

# Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to R.T.M. Nagpur University)

**ESE Odd Term 2024-25**

05-11-2024 Revised on 21.11.2024 for EL2253 on 16.11.24

## End Semester Theory Examination :

**EL**

Programme /Date	02/12/2024	02/12/2024	03/12/2024	03/12/2024	04/12/2024	04/12/2024	05/12/2024	05/12/2024	06/12/2024	06/12/2024	07/12/2024	07/12/2024	09/12/2024
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-III EL SoE-23EL-101	23GE1302: Integral Transform				23GE1301: Fundamentals of Management and Economics				23EL1303: Network Analysis				23EL1305: Electrical Machines
B Tech Sem-III EL SoE-22EL-101 & (20-21 SOE-EL-202.1)	22EL301: Integral Transforms and Partial differential Equations /GE2201: Engineering Mathematics III								22EL304: Network Analysis /EL2205				22EL306: Electrical Machines /EL2203
B Tech Sem-IV EL SoE-22EL-101 & (20-21 SOE-EL-202.1)		22EL405: Fundamentals of Power System		EL2255 :Electric & Magnetic Fields (Old SOE)	EL2257 :Microprocessor (Old SOE)	22EL402: Fundamentals of Management and Economics				22EL401: Signals and System /EL2259			
B Tech Sem-V EL SoE-22EL-101			22EL501: Control System				22EL503: Power Electronics				PE-I		
B Tech Sem-V Electrical Engg (20-21 SOE-EL-202.1)			EL2303: Fundamentals of Power System				EL2301: Power Electronics					GE2312: Fundamental of Economics	

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

05-11-2024

Revised on 21.11.2024 for EL2253 on 16.11.24

**EL**

Programme /Date	09/12/2024	10/12/2024	10/12/2024	11/12/2024	11/12/2024	12/12/2024	12/12/2024	13/12/2024	13/12/2024	14/12/2024	14/12/2024	16/12/2024	16/12/2024
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-III EL SoE-23EL-101				23EL1301: Electrical Energy Generation System				23CV1311: Environmental Sustainability, Pollution and Management				MDM1	
B Tech Sem-III EL SoE-22EL-101 & (20-21 SOE-EL-202.1)				22EL302: Electrical Energy Generation System				22EL310: Environmental Sustainability, Pollution and Management	EL2201 /EE1215: Analog Electronics = EE215: Digital Circuits & Operational Amplifier (Extra Old).			22EL308: Electrical Measurement & Instrumentation /EL2207	
B Tech Sem-IV EL SoE-22EL-101 & (20-21 SOE-EL-202.1)	22EL403: Electrical Machines in Power System /EL2251				22EL406: Embedded systems				22EL408: Fundamentals of Electrical Drives				EL2253 :Electrical Energy Generatio n System (Old SOE)
B Tech Sem-V EL SoE-22EL-101		PE-II				OE-I				OE-II			
B Tech Sem-V Electrical Engg (20-21 SOE-EL-202.1)		EL2304: Electrical Drives				OE-I				OE-II			

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

05-11-2024

Revised on 21.11.2024 for EL2253 on 16.11.24

**EL**

Programme /Date	17/12/2024	17/12/2024	18/12/2024	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives
Shift Time	Shift 1	Shift 2	Shift 1	0	0	0	0
B Tech Sem-III EL SoE-23EL-101			OE-I				
B Tech Sem-III EL SoE-22EL-101 & (20-21 SOE-EL-202.1)							
B Tech Sem-IV EL SoE-22EL-101 & (20-21 SOE-EL-202.1)							
B Tech Sem-V EL SoE-22EL-101				22EL511: PEI: Electric and Magnetic Field; 22EL512: PEI: Electrical Machine Design; 22EL513: PEI: Design of Photovoltaic System; 22EL514: PEI: Electric Power Utilization	22EL531: PEI: Illumination Engineering(MOOC); 22EL532: PEI:: Energy Storage System; 22EL533: PEI: II: Electrical Wiring :Estimation and Costing; 22EL534: PEI: Distributed Generations in Power System	22EL551: OEI: Renewable Energy Generation System; 22EL552: OEI: Electrical Machines and their Applications; 22EL553: OEI: Solar Power Plant Design and Installation	22EL571: OEII: Electrical Energy Audit and Safety; 22EL572: OEII: Utilization of Electrical Energy; 22EL573: OEII: Power System Engineering
B Tech Sem-V Electrical Engg (20-21 SOE-EL-202.1)						EL2311: OEI: Renewable Energy Generation System, EL2312: OEI: Electrical Machines and their Applications, EL2313: OEI: Testing and Maintenance of Electrical Machines ; EL2314: OEI: Solar power plant design and Installation	EL2321: OEII: Electrical Energy Audit and Safety, EL2322: OEII: Utilization of Electrical Energy, EL2323: OEII: Power System Engineering; EL2324: OEII: Electrical Wiring: Estimation & Costing

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

**ESE Odd Term 2024-25**

05-11-2024 Revised on 21.11.2024 for EL2253 on 16.11.24

**End Semester Theory Examination :**

**EL**

Programme /Date	02/12/2024	02/12/2024	03/12/2024	03/12/2024	04/12/2024	04/12/2024	05/12/2024	05/12/2024	06/12/2024	06/12/2024	07/12/2024	07/12/2024	09/12/2024
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-VI Electrical Engg (20-21 SOE-EL-202.1)			EL2351 : Control System					EL2353 : Power System Analysis			GE2311 : Fundamental of Management		
B Tech Sem-VII Electrical Engg (20-21 SOE-EL-202.1)	PE-II				PE-III				PE-IV				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

05-11-2024

Revised on 21.11.2024 for EL2253 on 16.11.24

EL

Programme /Date	09/12/2024	10/12/2024	10/12/2024	11/12/2024	11/12/2024	12/12/2024	12/12/2024	13/12/2024	13/12/2024	14/12/2024	14/12/2024	16/12/2024	16/12/2024
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-VI Electrical Engg (20-21 SOE-EL-202.1)			PE-I				OE-III				OE-IV		
B Tech Sem-VII Electrical Engg (20-21 SOE-EL-202.1)				EL2403: High Voltage Engineering									

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

05-11-2024

Revised on 21.11.2024 for EL2253 on 16.11.24

**EL**

Programme /Date	17/12/2024	17/12/2024	18/12/2024	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives
Shift Time	Shift 1	Shift 2	Shift 1	0	0	0	0
B Tech Sem-VI Electrical Engg (20-21 SOE-EL-202.1)					EL2361 : PEI:Advanced Power Electronics ; EL2362 : PEI:Electrical Distribution in Power System ; EL2363 : PEI:Illumination Engineering (MOOC); EL2364 : PEI:Electric Vehicles; EL2365 : PEI:Electric Power Utilization; EL2367: PEI:Switched Mode Power Supply ; EL2368: PEI:Programing in 'C' for Beginners; EL2369: PEI:Grid Integration of Renewable Energy	EL2371 : OEIII:Renewable Energy Generation System; EL2372 : OEIII:Electrical Machines and their Applications; EL2373 : OEIII:Testing and Maintenance of Electrical Machines ; EL2374:OEIII:Solar power plant design and Installation	EL2381 : OEIV:Electrical Energy Audit and Safety; EL2382 : OEIV:Utilization of Electrical Energy; EL2383 : OEIV:Power System Engineering; EL2384: OEIV: Electrical Wiring: Estiamtion & Costing
B Tech Sem-VII Electrical Engg (20-21 SOE-EL-202.1)				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	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	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	

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