

Project Demo Planning

Date	7 July 2026
Team ID	XXXXXX
Project Name	EduGenie Google Gemini Powered Learning Assistant
Maximum Marks	1 Mark

Project Demo Planning:

A well-structured demo plan ensures that the team presents the project effectively, covering all key aspects in a clear and organized manner. This document outlines the plan for demonstrating the project, including the flow of the demo, key features to highlight, and responsibilities of each team member.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction & Problem Statement	Explain the difficulty of manual self-learning, static learning material limitations, and cognitive information overload.	2	Sangu Pallavi
2	Project Overview & Architecture	Present the FastAPI system architecture, responsive frontend views, and hybrid cloud/local inference pipeline workflow.	2	Talari Rajasree
3	Intelligent Q&A Concept Breakdown Demo	Demonstrate real-time question answering and multi-tier structural explanations of complex topics (e.g., oceans, Pythagoras theorem).	3	Sangu Pallavi
4	AI Quiz & Learning Roadmap Demo	Show generation of topic-specific self-evaluation quizzes and structured beginner-to-advanced learning roadmaps (e.g., for SQL).	3	Talari Rajasree
5	Technical Implementation	Explain the FastAPI backend routing mechanics, asynchronous prompt engineering hooks, and local LaMini-Flan-T5 processing pipeline.	2	Sangu Pallavi
6	Results, Future Scope & Conclusion	Present system response time metrics, localized environment efficiency, potential document upload features, and conclude.	2	Talari Rajasree

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Explain why modern students and self-learners need interactive AI assistance to digest information and optimize study time.
2	Solution Overview	Describe the EduGenie software architecture workflow, interface routing mechanisms, and decoupled model layers.
3	Live Feature Demonstration	Interactively execute real-time question answering, generate

		topic quizzes, run text summarization utilities, and plot multi-level roadmaps.
4	Q&A Session	Answer technical evaluator questions regarding local constraints optimization, prompt structure rules, and defend design decisions.