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Civil Engg (SOE-22-CV-101)	22CV703: Project Planning and Quality Assurance	22CV704: Irrigation Engineering	22CV711: PE-IV : Natural Resources Management; 22CV712: PE-IV : Finite Element Method ; 22CV713: PE-IV : Introduction to Structural Dynamics; 22CV714: PE-IV : Optimization Techniques; 22CV715: PE-IV : Environmental Legislation and Management System; 22CV716: PE-IV : Advanced Foundation Engineering; 22CV717: PE-IV :Advanced Transportation Engineering
B Tech Sem-VII Mech Engg (SOE-22ME-101)	22ME701/ ME2401: Automation In Production	22ME713: PE IV : Refrigeration Air conditioning and Cryogenics; 22ME715: PE IV : Vehicle Engineering; 22ME717: PE IV : Solar Energy and It'S Utilisation; 22ME719: PE IV : CNC & Robotics ; 22ME721: PE IV : Electric and Hybrid Vehicle; 22ME723: PE IV : Earth Moving Equipments	22ME731: PE V : Machine Learning in Manufacturing; 22ME732: PE V : Project Evaluation & Management; 22ME733: PE V: Thermal Engineering Systems; 22ME734: PE V : Surface Engineering; 22ME735: PE V : Synthesis of Mechanism; 22ME736: PE V : Turbines; 22ME737: PE V : Control System Engineering; 22ME738: PE V: Machine Tool Design
B Tech Sem-VII Electrical Engg (SOE-22EL101)	22EL701/ EL2362 : Electrical Distribution in Power System	22EL702 / EL2403: High Voltage Engineering	22EL731/ EL2411: PEV: Fundamentals of Power Quality; 22EL732 / EL2425: PEV: Artificial Intelligence Based System; 22EL733: PEV: Hybrid Electric Vehicles; 22EL734: PEV: Power Electronics Converters for Renewable Energy; 22EL735 / EL2432: PEV: Fundamentals of Smart Grid

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	05/06/2026	06/06/2026	08/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Civil Engg (SOE-22-CV-101)	22CV731: PE-V : Maintenance and Rehabilitation Engineering; 22CV732: PE-V : Modern Surveying Technique; 22CV733: PE-V : Advanced Steel Design; 22CV734: PE-V : Introduction to Bridge Engineering; 22CV735: PE-V : Industrial Waste Water Treatment and Reuse; 22CV736: PE-V : Finite Element methods in Geotechnical Engineering; 22CV737: PE-V : Structural Engineering Practices; 22CV738: PE-V : Advanced Fluid Mechanics and Hydraulic Machines	22CV751: PE-VI : Modern and Innovative Construction Materials; 22CV752: PE-VI : Building Services; 22CV753: PE-VI : Introduction to Remote Sensing ; 22CV754: PE-VI : Advanced Hydraulics; 22CV755: PE-VI : Watershed Management; 22CV756: PE-VI : Pavement Design ; 22CV757: PE-VI: Water Power Engineering	
B Tech Sem-VII Mech Engg (SOE-22ME-101)	22ME751: PE VI: Stress Analysis; 22ME752: PE VI : Product Design and Development; 22ME753: PE VI : Power Plant Engineering; 22ME754: PE VI : IOT in ME; 22ME755: PE VI : Design of Experiments and Taguchi Methods; 22ME756: PE VI : Non Destructive testing; 22ME757: PE VI: Computational Methods in ME	22ME771: PE VII: Engineering failure Analysis; 22ME772: PE VII: Vibration; 22ME773: PE VII: Gas Dynamics and Jet Propulsion; 22ME774: PE VII: Industry 4.0; 22ME775: PE VII: MEMS ; 22ME776: PE VII: AI in Manufacturing; 22ME777: PE VII : Lean Manufacturing and Six Sigma	
B Tech Sem-VII Electrical Engg (SOE-22EL101)	22EL751: PEVI: Testing and Maintenance of Electrical Machines; 22EL753 / EL2437: PEVI: Industrial Safety; 22EL755 / EL2422: PEVI: FACTS Devices; 22EL757: PEVI: Switched Mode Power Supply	22EL704 / EL2401: Switchgear & Protection	

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

Instructions for B Tech SoE-22_ _-101 & 20-21 SOE-202.1 students are displayed on COE Notice board.

