

**LOKNETE SHAMRAO PEJE ,
GOVERNMENT COLLEGE OF ENGINEERING, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING
TIME TABLE - WINTER 2025**

SEMESTER V-2025

T.Y ELECTRICAL

Time	10.30-11.30	11.30-12.30	12.30-1.20	1.20-2.20	2.20 to 3.20	3.20-3.30	3.30-4.30	4.30 to 5.30
Day	1	2	RECESS	3	4	RECESS	5	6
Monday	ESY (Elective -C)	PE		PSE1-E1 , μ P- μ C-E2, PE-E3, MP11-E4			PSA	PSA-E1(T) PE-E2(T)
Tuesday	PE	ESY (Elective -C)		PSA-E2, μ P- μ C-E3 PE-E4, MP11-E1			PSA-E4(T) PE-E1(T)	PSA-E3(T) PE-E4(T)
Wednesday	PE	PSA		μ P- μ C	HVDC (Elective -B)		Mini Project-II	
Thursday	HVDC (Elective -B)	μ P- μ C		PSA-E3, μ P- μ C-E4 PE-E1, MP11-E2			PSA	PSA-E2(T) PE-E3(T)
Friday	ESY (Elective -C)	μ P- μ C		PSA-E4, μ P- μ C-E1 PE-E2 , MP11-E3			HVDC (Elective -B)	
Saturday								

- 1) PE- Power Electronics- Prof. P.P. Gajbhiye
- 2) PSA- Power System Analysis- Prof. P.R.Jadhav
- 3) μ P- μ C- Micro processor and micro controller- Prof. N.G.Pardeshi
- 4) HVDC (Elective -B)- Prof. P.P.Gajabhiye
- 5) ESY (Elective -C)-Embedded System- Visiting Faculty
- 6) MP-II-Mini project-II-All faculty

wise
E1-1 to 20
E2-21 to 40
E3-41 to 60
E4-61 to onwards

NOTE: The Lecture will be conducted in Class room no.125

Hadhav
HOD

Dept. of Electrical Engg.
Govt.College Of Engg.Ratnagiri

**LOKNETE SHAMRAO PEJE ,
GOVERNMENT COLLEGE OF ENGINEERING, RATNAGIRI
DEPARTMENT OF ELECTRICAL ENGINEERING
TIME TABLE - WINTER 2025**

SEMESTER VII-2025

FINAL YEAR ELECTRICAL

Time	10.30-11.30	11.30-12.30	12.30-1.20	1.20-2.20	2.20 to 3.20	3.20-3.30	3.30-4.30	4.30 to 5.30
Day	1		RECESS	2	3	RECESS	4	5
Monday	EHEV(Elective-H)	PSOC		HVE	EU (Elective- F)		E1-HVE	
Tuesday	PSOC	EHEV(Elective-H)		MEC(Elective- G)	HVE		E2-HVE	
Wednesday	E4-HVE (T) E3-PSOC(T)	EHEV(Elective-H)		MEC(Elective- G)	HVE		E3-HVE	
Thursday	EU (Elective- F)	PSOC		E4-HVE			E1-HVE (T)	E2-PSOC(T)
Friday	MEC(Elective- G)	EU (Elective- F)		Mini Project-III			E3-HVE (T) E4-PSOC(T)	E2-HVE (T) E1-PSOC(T)
Saturday	Mini Project-III			Mini Project-III				

- 1)PSOC-Power system operation and control - Prof. P.R.Jadhav
- 2) E-H- Electric & Hybrid Electric Vehicles - Prof. S.V.Patil
- 3) HVE-High Voltage Engineering - Visiting Faculty
- 4)E-F-Electrical Utilization - Prof.S.V.Patil
- 5)E-G Mechatronics- Visiting Faculty

wise
E1-1 to 20
E2-21 to 40
E3-41 to 60
E4-61 to onwards

NOTE: The Lecture will be conducted in Class room no.125 and 101


HOD

Dept. of Electrical Engg.
Govt.College Of Engg.Ratnagiri