



# PSG Institute of Technology and Applied Research

## Department of Mechanical Engineering

### Report on Conducting Upskilling Workshop

**Date** : 21<sup>st</sup> to 22<sup>nd</sup> March, 2025

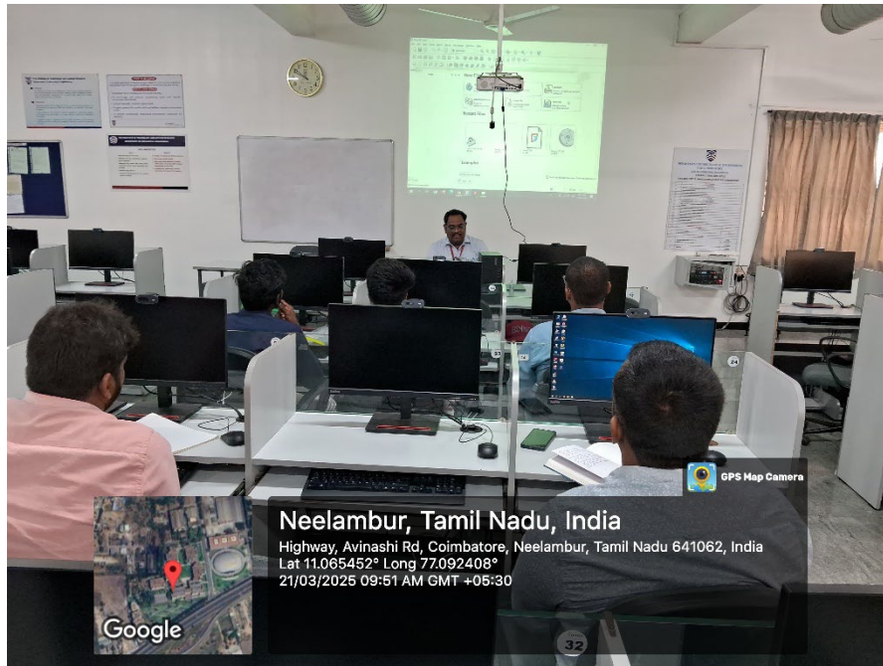
**Venue** : CAD Laboratory, E6 Mechanical Engineering.

An **upskilling workshop** was successfully organized and conducted by the Department of Mechanical Engineering, on **21<sup>st</sup> and 22<sup>nd</sup> March 2025**, with the primary objective of upskilling the final year undergraduate students from **other institutions** towards enhancing their chances in their placements and higher studies.

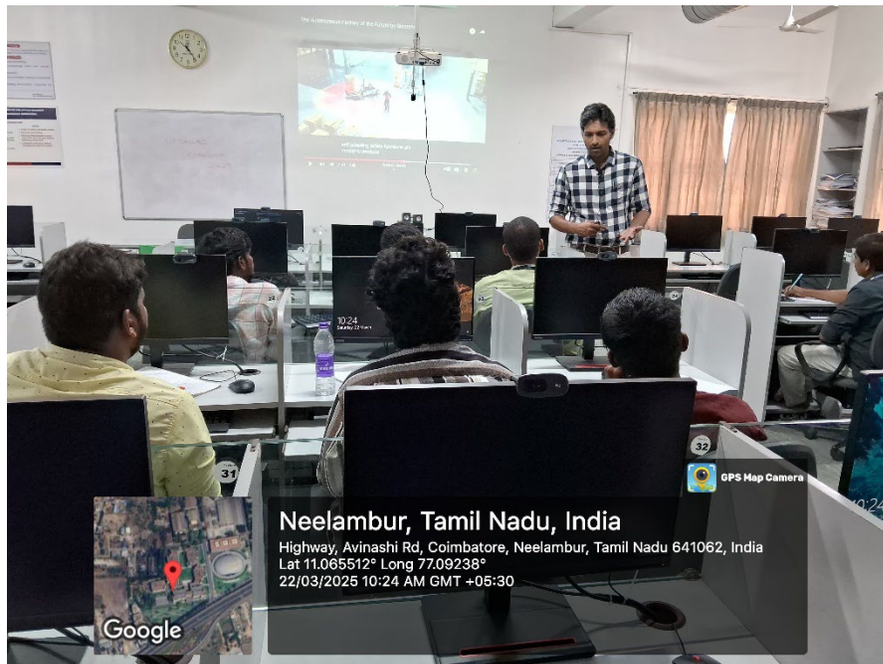
The workshop **Two Days Hands on Training Programme in Advanced CAD Modeling Techniques**, offering participants hands-on experience and insights into emerging tools and applications relevant to modern mechanical engineering practices. The sessions were handled by **Dr Ajay Vasanth X and Dr Nagarjun J** and offered hands on training in the area of advanced modeling. **Mr Mohan C G** assisted in smooth conduct of the workshop.

A total of **15 participants** from various engineering colleges participated in the workshop. The event was well-received by the attendees, who appreciated the practical orientation and depth of content delivered during the sessions. Feedback from the participants indicated a high level of satisfaction, particularly with the relevance of the topics covered.

One of the notable highlights of the event is several participants expressed keen interest in pursuing higher studies at our institution. The workshop served its intended purpose of outreach and academic promotion effectively, while also contributing to the professional development of the participants.



**Dr Ajay Vasanth handled the session on Advanced Parametric technique to the participants**



**Dr Nagarjun J handling session on Design for Additive Manufacturing (DFAM)**



**The participants with the trainers after completing the workshop**

**Dr Ajay Vasanth X  
Coordinator**

**Dr Nagarjun J  
Coordinator**