

Yeshwantrao Chavan College of Engineering

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

ESE Odd Term 2024-25

End Semester Theory Examination :

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
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-III ETC SoE-23ETC-101	23ET1301: Signals & Systems				23GE1301: Fundamentals of Management and Economics			
B Tech Sem-III ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)	22ET301: Signals & Systems				22ET303: Fundamentals of Management and Economics			
B Tech Sem-IV ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)		22ET401: Probability and Statistical Theory				22ET402: Electromagnetic Fields /ET2251		

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

ET

Programme /Date	06/12/2024	06/12/2024	07/12/2024	07/12/2024	09/12/2024	09/12/2024	10/12/2024
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-III ETC SoE-23ETC-101	23ET1303: Electronic Devices and Circuits				?		
B Tech Sem-III ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)	22ET304: Electronic Devices and Circuits /ET2201/ET1201/ ET201				22ET306: Digital System Design		
B Tech Sem-IV ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)		22ET407: Control Systems /ET2256				22ET405: Analog Communication /ET2254	

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

ET

05-11-2024

ETC

Programme /Date	10/12/2024	11/12/2024	11/12/2024	12/12/2024	12/12/2024	13/12/2024
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-III ETC SoE-23ETC-101		23ET1305: Electromagnetic Fields				23CV1311: Environmental Sustainability, Pollution and Management
B Tech Sem-III ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)		22ET309: Network Theory /ET2207	ET2205 /Electronic Measurement and Instrumentation (Extra Old)			22ET310: Environmental Sustainability, Pollution and Management
B Tech Sem-IV ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)			22ET403: Microcontroller and Interfacing /ET2252			

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

ET

Programme /Date	13/12/2024	14/12/2024	14/12/2024	16/12/2024	18/12/2024	List of Professional Electives / Open Electives
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 1	0
B Tech Sem-III ETC SoE-23ETC-101				MDM1	OE-I	
B Tech Sem-III ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)	ET2203 :Digital Circuits and Fundamentals of Microprocessor. (Extra Old)			22ET308: Computer Organization		
B Tech Sem-IV ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)	22ET409: Object Oriented Programming					

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

Programme /Date	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives
Shift Time	0	0	0
B Tech Sem-III ETC SoE-23ETC-101			
B Tech Sem-III ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)			
B Tech Sem-IV ETC SoE-22ETC-101 & (20-21 SOE-ETC-202.1)			

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

End Semester Theory Examination :

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
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-V ETC SoE-22ETC-101			22ET501: Digital Communication				22ET503: Analog Circuits	
B Tech Sem-V ETC Engg (20-21 SOE-ET-202.1)			ET2304: Signals & Systems				ET2301: Analog Integrated circuits	
B Tech Sem-VI ETC Engg (20-21 SOE-ET-202.1)				PE-II				ET2351 : Digital Signal Processing
B Tech Sem-VII ETC Engg (20-21 SOE-ET-202.1)	ET2401: RF & Microwave				ET2403: Digital Communication			

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

ET

Programme /Date	06/12/2024	06/12/2024	07/12/2024	07/12/2024	09/12/2024	09/12/2024	10/12/2024
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-V ETC SoE-22ETC-101			22ET505: Fields & Radiating System				PE-I
B Tech Sem-V ETC Engg (20-21 SOE-ET-202.1)			ET2303: Fields & Radiating Systems	GE2312: Fundamental of Economics			
B Tech Sem-VI ETC Engg (20-21 SOE-ET-202.1)			GE2311 : Fundamental of Management				
B Tech Sem-VII ETC Engg (20-21 SOE-ET-202.1)	PE-III				PE-IV		

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

ET

05-11-2024

ETC

Programme /Date	10/12/2024	11/12/2024	11/12/2024	12/12/2024	12/12/2024	13/12/2024
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1
B Tech Sem-V ETC SoE-22ETC-101				OE-I		
B Tech Sem-V ETC Engg (20-21 SOE-ET-202.1)				OE-I		
B Tech Sem-VI ETC Engg (20-21 SOE-ET-202.1)	PE-I				OE-III	
B Tech Sem-VII ETC Engg (20-21 SOE-ET-202.1)		PE-V				PE-VI

