



ZEAL EDUCATION SOCIETY'S
ZEAL POLYTECHNIC, PUNE
NARHE | PUNE -41 | INDIA
Department of Electrical Engineering



Doc. No.: ZEAL/POLY/ACAD/SOP-02/F-02

Rev. No.: 00

Rev. Date: 01.09.2023

Class Time Table

Academic Year: 2025-26

Program Name: Electrical Engineering

Semester:- VI

W. E. F: 15-12-2025

Date: 10/12/2025

Name of Class Teacher: Mrs. Prajkta Patil

Class: FYEE-C

Class Room- E4-04, E4-05

Time/ Day	08.00 AM TO 09.00 AM	09.00AM TO 10.00 AM	10.00 AM TO 10.30 AM	10.30 AM TO 11.30 AM	11.30 AM TO 12.30 PM	12.30 PM TO 01.15 PM	01.15 PM TO 02.15 PM	02.15 PM TO 03.15 PM
MON	EOE-TH-C E4-05	PHY-TH-C E4-05		FEE-TH-C E4-04	AMS-TH-C E4-04		EOE-TH-C E4-04	CHEM-TH-C E4-04
TUE	AMS-TH-C E4-04	AMS-TH-C E4-04		FEE-TH-C E4-04	FEE-TH-C E4-04		EOE-PR-C1 (E3-11) BME-PR-C2 (E1-10)	
WED	FEE-PR-C1 (E3-17) CHEM-PR-C2 (E4-19)			BME-TH-C E4-04	EOE-TH-C E4-04		AMS-TH-C E4-05	FEE-TH-C E4-04
THU	PHY-TH-C E4-04	CHEM-TH-C E4-04		BME-PR-C1 (E1-14) FEE-PR-C2 (E3-11)			PCO-PR-C1 (E4-06) EOE-PR-C2 (E3-17)	
FRI	PHY-PR- C1 (E3-10) FEE-PR-C2 (E3-11)			CHEM-PR-C1 (E4-19) EOE-PR-C2 (E3-11)			AMS-TH-C E4-05	AMS-TH-C E4-05
SAT	FEE-PR-C1 (E3-11) PCO-PR-C2 (E4-06)			EOE-PR-C1 (E3-17) PHY-PR- C2 (E3-10)			BME-TH-C E4-05	EOE-TH-C E4-05

Sr. No.	Course Abbreviation-Staff Abbreviation	Name of Staff	Contact No.
1	Fundamental of Electrical Engineering (TH)	Mrs. Mayuri Warale	7875752014
1	Fundamental of Electrical Engineering (PR)	Ms. Sayali Akangire	7875752014
2	Applied Physics	Mr. Deepak Bhalero	8087346573
3	Applied Chemistry	Mrs. Vidya Bhagat	8605303579
4	Applied Mathematics	Mrs. Prajkta Patil	9325274237
5	Elements of Electronics	New faculty	-
6	Basic Mechanical Engineering	Naresh Dornal	7276209744

I/C Time Table	Department Academic Coordinator	HoD	Institute Academic Coordinator	Principal

Department Vision:

To develop competent electrical engineers by disseminating knowledge, technical skills with professional ethics to cater the needs of industry & society.

Department Mission:

M1- To nurture technical expertise and capabilities with professional ethics through quality education and collaboration between academia and industry.

M2- To offer practical training, value added courses and lifelong learning skills to address both social and industrial challenges.

M3- To develop the ability of problem-solving, communication skills and spirit of entrepreneurship as an individual and collaborative team member.

