

# Yeshwantrao Chavan College of Engineering

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

**ESE Odd Resit 2024-25 & ESE Odd Makeup 2024-25**

**End Semester Theory Examination : EE**

Programme /Date	17/02/2025	17/02/2025	18/02/2025	18/02/2025
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-III EE SoE-23EE-101	23EE1306: Basics of Python Programming		23GE1301: Fundamentals of Management and Economics	
B Tech Sem-V EE SoE-22EE-101		22EE501: Analog Communication /EE2255(Sem 4)		22EE503: Embedded System
B Tech Sem-VII Electronics Engg (20-21 SOE-EE-202.1)	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	

**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

**22-01-2025**

**EE**

Programme /Date	20/02/2025	20/02/2025	21/02/2025	21/02/2025
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2
B Tech Sem-III EE SoE-23EE-101	23EE1301: Electronic Devices and Circuits			
B Tech Sem-V EE SoE-22EE-101		22EE505: Analog Integrated Circuits & Design		22EE511: PE-I:Operating System; 22EE513: Object Oriented Programming; 22EE515: PE-I: Computer Communication Networks; 22EE517: PE-I: Analog VLSI Design
B Tech Sem-VII Electronics Engg (20-21 SOE-EE-202.1)	EE2421: PE IV: Wireless Communication; EE2423: PE IV: RF and Microwave; EE2425: PE IV: Analog VLSI Design; EE2427: PE IV: Operating Systems		EE2431: PE V: Industrial Automation; EE2432: PE V: Nano Electronics; EE2433: PE V: Optical Communication; EE2434: PE V: RF Circuit Design	

**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

<b>Semester</b>	Last chance for Old students
<b>3</b>	ESE Odd Term 2024-25
<b>4</b>	ESE Even Term 2024-25

**22-01-2025**

**EE**

Programme /Date	22/02/2025	22/02/2025	24/02/2025	24/02/2025	25/02/2025	27/02/2025
Shift Time	Shift 1	Shift 2	Shift 1	Shift 2	Shift 1	Shift 1
B Tech Sem-III EE SoE-23EE-101	23EE1303: Network Analysis		23EE1305: Signal and Systems		MDM1	OE-I
B Tech Sem-V EE SoE-22EE-101		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		22EE551: OE II : Sensors and Actuators ; 22EE552: OE II : Computer Architecture; 22EE553: OE II : Consumer Electronics; 22EE554: OE II : Industrial Automation		
B Tech Sem-VII Electronics Engg (20-21 SOE-EE-202.1)	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					

\$d/

**Shift-I: 10 am to 01:00 pm**

**Shift-II: 2 to 5 pm**

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

**Prof D. R. Raut  
COE, YCCE**