

SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution| Accredited with 'A' Grade by NAAC)
PULLOOR, KARIAPATTI – 626 115.



DEPARTMENTOF MECHANICAL ENGINEERING

Activity Supports Employability/Entrepreneurship/Skill Development

Subject Code: 19PCD 202

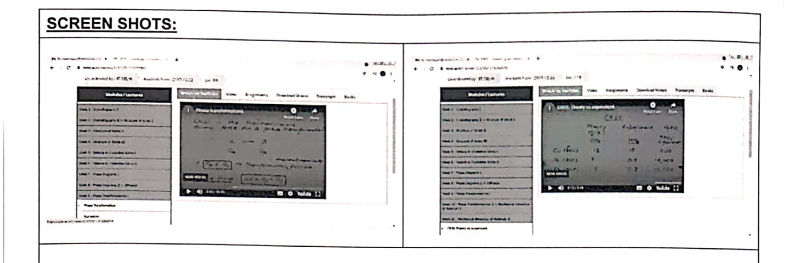
Subject Name: Applied Materials Engineering

Activity Supports: The Video Lectures from NPTEL, would help the

students to understand the Material Engineering concept & to support them in

Employability.

Goal	To Create and implement an effective Teaching learning processes in a technology driven environment.	
Technique used	In Conventional teaching, the students are not able to learn beyond the syllabus concept. Therefore the NPTEL videos are more helpful to the students, to learn the concept of Phase Transformations & Mechanical Behaviors of Materials	
Topic	Phase Transformations I & II, Mechanical Behaviors of Materials I,II, & III	
Type of Activity	Group Learning	
URL of the videos	https://nptel.ac.in/courses/113/102/113102080/	
In Class Activity	What Course Instructor Does	. Play the visualization
	What student Does	Listen, Observe the Topics
Description	The Learning of contents beyond syllabus such as - "Phase Transformations I & II, Mechanical Behaviors of Materials" would support them in Employability.	



Outcome

Students were easily understood the concept with the help of NPTEL video lectures from IIT's will make them more intellectual.

Course Coordinator

[J.VAIRAMUTHU]

كاحذالت **HOD** - Mechanical

HEAD OF THE DEPARTMENT DEPARTMENT OF ME-CAD/CAM Sethu Institute of Technology Pulloor, Kariapatti - 626 115 Virudhunagar District