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

ET

Programme /Date	13/12/2024	14/12/2024	14/12/2024	16/12/2024	18/12/2024	List of Professional Electives / Open Electives
Shift Time	Shift 2	Shift 1	Shift 2	Shift 1	Shift 1	0
B Tech Sem-V ETC SoE-22ETC-101		OE-II				22ET511: PE I : CMOS VLSI Design; 22ET513: PE I : Sensors & Wearable Device; 22ET515: PE I : Discrete Structures and Algorithms; 22ET517: PE I : Optical Communication ; 22ET519: PE I : Digital Image Processing ; 22ET521: PEI: Internet of Things;
B Tech Sem-V ETC Engg (20-21 SOE-ET-202.1)		OE-II				
B Tech Sem-VI ETC Engg (20-21 SOE-ET-202.1)			OE-IV			ET2377 : PE II : Antenna Theory & Design; ET2379 : PE II : Digital system Design; ET2381 : PE II : Internet of Things (IoT); ET2383 : PE II : Optical Communication; ET2385 : PE II :Principles of image processing; ET2387 : PE II : TV & Video Engineering
B Tech Sem-VII ETC Engg (20-21 SOE-ET-202.1)						ET2411: PE III : Power Electronics; ET2412: PE III : Data Compression & Encryption; ET2413: PE III : Analog VLSI; ET2414: PE III : Error Correcting Codes; ET2415: PE III : Wireless Mobile Communication Systems

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

Programme /Date	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives	List of Professional Electives / Open Electives
Shift Time	0	0	0
B Tech Sem-V ETC SoE-22ETC-101	22ET531: OE I : Principles of Communication; 22ET532: OE I : Industrial Automation; 22ET533: OE I :Medical Electronics; 22ET534: OE I : Fundamentals of Image Processing	22ET551: OE II :Fundamentals of Computer Networks; 22ET552: OE II :Soft Computing; 22ET553: OE II : Microcontrollers & Embedded systems; 22ET554: OE II : Fundamentals of Internet of Things	
B Tech Sem-V ETC Engg (20-21 SOE-ET-202.1)	ET2311: OE I : Microcontroller & Embedded Systems, ET2312: OE I : Principles of Communication Engineering, ET2313: OE I : Fundamentals of Image Processing; ET2314:OE I : Fundamentals of IoT	ET2321: OE II : Soft computing, 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-VI ETC Engg (20-21 SOE-ET-202.1)	ET2361 : PE I : Object Oriented Programming; ; ET2363 : PE I : Discrete Structures; ET2365 : PE I : Microprocessors and Peripherals; ET2367 : PE I : Electronic Instrumentation; ET2371 : PE I : Fundamentals of Computing; ET2373 : PE I : Algorithms and data structures	ET2391 : OE III : Microcontroller & Embedded Systems; ET2392 : OE III : Principles of Communication Engineering; ET2393 : OE III : Fundamentals of Image Processing; ET2394:OE III : Fundamentals of IoT	ET2396 : OE IV : Soft computing; ET2397 : OE IV : Industrial Instrumentation; ET2398 : OE IV : Medical Electronics; ET2399 : OE IV : Display Technology & Applications; ET2400 : OE IV : PLCs & SCADA
B Tech Sem-VII ETC Engg (20-21 SOE-ET-202.1)	ET2421: PE IV : Satellite Communication & RADAR Engineering; ET2422: PE IV : Embedded System; ET2423: PE IV : Switching Theory; ET2424: PE IV : Topics in Machine Learning; ET2425: PE IV : Multimedia Communications	ET2431: PE V : Display Technology; ET2432: PE V : Biomedical Instrumentation; ET2433: PE V : Fuzzy Logic & Neural Network; ET2434: PE V : Wireless Sensor Networks; 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

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