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date			
B Tech Sem-VII Civil Engg (SOE-22-CV-101)	22CV701/ CV2401: Estimating and Costing (See 23 CV 1601 Sem 6)	CV2421: PE-IV : Natural Resources Management; CV2422: PE-IV : Finite Element Method ; CV2423: PE-IV : Introduction to Structural Dynamics; CV2424: PE-IV : Wastewater Treatment; CV2425: PE-IV : Environmental Legislation and Management System; CV2426: PE-IV : Advanced Foundation Engineering; CV2427: PE-IV : Geosynthetics; CV2428: PE-IV : Advanced Transportation Engineering; CV2429: PE-IV : Watershed Management; CV2430: PE-IV : Advanced Fluid Mechanics and Hydraulic Machines	CV2431: PE-V : Maintenance and Rehabilitation Engineering; CV2432: PE-V : Project Planning and Management; CV2433: PE-V : Modern Surveying Technique; CV2434: PE-V : Advanced Steel Design; CV2435: PE-V : Design of Bridge Structures; CV2436: PE-V : Industrial Waste Water Treatment and Reuse; CV2437: PE-V : Finite Element methods in Geotechnical Engineering; CV2438: PE-V : Pavement Design ; CV2439: PE-V : Water Power Engineering; CV2440: PE-V : Structural Engineering Practices
B Tech Sem-VII Mech Engg (SOE-22ME-101)	22ME701/ ME2401: Automation In Production	22ME711: PE IV : CFD (See 23ME1633 Sem 6); 22ME713: PE IV : Refrigeration Air conditioning and Cryogenics (See 23ME1623 Sem 6); 22ME715: PE IV : Vehicle Engineering (See 23ME1625 Sem 6); 22ME717: PE IV : Solar Energy and It'S Utilisation (See 23ME1635 Sem 6); 22ME719: PE IV : CNC & Robotics (See 23ME1529 Sem 5); 22ME721: PE IV : Electric and Hybrid Vehicle (See 23ME1525 Sem 5); 22ME723: PE IV : Earth Moving Equipments (See 23ME1631 Sem 6)	22ME731: PE V : Machine Learning in Manufacturing; 22ME732: PE V : Project Evaluation & Management; 22ME733: PE V: Thermal Engineering Systems (See 23ME1645 Sem 6); 22ME734: PE V : Surface Engineering; 22ME735: PE V : Synthesis of Mechanism; 22ME736: PE V : Turbines; 22ME737: PE V : Control System Engineering; 22ME738: PE V: Machine Tool Design
B Tech Sem-VII Electrical Engg (SOE-22EL101)	EL2431: PEIV:Advanced Electrical Drives ; EL2432: PEIV:Fundamentals of Smart Grid ; EL2433: PEIV:Computer Methods in Power System; EL2434: PEIV:EHVAC-HVDC Transmission ; EL2436: PEIV:Project Planning; EL2437: PEIV: Industrial Safety	EL2403: High Voltage Engineering	EL2411: PEII: Fundamentals of Power Quality ; EL2412: PEII:Electrical Installation Design ; EL2413: PEII:Electrical Machine Design ; EL2421: PEII: Power System Operation and Control ; EL2428: PEII: Sensors and Actuators; EL2429: PEII: Micro Grid

