

# Live Webinar on: - Developing Innovative Engineering Projects for Societal Needs

Name of College: - A. P Shah Institute of Technology, Kasarwadavli,

Ghodbunder Road, Thane (Maharashtra)

**Department: -** Information Technology

Date: - 18/02/2022

Participants: -

Targeted Audience: Students of TE Information Technology

### Speaker: -

1. Prof. Vishal Badgujar, Assistant Professor, Department of Information Technology APSIT, Thane

### Aim of Webinar: -

This session was aimed to provide the TE students to select a suitable topic for their BE project. The session focused on the requirements and the steps to choose the perfect project for the final year. Prof. Vishal touched on the importance of liking the domain and selecting a topic that makes a difference to society. "Genuinely liking the topic is important for the successful implementation of the project", he said on the subject of project selection.

He also focused on the importance of publishing research papers in journals and the certifications provided by the college. There was also discussion on important information on the journal websites and the significance of original research papers.



#### PARSHVANATH CHARITABLE TRUST'S A. P. SHAH INSTITUTE OF TECHNOLOGY (All Branches NBA Accredited)



#### Some Screenshots:





## PARSHVANATH CHARITABLE TRUST'S A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



TI 2J	YP	6S	6
21_Tanay Jain	Yaminee Patil I	61_Abhay Singh	68_Todi_Kushal
Project Inception	Project Elaboration	Project Constr	uction
<ul> <li>Concept/Ideas</li> <li>Literature Survey</li> <li>Feasibility Study</li> </ul>	<ul> <li>Req. Specification</li> <li>System Design &amp; Architecture</li> <li>Implementation Plan</li> </ul>	<ul> <li>Development</li> <li>Report Writing</li> <li>Testing &amp; QA</li> <li>Demonstration</li> </ul>	
<ol> <li>Project Proposal</li> <li>Project Concept</li> <li>Verification</li> <li>Documentation</li> <li>Presentation</li> </ol>	1.Requirements Specs 2.Design Specs 3.System Architecture 4.Technology Selection 5.Documentation 6.Poster Presentation	1.S/W H/W 2.Documentation 3.Test Cases 4.Presentation 5.System Demo	

