

Project Demo Planning

Date	05 July 2026
Team ID	xxxxxx
Project Name	Emotion Detection & Learning Support Engine
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 academic stress and cognitive hurdles students face when stuck on complex technical disciplines (e.g., debugging memory leaks, complex mathematics).	2	Member 1
2	Project Overview & Architecture	Present the hybrid system architecture, combination of rule-based keyword boosting, and deep learning engines (BERT + BiLSTM).	2	Member 1
3	Emotion Detection & Breakdown Demo	Demonstrate real-time prediction capabilities by entering study text inputs across different academic fields and showing the dynamic Plotly probability distribution bar charts.	3	Member 1
4	Personalized Guidance & Analytics Demo	Show the dynamic retrieval of real-time coping strategies powered by the Gemini API framework and display the historical analytics trends dashboard.	2	Member 1
5	Technical Implementation	Explain workspace environment virtualization, PyTorch/TensorFlow backend management, and the session-state caching optimizations implemented to eliminate looping network latency.	2	Member 1
6	Results, Future Scope & Conclusion	Present Postman load-testing metrics (60-iteration benchmarks), discuss future additions like voice sentiment processing, and conclude the presentation.	2	Member 1

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Articulate why students require personalized emotional and cognitive support loops during self-directed engineering study sessions.
2	Solution Overview	Map out how the ELS framework intercepts user inputs, combines keywords with deep neural embeddings, and maps text safely to an output payload.
3	Live Feature Demonstration	Run live test prompt executions inside the Streamlit web app across different fields (e.g., Computer Science, Mathematics) to display instant emotion classification and real-time guidance rendering.
4	Q&A Session	Respond to evaluator inquiries regarding system baseline latency (referencing the Postman performance run), model parameters, and optimization limits.