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date				
B Tech Sem-VII Civil Engg (SOE-22-CV-101)	CV2411: PE-III : Prestressed Concrete; CV2412: PE-III : Advanced RCC; CV2413: PE-III : Numerical Methods and Computational Techniques; CV2414: PE-III : Environmental Impact Assessment ; CV2415: PE-III : Energy Conversion and Management; CV2416: PE-III : Geotechnical Investigation & Ground Improvement Techniques; CV2417: PE-III : Earth and Earth Retaining Structures; CV2418: PE-III : Urban Transportation Planning; CV2419: PE-III : Advanced Hydraulics	22CV751: PE-VI : Modern and Innovative Construction Materials (See 23CV1525 P-I SEM 5); 22CV752: PE-VI : Building Services (See 23CV1528 P-I SEM 5); 22CV753: PE-VI : Introduction to Remote Sensing (See 23CV1524 P-I SEM 5); 22CV754: PE-VI : Advanced Hydraulics; 22CV755: PE-VI : Watershed Management (See 23CV1625 P-II SEM 6); 22CV756: PE-VI : Pavement Design ; 22CV757: PE-VI: Water Power Engineering (See 23CV 1527 P-I Sem 5)	CV2404: Hydrology and Water Resources Engineering	CV2403: Wastewater Engineering
B Tech Sem-VII Mech Engg (SOE-22ME-101)	22ME751: PE VI: Stress Analysis; 22ME752: PE VI : Product Design and Development; 22ME753: PE VI : Power Plant Engineering; 22ME754: PE VI : IOT in ME; 22ME755: PE VI : Design of Experiments and Taguchi Methods (See 23ME1649 Sem 6); 22ME756: PE VI : Non Destructive testing; 22ME757: PE VI: Computetional Methods in ME	22ME771: PE VII: Engineering failure Analysis; 22ME772: PE VII: Vibration (See 23ME1621 Sem 6); 22ME773: PE VII: Gas Dynamics and Jet Propulsion; 22ME774: PE VII: Industry 4.0; 22ME775: PE VII: MEMS ; 22ME776: PE VII: AI in Manufacturing; 22ME777: PE VII : Lean Manufacturing and Six Sigma		
B Tech Sem-VII Electrical Engg (SOE-22EL101)	EL2422: PEIII:FACTS Devices ; EL2423: PEIII: Electrical Energy Management and Audit ; EL2424: PEIII:Advanced Control System; EL2425: PEIII:Artificial Intelligence Based System ; EL2426: PEIII: Converters and Configurations of Renewable Energy Systems; EL2427: PEIII: Distributed Generation in Power System			

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/ Examination / Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	02/06/2026	03/06/2026	04/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Electronics Engg (SOE-22EE101)	22EE701: Digital Communication / EE2353	22EE703 / EE2361: Internet of Things	22EE721/ EE2445: PE IV: Introduction to remote sensing and Image Analysis; 22EE722 / EE2413: PE IV: Wireless Sensor Networks ; 22EE723: PE IV: System on Chip Design ; 22EE724: PE IV: Deep learning
B Tech Sem-VII ETC Engg (SOE 22ETC101)	22ET701 / ET2401: Microwave Theory and Techniques	22ET703 / ET2444: Computer Network	22ET711 / ET2421: PE IV :Satellite Communication ; 22ET712 / ET2414: PE IV : Error Correcting Codes; 22ET713 / ET2423: PE IV : Switching Theory; 22ET714: PE IV : Pattern Recognition; 22ET715: PE IV : VLSI Mixed Signal Design; 22ET716: PE IV: Advanced Embedded System Design
B Tech Sem-VII Computer Tech (SOE-22CT101)	22CT701: Operation Research and Optimization		22CT721: PE III: Neural Network & Fuzzy Logic; 22CT722: PE III: Adhoc Wireless Network; 22CT723: PE III: Information Retrieval System; 22CT724: PE III: Data Mining; 22CT725: PE III: Graph Theory and Mining
B Tech Sem-VII Information Tech (SOE 22IT101)	22IT701 / IT2401: Data Mining	22IT703 / IT2403: Artificial Intelligence	22IT721 / IT2427: PE-IV: Parallel Computing ; 22IT723 / IT2421: PE-IV: Neural Network and Fuzzy Logic ; 22IT725 / IT2367: PE-IV: Big Data Analytics; 22IT727 / IT2434: PE-IV: Deep Learning ; 22IT729: PE-IV: Dot Net Fullstack Development; 22IT731: PE-IV: Java Fullstack Development

