

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 08.00 AM TO 09,00AM TO 10.30 AM TO 11.30 AM TO 01.15 PM TO 02.15 PM TO Time/ Day 09.00 AM 10.00 AM 11.30 AM 12.30 PM 02.15 PM 03.15 PM EOE-TH-C PHY-TH-C FEE-TH-C AMS-TH-C EOE-TH-C CHEM-TH-C MON E4-05 E4-05 E4-04 E4-04 E4-04 E4-04 10.00 AM TO 10.30 AM 12.30 PM TO 01.15 PM AMS-TH-C AMS-TH-C FEE-TH-C FEE-TH-C EOE-PR-C1 (E3-11) TUE E4-04 E4-04 E4-04 E4-04 BME-PR-C2 (E1-10) FEE-PR-C1 (E3-17) BME-TH-C EOE-TH-C AMS-TH-C FEE-TH-C WED CHEM-PR-C2 (E4-19) E4-04 E4-04 E4-05 E4-04 PHY-TH-C CHEM-TH-C BME-PR-C1 (E1-14) PCO-PR-C1 (E4-06) THU E4-04 E4-04 FEE-PR-C2 (E3-11) EOE-PR-C2 (E3-17) PHY-PR-C1 (E3-10) CHEM-PR-C1 (E4-19) FRI AMS-TH-C AMS-TH-C FEE-PR-C2 (E3-11) EOE-PR-C2 (E3-11) E4-05 E4-05 FEE-PR-C1 (E3-11) EOE-PR-C1 (E3-17) BME-TH-C EOE-TH-C SAT PCO-PR-C2 (E4-06) PHY-PR-C2 (E3-10) E4-05 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 Department Academic Institute Academic I/C Time Table HoD Principal Coordinator Coordinator Department Vision: To develop competent electrical engineers by disseminating knowledge, technical skills with professional ethics to cater the needs of industry & society. Department of Electrical Engineering Department Missions, Pune 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 stalls to address both social and industrial challenges.

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

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