Annasaheb Dange College of Engineering and Technology, Ashta

(An Autonomous Institute affiliated to Shivaji University, Kolhapur)

Department of Electrical Engineering

(NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified Institute)

Activity-Based Teaching-Learning & Assessment Practices Report

• Class: T.Y B.Tech

nocet

- Course Name: Control Systems
- Course Code: 1EEPC303
- Academic Year: 2023-24
- Semester: V
- Name of the Activity: Simulation based learning
- Assessment Methods: Participative Learning
- Mode of Conduct: MATLAB based activity
- Date of Activity conducted: 18/12/2023
- Description of Activity:

"Simulation based activity" is a structured educational exercise in which students has to solve given question in two parts: Using MATLAB software and numerical solution. In this activity students must solve numerical and verify response of system by MATLAB software. This activity enhances the problem-solving skills of student by both analytical as well as practical approach.

• Outcomes of technique:

- 1. Experiential learning
- 2. Enhancement of problem-solving skill
- 3. Confidence Building

Annasaheb Dange College of Engineering and Technology, Ashta

(An Autonomous Institute affiliated to Shivaji University, Kolhapur)

Department of Electrical Engineering

(NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified Institute)

Evidences:

NDCEt



Dr. Suraj D. Pawar Course Coordinator