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	05/06/2026	06/06/2026	08/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Electronics Engg (SOE-22EE101)	22EE741/ EE2443 : PE V: Biomedical Engineering ; 22EE742 / EE2421 : PE V: Wireless Communication ; 22EE743: PE V: Cryptography and Network Security ; 22EE744 / EE2432 : PE V: Nano Electronics ; 22EE745 / EE2414 : PE V: VLSI Signal Processing	22EE761: PE-VI: Design Verification and Test of Digital VLSI Circuits; 22EE762 / EE2442 : PE-VI: Micro Electro Mechanical Systems (MEMS); 22EE763: PE-VI: Mechatronics ; 22EE764: PE-VI: Computer Vision	
B Tech Sem-VII ETC Engg (SOE 22ETC101)	22ET731 / ET2434: PE V : Wireless Sensor Networks; 22ET732: PE V : Augmented Reality & Virtual Reality ; 22ET733: PE V : Low Power VLSI ; 22ET734 / ET2432: PE V : Biomedical Engineering; 22ET735 / ET2412: PE V :Data Compression and Encryption; 22ET736 / ET2421 : PE V: RADAR Engineering	22ET751: PE VI : 5G Communications ; 22ET752: PE VI : Speech Processing; 22ET753: PE VI : Deep Learning; 22ET754: PE VI : Industrial Automation; 22ET755: PE VI : Nano Electronics; 22ET756: PE VI : Adhoc Networks	
B Tech Sem-VII Computer Tech (SOE-22CT101)	22CT761: PE V: Introduction to Natural Language Processing; 22CT762: PE V: Embedded Systems; 22CT763: PE V: Computer Vision; 22CT764: PE V: Bioinformatics; 22CT765: PE V: Cyber Physical Systems	22CT741: PE IV: Cyber Forensic; 22CT743: PE IV: Machine Learning; 22CT745: PE IV: Design Patterns; 22CT747: PE IV: Customer Relationship Management	
B Tech Sem-VII Information Tech (SOE 22IT101)	22IT741 / IT2414: PE-V: Information Retrieval ; 22IT742: PE-V: Basics of Bioinformatics; 22IT743 / IT2423: PE-V: Ethical Hacking and Cyber Forensic; 22IT744 / IT2443: PE-V: E-Commerce	22IT761 /IT2435: PE-VI: Wireless Sensor Network; 22IT762/ IT2444: PE-VI: Natural Language Processing; 22IT763: PE-VI: Computer Vision ; 22IT764/IT2432: PE-VI: Distributed Systems; 22IT765: PE-VI: Generative AI	

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

Instructions for B Tech SoE-22_ _-101 & 20-21 SOE-202.1 students are displayed on COE Notice board.

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date			
B Tech Sem-VII Electronics Engg (SOE-22EE101)	EE2401: Digital System Design	EE2411: PE III: Switching Theory & Finite Automata; EE2412: PE III :Power Electronics; EE2413: PE III: Wireless Sensor Network; EE2414: PE III: VLSI Signal Processing	EE2421: PE IV: Wireless Communication; EE2423: PE IV: RF and Microwave; EE2425: PE IV: Analog VLSI Design; EE2427: PE IV: Operating Systems
B Tech Sem-VII ETC Engg (SOE 22ETC101)	ET2403: Digital Communication	ET2421 Satellite Communication & Radar Engineering; ET2422: PE IV : Embedded System; ET2424: PE IV : Topics in Machine Learning; ET2425: PE IV : Multimedia Communications	ET2411: PE III : Power Electronics; ET2413: PE III : Analog VLSI; ET2415: PE III : Wireless Mobile Communication Systems
B Tech Sem-VII Computer Tech (SOE-22CT101)	CT2421: PE IV: Pattern Recognition; CT2423: PE IV: Cyber Forensic; CT2425: PE IV: Machine Learning; CT2427: PE IV: Design Patterns; CT2429: PE IV: Mobile Communication; CT2431: PE IV: Software Project Management; CT2433: PE IV: Numerical Computing; CT2491: PE IV: Java Full Stack Development; CT2493: PE IV: DOT NET Full Stack Development	CT2401: Artificial Intelligence	CT2401: Artificial Intelligence
B Tech Sem-VII Information Tech (SOE 22IT101)	IT2411: PE III: Cloud Computing; IT2412: PE III:Real Time Systems; IT2413: PE III: Network Security; IT2414: PE III: Information Retrieval	IT2421: PE IV: Neural Network and Fuzzy Logic; IT2423: PE IV: Ethical Hacking and Cyber Forensics; IT2425: PE IV: Human Computer Interaction; IT2427: PE IV: Parallel Computing; IT2491: PE IV: Java Full Stack Development ; IT2493: PE IV: Dot Net Full Stack Development	IT2431: PE V: Digital Image Processing; IT2432: PE V: Distributed Systems; IT2433: PE V: Coding Standard and Technical Documentation; IT2434: PE V: Introduction to Deep Learning ; IT2435: PE V: Wireless Sensor Network

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/ Examination / Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

See the equivalent course code / Semester in red color.

