

**Shri Sant Gajanan Maharaj College of Engineering Shegaon**  
**Department of Electronics and Telecommunication Engineering**

PPTs: <https://shorturl.at/QfE4I>

**Course Title & Course Code:** Engineering Economics (Code: 6ETC05)

**Class:** Third year (3U2)

**Semester:** VI

**Name of the Course Teacher:** A.A. Deshmukh

**Title of the innovative practice:** Power Point Presentation

**Objectives/Goals of the practice:**

The primary goal of this innovative teaching practice is:

1. Provide a clear and logical flow of topics to aid systematic learning.
2. Encourage interactive learning through animations, videos, and discussion prompts.

**Use of Appropriate Methods:**

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

1. PowerPoint Utilize animations sparingly to emphasize key points without distraction.
2. PowerPoint's features like multimedia, clickable buttons, hyperlinks, and scenarios are which transform the classrooms into vibrant learning environments, thus promoting active participation and genuine student engagement.

**Effective Presentation:**

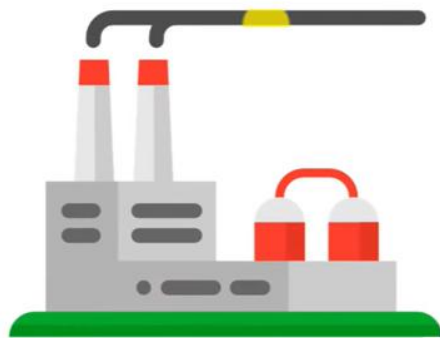
1. Link was shared with all students for review and self-study.
2. Short quiz was conducted to assess student understanding.

## Photo of the activity

### What is Present Worth Analysis ?

---

**Present worth** is an equivalence **method of analysis** in which a project's cash flows are discounted to a single **present value** .



By A.A.Deshmukh

8

#### PO's & PSO's Mapped:

PO1, PO2, PO3, PO4, PO11

#### Reflective Critique:

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

Mr. S. M. Mishra suggested to add numerical on Annual worth analysis.

#### Evidences of success:

*Increased Student Engagement : 85% of students have gone through the PPTS and actively participated in group activities based on the presented material.*

#### Challenges faced during implementation:

--None

Link for peer review: <https://forms.gle/83vaRXpzfxwS5MPz9>