

# Report

## **Title: EXPERT TALK ON THE TOPIC PROJECT MANAGEMENT & OVERVIEW**

**Duration:** July 26, 2025

**Mode:** Online

**Organized by:** Department of Computer Science and Engineering

**Program Convenor:** Ms Deepa Rajan S, HOD & Associate Professor

**Program Coordinator:** Ms Geethu Raju, Assistant Professor

---

### **Introduction**

An online session on "**Project Management and Overview**" was successfully conducted on July 26, 2025 to explore the essential principles of managing software projects. The session focused on the importance of structured planning, clear communication, and efficient execution throughout the project life cycle. It aimed to simplify core project management concepts and relate them to real-world software development scenarios. Participants gained a better understanding of how organized project handling can lead to successful outcomes.

### **Objective**

The purpose of the expert talk on Project Management and Overview was to offer students insights into effective strategies for planning and executing software projects. The session focused on introducing key methodologies such as Agile and Waterfall, outlining the stages of the software project life cycle, and emphasizing the importance of planning, execution, and monitoring for successful project delivery. By bridging theoretical concepts with practical industry insights, the talk offered valuable perspectives on managing software projects effectively.

Resource Person

The session was led by:

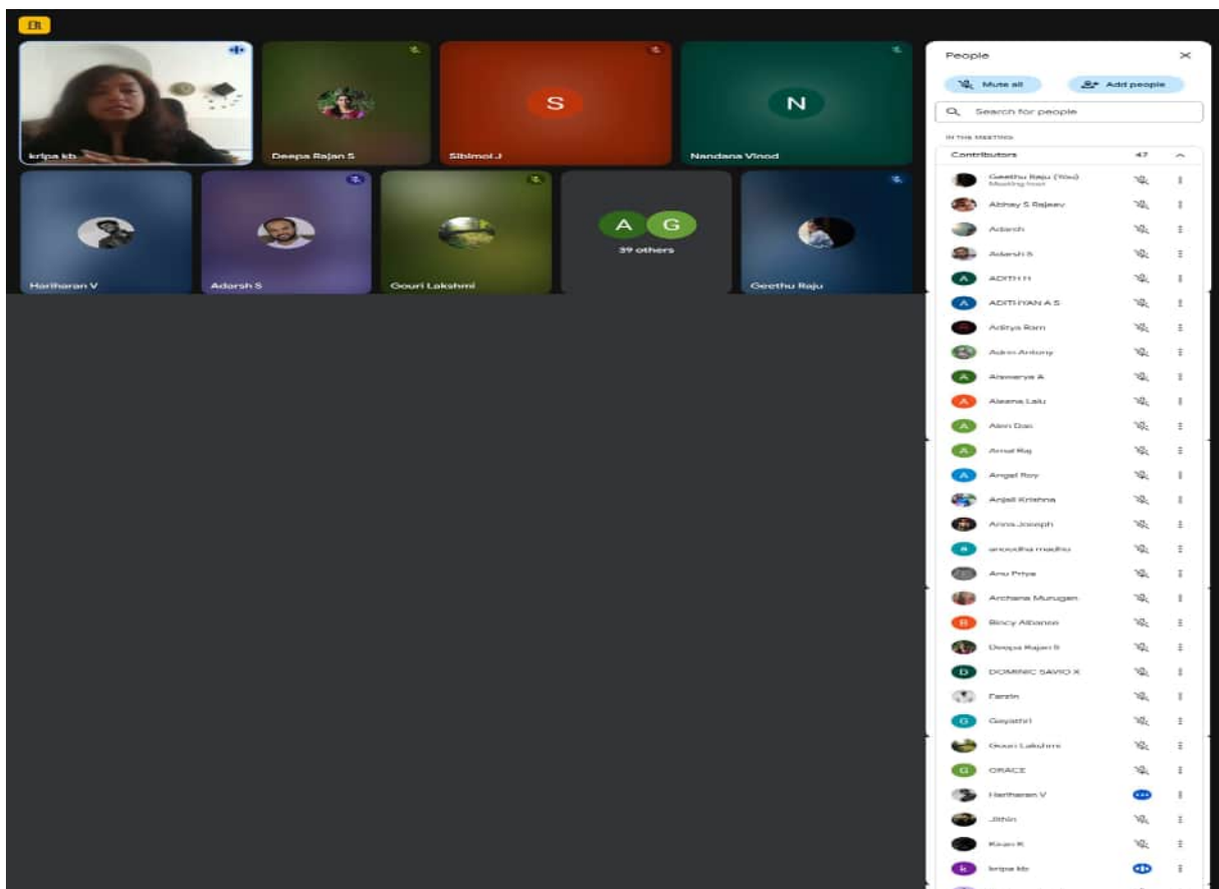
**Kripa K Balasubramanian**  
**PMP|PSM1 Certified**  
**Operation Coordinator UCLAN UK**