NO Dates are Alloted

Visit the Pre-exam section on 18-05-2026 &

Submit your details and Admit Card in view of seating arrangement

Programme /Date			
B Tech Sem-VII Electronics Engg (SOE-22EE101)	EE2431: PE V: Industrial Automation; EE2432: PE V: Nano Electronics; EE2433: PE V: Optical Communication; EE2434: PE V: RF Circuit Design	EE2441: PE-VI: E-Commerce and Data Analytics; EE2442: PE-VI: Micro Electro Mechanical Systems (MEMS); EE2443: PE-VI: Biomedical Instrumentation; EE2444: PE-VI: Computer Organization; EE2445: PE VI : Introduction to Remote Sensing and Image Analysis	
B Tech Sem-VII ETC Engg (SOE 22ETC101)	ET2431: PE V : Display Technology; ET2433: PE V : Fuzzy Logic & Neural Network; ET2435: PE V : RF Circuit Design	ET2441: PE VI : CMOS VLSI Design; ET2442: PE VI : Digital Image Analysis for Remote Sensing; ET2443: PE VI : Microwave Integrated circuits; ET2444: PE VI : Communication Networks; ET2445: PE VI : Computer Architecture and Organization; ET2446: PE VI : PLCs & SCADA	ET2401: RF & Microwave
B Tech Sem-VII Computer Tech (SOE-22CT101)	CT2411: PE III: Neural Network & Fuzzy Logic; CT2412: PE III: Adhoc Wireless Network; CT2413: PE III: Information Retrival System; CT2414: PE III: Human Computer Interaction; CT2415: PE III: Business Intelligence and Applications	CT2435: PE V: Cloud Computing; CT2436: PE V: Parallel Programming; CT2437: PE V: Data Mining; CT2438: PE V: Embedded Systems; CT2439: PE V: Operations Research; CT2440: PE V: Bioinformatics	CT2403: Network Security
B Tech Sem-VII Information Tech (SOE 22IT101)	IT2441: PE VI: Advanced Computer Architecture; IT2442: PE VI: Mobile Communication; IT2443: PE VI: E-commerce; IT2444: PE VI: Natural Language Processing; IT2445: PE VI: Genertative AI		

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	02/06/2026	03/06/2026	04/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Computer Science & Engg (SOE 22CSE101)	22CSE701 / CSE2403: Cryptography and Network Security	22CSE703 / CSE2401: Artificial Intelligence	22CSE711: PE-III : Advanced computer architecture ; 22CSE712 / CSE2412: PE-III : Adhoc Wireless Network; 22CSE713: PE-III : Big data Analytics; 22CSE714: PE-III : Deep learning ; 22CSE715: PE-III : Quantum Computing
B Tech Sem-VII CSE IoT SoE-22IoT-101	22IOT701: Software Engineering	22IOT703: IoT Design Principals	22IOT704: Cloud computing
B.Tech VII Sem AIDS (SOE 22ADS101)	22ADS701 / AIDS2401: Deep Learning	22ADS703 / AIDS2403: Big Data and Hadoop	22ADS705 / AIDS2405: Computational Logic
B.Tech VII Sem CSD (SOE 22CSD101)	22CSD701 / CSD2401: Virtual and Augmented Reality	22CSD703 / CSD2403: Computer Aided Design	22CSD711 / CSD2411: PE-III: GPU Computing; 22CSD713 / CSD2413: PE-III: Digital Audio Design and Synthesis; 22CSD715 / CSD2415: PE-III: Special Effects Techniques ; 22CSD717 / CSD2417: PE-III: Animation Principles & Design; 22CSD719 / CSD2419: PE-III: Product Design and Development; 22CSD721: PE-III: Java Fullstack Development; 22CSD723: PE-III: Dot Net Fullstack Development

