SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING, SHEGAON. DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Class: 2U2, Semester: IV

Sub: Analog Circuits (Code: 4ETC02)

Session: 2024-25(Spring Semester)

Subject Teacher: Dr S. B. Patil

PPTs:

https://docs.google.com/presentation/d/1w_KiZS6PGX8pTpXEgCvV1smXBDMWsMm J/edit?usp=sharing&ouid=116589907003557464735&rtpof=true&sd=true

Course Title & Course Code: Analog Circuits (Code: 4ETC02) Class: 2U2

Semester: Sem-IV

Name of the Course Teacher: Dr. S. B. Patil

Title of the innovative practice: Power Point Presentation

Objectives/Goals of the practice:

The primary goal of this innovative teaching practice is:

- 1. Encouraging active learning and participation.
- 2. Integrating technology to make learning more interactive.
- 3. Promoting critical thinking and problem-solving.
- 4. Making teaching more adaptable, flexible, and relevant to real-world scenarios.

Use of Appropriate Methods:

To achieve the stated goals, the following methods were implemented:

- 1. Multimedia Integration
- 2. Hyperlinking and Navigation
- 3. Interactive Quizzes & Polls
- 4. Flip Teaching (Flipped Classroom Style)

Effective Presentation:

1. PPT shared with all students

2. Keywords are highlighted for better understanding of the concept.

Photo of the activity

PO's & PSO's Mapped:

PO1, PO2, PO3, PO4, PO12, PSO1

Reflective Critique:

The link of *Power Point Presentations* was shared with other faculty members.

Dr. M. N. Tibdewal suggested to add small video clips to understand the concept better.

Evidences of success:

Increased Student Engagement: All the students have referred this PPT for the preparation of examination.

Challenges faced during implementation:

--None

Link for peer review:

https://forms.office.com/Pages/ResponsePage.aspx?id=2eeMFN4esU2uh_fUGVAS6iLzVNQ XysFBrIv1JKMms1FUM0gzNUlYTjhMM0pGNjNJMVlFMDFTNVhJOC4u