

Expert Talk: - Roadmap for BE Major Project Selection

Name of College: - A. P Shah Institute of Technology, Kasarwadavli,
Ghodbunder Road, Thane (Maharashtra)

Department: - Information Technology

Date: - 27/07/2021

Participants: -

Targeted Audience: Students of TE Information Technology

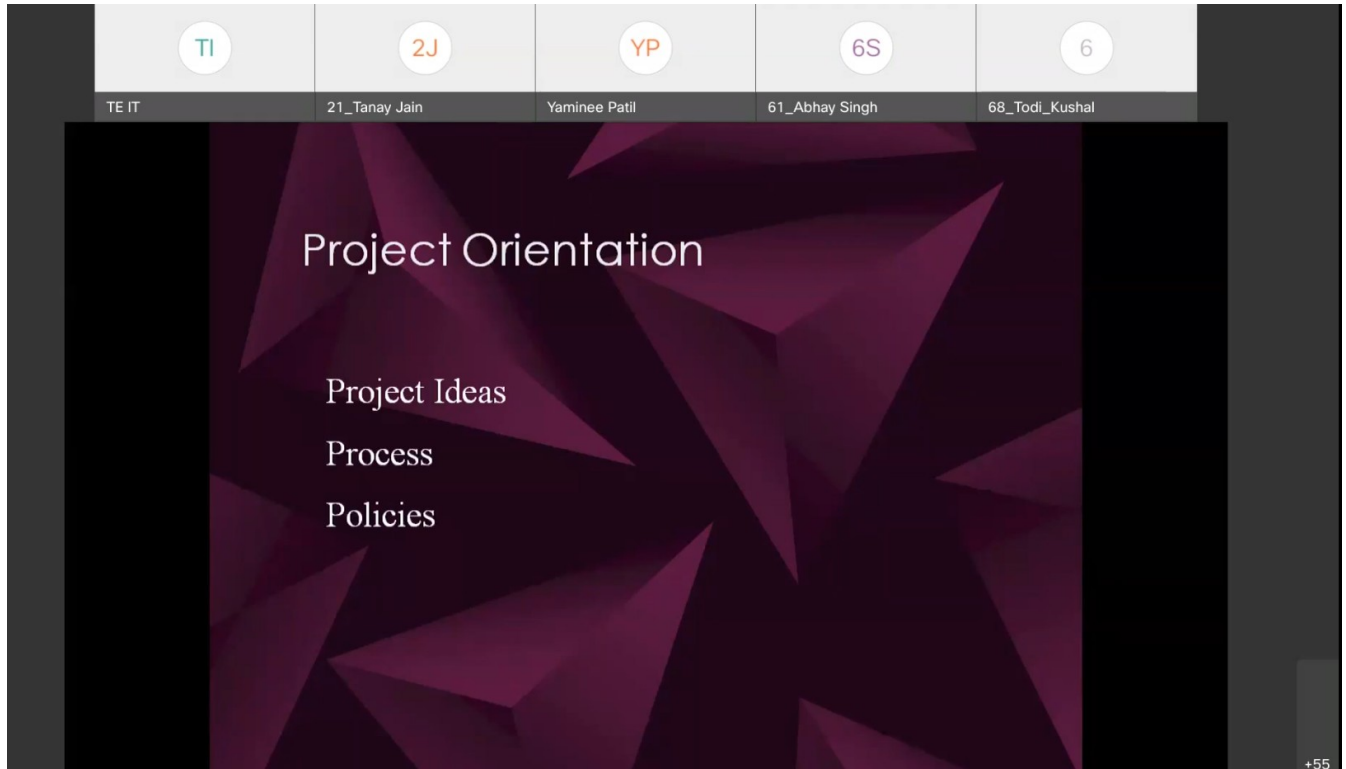
Speaker: -

1. Prof. Kaushiki Upadhyaya, Assistant Professor, Department of Information Technology APSIT, Thane

Aim of Expert Talk: -

This Expert Talk aimed of guiding students related to selection of major project in their BE which includes the Project Ideas, its Process for selection or shortlisting as well as what are the project policies which also helped students in their major project and minor project too. For selecting project area how to Identify problems in area, how to decide objectives to solve problems, how it helps to our society or community as well as how to do publications based on project work, what are the different sources by which publications are possible, different publication recommender are also elaborated in this expert talk, even different tools for documentations also suggested for reporting and publication. Also to aware students about publication ethics and plagiarism of the publication different plagiarism tools or software also suggested which helps students to ethically publish paper in good publications.

Some Screenshots:

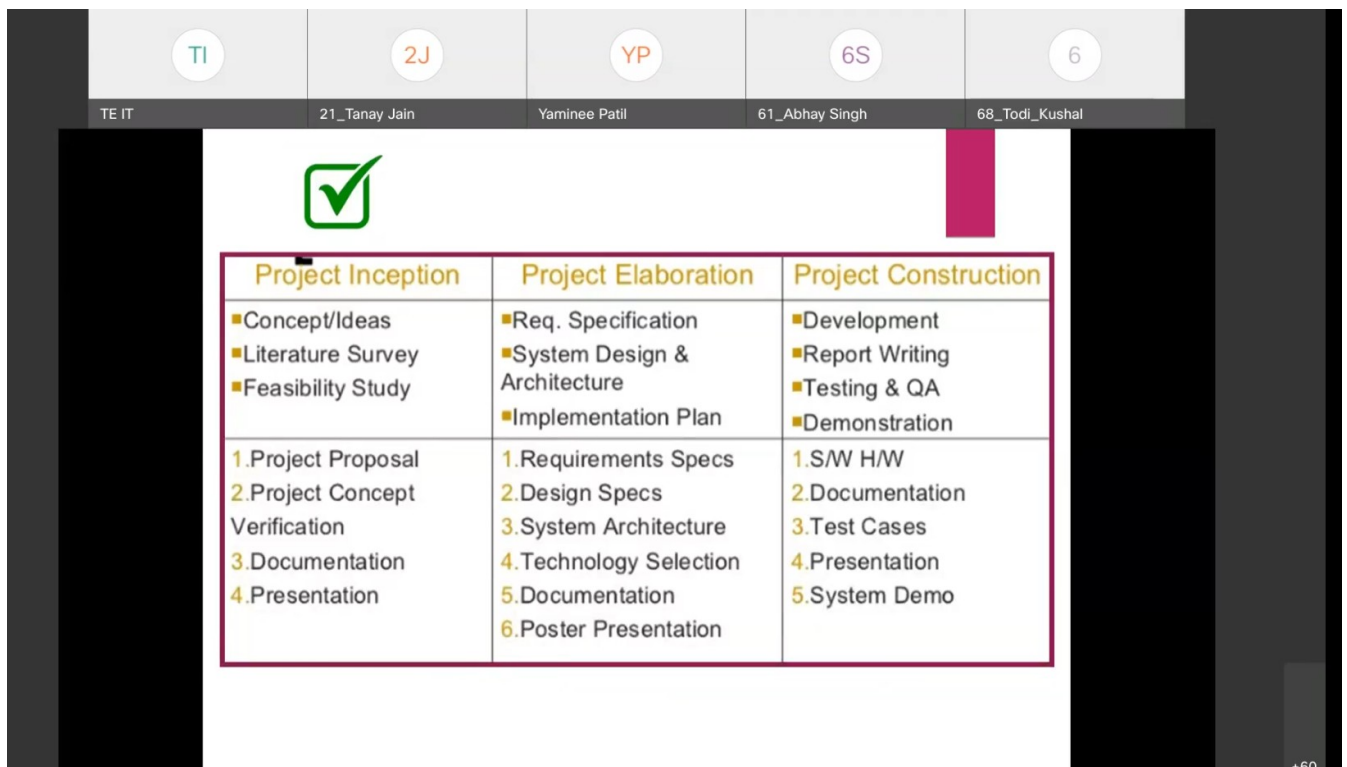


TE IT 21_Tanay Jain Yaminee Patil 61_Abhay Singh 68_Todi_Kushal


Project Orientation

- Project Ideas
- Process
- Policies

+55



TE IT 21_Tanay Jain Yaminee Patil 61_Abhay Singh 68_Todi_Kushal



Project Inception	Project Elaboration	Project Construction
<ul style="list-style-type: none"> ■ Concept/Ideas ■ Literature Survey ■ Feasibility Study 	<ul style="list-style-type: none"> ■ Req. Specification ■ System Design & Architecture ■ Implementation Plan 	<ul style="list-style-type: none"> ■ Development ■ Report Writing ■ Testing & QA ■ Demonstration
<ol style="list-style-type: none"> 1. Project Proposal 2. Project Concept Verification 3. Documentation 4. Presentation 	<ol style="list-style-type: none"> 1. Requirements Specs 2. Design Specs 3. System Architecture 4. Technology Selection 5. Documentation 6. Poster Presentation 	<ol style="list-style-type: none"> 1. S/W H/W 2. Documentation 3. Test Cases 4. Presentation 5. System Demo

+60

TI	4	6S	6	2J
TE IT	42_Siddhesh_Puranik	61_Abhay Singh	68_Todi_Kushal	21_Tanay Jain

Title	Details
1. IEEE	https://open.ieee.org/ https://www.ieee.org/publications/index.html
2. Elsevier	https://www.elsevier.com/catalog?producttype=journals&cat0=27370&cat1=&q=&imprintname=&categoryrestriction=&author=&sort=datedesc
3. Springer	https://www.springer.com/in/engineering
4. ASCE	https://ascelibrary.org/journals
5. Scopus	https://www.scopus.com/sources.uri?zone=TopNavBar&origin=searchbasic
6. UGC approved journal	https://www.ugc.ac.in/page/XII-Plan-Guidelines.aspx
7. Mumbai unive Journal List	https://www.ugc.ac.in/page/XII-Plan-Guidelines.aspx u.ac.in/research-journals
5. Anna university /UGC journal list Annexure	https://cfr.annauniv.edu/research/regulation/journal-list-04072019
6. List of Free journals	http://www.vssut.ac.in/documents/notice_1386695640.pdf

TI	4	6S	6	2J
TE IT	42_Siddhesh_Puranik	61_Abhay Singh	68_Todi_Kushal	21_Tanay Jain

scopus index

SCOPUS IS ELSEVIER'S ABSTRACT AND CITATION DATABASE

<https://www.scopus.com/>
<https://www.scopus.com/sources>

Scopus gives four types of quality measure for each title;
 h-Index
 CiteScore
 SJR (SCImago Journal Rank)
 SNIP (Source Normalized Impact per Paper).