## Assistant Manager EY Senior PMO Consultant Allianz

### Conclusion

The session emphasized the significance of clear planning, coordination, and execution in managing software projects. It offered practical insights into overcoming common challenges faced during project development. The discussion helped simplify key project management concepts. Overall, it contributed to a better understanding of effective project handling in the software domain.

### Photos Attached



## Waterfall

- Sequential phases (Analysis, Design, Implementation, Testing, Deployment)
- Predictive approach
- Requirements gathered upfront
- Little flexibility

The diagram illustrates the Waterfall model as a series of five descending steps. Each step is represented by a blue rectangular block. From top to bottom, the steps are labeled: 'Requirements', 'Design', 'Implementation', 'Verification', and 'Deployment'. Arrows point downwards from each step to the next, indicating a sequential flow. A red circle with a white 'X' is placed over the 'Verification' step, suggesting a lack of feedback or iteration. A blue hand icon is shown at the bottom right, pointing towards the 'Deployment' step.

A vertical stack of video thumbnails from a Zoom meeting. The top thumbnail shows a woman with long dark hair. Below it is a red thumbnail with the letter 'S'. The next is a dark thumbnail with the letter 'N' and '24 others'. The bottom thumbnail shows a person's profile picture and the name 'Geethu Raju'.

### People

Mute all Add people

Search for people

In the meeting 38

Contributors		
Geethu Raju (Host)		
Ashay S Rajeev		
Ashish S		
ADITHYAN A S		
Adin Antony		
Akshaya A		
Akshaya L		
Alan Das		
Amal Raj		
Angel Roy		
Arjun Krishna		
Arjana M P		
arookha madhu		
Aru Priya		
Archana Maragan		
Bincy Albanse		
Bincy Binu		
DOMINIC SAVIO X		
FATHIMA SAJEER		
Gouri Lakshmi		
grace michael		
Harshan V		
Jibin		
kripa kb		
kripa kb (Presenting)		
Krishnepriya S		
Madhav G		
Nandana Vinod		
Nikhitha Uday		
Pavithra R R		

**kripa kb (Presenting)**

The screenshot displays a Google Meet session. The main window shows a presentation slide titled "You are presenting" with instructions: "To avoid an infotip popup, don't share your entire screen or browser window. Share just a tab or a different window instead." Below the slide are buttons for "Share my screen anyway" and "Stop presenting". An "In-call messages" window is open, showing a message from "S N" with the text "Hi, I'm here!" and a "Send message" button. A gallery of participants is visible on the right, including "Deepa Raja..." and "Geethu Raju". The "People" sidebar on the right lists 43 contributors, including the meeting host "Geethu Raju (You)" and other participants like "Abhay S Rajeev", "Adarsh", "ADITH H", "ADITHYAN A S", "Adrin Antony", "Aiswarya A", "Akshay Jose", "Aleena Laku", "Alen Baiju", "Alen Das", "Ansal Raj", "Angel Roy", "Anjana M P", "Anna Joseph", "anoosha madhu", "Anu Priya", "Archana Murugan", "Bincy Albanse", "Deepa Rajan S", "DOMINIC SAVIO X", "Gouri Lakshmi", "Harharan V", "Jithin", "Kiran K", "kripa kb", "kripa kb Presentation", "Krishnapriya S", and "Mathew G".

