

Ideation and 3D printing Workshop

Objective:

- To introduce problem identification methods and tools that can be used for problem solving.
- To sensitise faculty members about prototyping and 3D printing technology.

Benefit:

- Faculty gained valuable insights into ideation techniques, fostering creative problem-solving and innovation.
- The workshop inspired attendees to explore entrepreneurial opportunities, leveraging innovation and available resources at PTVAIM

Description: On 5th September 2024 PTVAIM's COEI organised Ideation and 3D printing Workshop from 12:30 PM to 4:30 PM for PTVA school and Jr. College faculty members. There were 11 faculty members who attended the workshop.

Report on session on problem solving and ideation & 3d printing workshop

On 5th September 2024, PTVAIM's Centre of Excellence in Innovation (COEI) organized an Ideation and 3D Printing Workshop for the faculty members of PTVA School and Junior College. The workshop, held from 12:30 PM to 4:30 PM, was designed to inspire faculty members to explore innovative thinking and familiarize them with 3D printing technology. A total of 11 faculty members participated, making it an intimate and interactive session.

The workshop began with lunch from 12:30 PM to 1:00 PM, offering a warm start to the participants. At 1:00 PM, Mrs. Sukruta Pethe, COEI In charge, led the Ideation Session, which lasted until 3:30 PM. She emphasized the importance of creative thinking in problem-solving and entrepreneurship. In addition, she shared valuable information about COEI's business model and the wide array of facilities available at PTVAIM, including how faculty and students can leverage these resources for innovation and entrepreneurship.

From 3:30 PM to 4:15 PM, Mr. Mayur Khanvilkar took over with a hands-on session on 3D printing. He demonstrated how the technology works, highlighted its practical applications in education and various industries, and provided participants with a glimpse into the potential of prototyping. The session was interactive, and faculty members were able to engage with the technology firsthand.

The workshop concluded with a vote of thanks from 4:15 PM to 4:30PM, led by Mrs. Anjali Paulastye, who facilitated the entire workshop. The faculty members expressed their appreciation for the valuable insights, with many indicating they were motivated toward entrepreneurial ventures. The workshop received positive feedback, highlighting its relevance and impact on innovation in education.

Link to the photos:- https://drive.google.com/drive/u/4/folders/1PGbezbQSRx_PA2WsTLWheCd1GEXGuhBd




Director
PTVA's Institute of Management
Chitrakar Kerkar Marg,
Behind M. L. Dahanukar College,
Vile Parle (E), Mumbai-400 057.