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/ Examination / Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	05/06/2026	06/06/2026	08/06/2026
	Shift 1	Shift 1	Shift 1
B Tech Sem-VII Computer Science & Engg (SOE 22CSE101)	22CSE731 / CSE2421: PE IV: Cyber Forensic (industry aligned); 22CSE733 / CSE2414: PE IV: Natural Language Processing; 22CSE735: PE IV: Parallel Programming; 22CSE737: PE IV: Data mining ; 22CSE739: PE IV: Dot net framework; 22CSE741: PE IV: Java Full Stack; 22CSE743: PE-IV : Customer Relationship Management	22CSE751: PE V: Information Retrieval System; 22CSE752: PE V: Distributed System; 22CSE753: PE V: Human Computer Interaction; 22CSE754: PE V: Real Time System	
B Tech Sem-VII CSE IoT SoE-22IoT-101	22IOT721: PE-III : IoT Sensors and devices; 22IOT723: PE-III : Fog and Edge computing; 22IOT725: PE-III: Business Intelligence and Applications	22IOT741: PE IV: Security and Privacy in IoT; 22IOT742: PE IV: Data Analytics for IoT; 22IOT743: PE IV: Cryptography; 22IOT744: PE IV: Software Testing	22IOT761: PE-V: Data Mining; 22IOT762: PE-V: Operating System Concepts; 22IOT763: PE-V: Electric Vehicle; 22IOT764: PE-V: Wireless Communication
B.Tech VII Sem AIDS (SOE 22ADS101)	22ADS721 / AIDS2411 : PE III: Data Modeling and Simulation ; 22ADS722 / AIDS2412 : PE III: Sensor Networks and Data Analysis; 22ADS723 / AIDS2413 : PE III: Data Warehousing	22ADS741 / AIDS2421 : PE IV: Data Visualization; 22ADS742 / AIDS2422 : PE IV: Cloud Computing; 22ADS743: / AIDS2423 : PE IV: AI for Medical Diagnosis; 22ADS744 / AIDS2424 : PE IV: Distributed Systems	22ADS761 / AIDS2431 : PE V: Data Security; 22ADS762 / AIDS2432 : PE V: Time series analysis and Forecasting; 22ADS763 / AIDS2433 : PE V: Video Analytics; 22ADS764: PE V: Optimization Techniques
B.Tech VII Sem CSD (SOE 22CSD101)	22CSD731/ CSD2431 : PE-IV: Mobile Computing; 22CSD732 / CSD2432 : PE-IV: Information Retrieval ; 22CSD733 / CSD2433 : PE-IV: Image and Video Processing ; 22CSD734 / CSD2434 : PE-IV: Computer Vision; 22CSD735 / CSD2435 : PE-IV: Sensors and Actuators; 22CSD736: PE-IV: Generative AI	22CSD751 / CSD2441 : PE-V: Spatial Computing; 22CSD752 / CSD2442 : PE-V: Artificial Intelligence; 22CSD753 / CSD2443 : PE-V: Cloud Computing ; 22CSD754 / CSD2444 : PE-V: Industry 4.0; 22CSD755 / CSD2445 : PE-V: Additive Manufacturing	

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

Instructions for B Tech SoE-22_ _-101 & 20-21 SOE-202.1 students are displayed on COE Notice board.

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date			
B Tech Sem-VII Computer Science & Engg (SOE 22CSE101)	CSE2411: PE III:Software Project Management; CSE2412: PE III: Adhoc Wireless Network; CSE2413: PE III: Information Retrival System; CSE2415: PE III: Blockchain Technology	CSE2423: PE IV: Machine Learning Techniques; Parallel Programming; CSE2427: PE IV : Data Mining & Data Warehousing ; CSE2429: PE IV : Java FullStack ; CSE2431: PE IV : Dot Net FullStack	CSE2441: PE V: Cloud Computing; CSE2442: PE V: Distributed System; CSE2443: PE V: Human Computer Interaction; CSE2444: PE V: Real Time System; CSE2445: PE V: Big Data Analytics
B Tech Sem-VII CSE IoT SoE-22IoT-101			
B.Tech VII Sem AIDS (SOE 22ADS101)	AIDS 2408 : Creativity, Innovation & Design Thinking		
B.Tech VII Sem CSD (SOE 22CSD101)			