**People**

Mute all Add people

Search for people

IN THE MEETING

Contributors 43

- Geethu Raju (You) Meeting host
- Abhay S Rajeev
- Adarsh
- Adarsh S
- ADITH H
- ADITHYAN A S
- Adrin Antony
- Aiswarya A
- Akshay Jose
- Aleena Laku
- Alen Baiju
- Alen Das
- Ansal Raj
- Angel Roy
- Anjana M P
- Anna Joseph
- anoosha madhu
- Anu Priya
- Archana Murugan
- Bincy Albanse
- Deepa Rajan S
- DOMINIC SAVIO X
- Gouri Lakshmi
- Harharan V
- Jithin
- Kiran K
- kripa kb
- kripa kb Presentation
- Krishnapriya S
- Mathew G

Controlling

- Analyse on schedule and budget
- Quality checks
- Use checklists

Budget control

Quality control

20:07 | vsp-dqgf-bmy

7:08 PM | vsp-dqgf-bmy

Event Management

TEAM

20:07 | vsp-dqgf-bmy

7:08 PM | vsp-dqgf-bmy

### FEEDBACK

7/26/2025 20:53:39	SOORAJ CS	37	Data science	GOOD	Highly Releva nt	EXCELLE NT	
7/26/2025 20:54:19	Anoodha S Madhu	20	Computer Science	EXCELLE NT	Highly Releva nt	EXCELLE NT	
7/26/2025 21:00:44	AISWARYA .A	BJK <sup>23</sup> CS <sup>0</sup> 09	CSE	GOOD	Highly Releva nt	GOOD	
7/26/2025 21:01:41	NABEEL SHAJAHAN	30	DS	GOOD	Somew hat Releva nt	GOOD	
7/26/2025 21:03:21	SHIBIN G SHABU	51	COMPUTE R SCIENCE	EXCELLE NT	Highly Releva nt	EXCELLE NT	
7/26/2025 21:06:13	ANUPRIY A.S	21	Cse	EXCELLE NT	Highly Releva nt	EXCELLE NT	
7/26/2025 21:22:42	KRISHNA PRIYA S	BJK <sup>23</sup> CD 028	DATA SCIENCE, CSE	EXCELLE NT	Highly Releva nt	GOOD	I'm not sure I have a suitable suggesti on at this

							time-
7/26/2025 21:40:19	GAYATHRI S	BJK <sup>23</sup> CD 022	CS with DS	GOOD	Highly Relevant	GOOD	
7/26/2025 22:23:25	ANGEL ROY	10	CSE (DATA SCIENCE )	GOOD	Somew hat Relevant	GOOD	No more suggesti ons
7/26/2025 22:28:17	ADITHYAN A S	05	COMPUTE R SCIENCE AND ENGINEERI NG	GOOD	Highly Relevant	GOOD	
7/26/2025 22:49:42	MUHAM MED AL FAYAS N	42	Computer science	GOOD	Highly Relevant	EXCELLE NT	
7/26/2025 23:47:35	MOHAM MED SABITH. S	41	CSE	AVERAGE	Highly Relevant	GOOD	No
7/27/2025 0:16:54	DURGA SUGATH AN	17	Computer science (Data science)	EXCELLE NT	Highly Relevant	EXCELLE NT	
7/27/2025 0:18:11	DURGA SUGATH AN	17	Computer science (Data science)	EXCELLE NT	Highly Relevant	EXCELLE NT	
7/27/2025 11:15:08	ADISANK AR	04	COMPUTE R SCIENCE	GOOD	Highly Relevant	EXCELLE NT	