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

<https://www.ycce.edu/Examination/Notices> Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date				
B Tech Sem-VII Computer Science & Engg (SOE 22CSE101)				
B Tech Sem-VII CSE IoT SoE-22IoT-101				
B.Tech VII Sem AIDS (SOE 22ADS101)				
B.Tech VII Sem CSD (SOE 22CSD101)				

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

[https://www.ycce.edu/ Examination / Notices](https://www.ycce.edu/Examination/Notices) Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	02/06/2026	03/06/2026	04/06/2026
	Shift 1	Shift 1	Shift 1
B.Tech VII Sem AIML (SOE 22 AML-101)	22AML701 / AIML2401 : Computer Vision	22AML703 / AIML2403 : Shallow and Deep Learning	22AML705 / AIML2405 : Cyber laws and Ethics in IT
B.Tech VII Sem IIOT (B.Tech-21-22 SOE IOT-203.1)	IOT2401 : Cloud Computing	IOT2403 : Internet of Things Applications	IOT2411 : PE-III: Power Electronics and Drives; IOT2412 : PE-III: Wireless Sensor Network; IOT2413 : PE-III: Additive Manufacturing

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

[https://www.ycce.edu/ Examination / Notices](https://www.ycce.edu/Examination/Notices) Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

YCCE

28-04-2026

ESE Even 2025-26 (Backlog / Make up)

B Tech Sem 7

Programme /Date	05/06/2026	06/06/2026	08/06/2026
	Shift 1	Shift 1	Shift 1
B.Tech VII Sem AIML (SOE 22 AML-101)	22AML711/AIML2411: PE III: Big Data Analytics; 22AML712:/ AIML2412 PE III: Nature Inspired Computing; 22AML713 / AIML2413:: PE III: Information Retrival System; 22AML714 / AIML2414: PE III: Data Mining	22AML731 / AIML2421: PE IV: Cyber Forensic; 22AML733 / AIML2423: PE IV: AI for Medical Domain; 22AML735 / AIML2425: PE IV: Cognitive System; 22AML737 / AIML2427: PE IV: Natural Language Processing; 22AML739: PE IV: Dot net framework; 22AML741: PE IV: Java Full Stack; AIML2429: PE IV: Generative AI	22AML751 /AIML2441: PE V: Robotics and its Applications; 22AML752 /AIML2442: PE V: Augumented / Virtual reality; 22AML753 /AIML2443: PE V: Game theory; 22AML754/ AIML2444: PE V: Human Computer Interaction
B.Tech VII Sem IIOT (B.Tech-21-22 SOE IOT-203.1)	IIoT2421: PE IV:Industrial Automation ; IIOT2423: PE IV: Design for Manufacturing and Assembly ; IIOT2425: PE IV: Wireless Communication for IIoT (5 G)	IIOT2431: PE V: Cyber Security; IIOT2432: PE V: Operating Systems for IIoT ; IIOT2433: PE V: SQL & Non SQL	

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

[https://www.ycce.edu/ Examination / Notices](https://www.ycce.edu/Examination/Notices) Visit regularly for updates

Sd/
Prof D. R. Raut
COE, YCCE

Instructions for B Tech SoE-22_ _-101 & 20-21 SOE-202.1 students are displayed on COE Notice board.

See the equivalent course code / Semester in red color.

Visit the Pre-exam section on 18-05-2026 &

NO Dates are Alloted

Submit your details and Admit Card in view of seating arrangement

Programme /Date				
B.Tech VII Sem AIML (SOE 22 AML-101)				
B.Tech VII Sem IIOT (B.Tech-21-22 SOE IOT-203.1)				

See the equivalent course code / Semester in red color.

NO Dates are Alloted

Visit the Pre-exam section on 18-05-2026 &

Submit your details and Admit Card in view of seating arrangement

Programme /Date			
B.Tech VII Sem AIML (SOE 22 AML-101)			
B.Tech VII Sem IIOT (B.Tech-21-22 SOE IOT-203.1)			