



Assessment details for Review 1:

Project Assessment Criteria (50)	Marks Obtained (50)				
	S1	S2	S3	S4	S5
Background Study and Literature Review (10)					
Problem Statement and Project Objectives (10)					
Dataset Description and Resource Planning (10)					
Proposed Methodology and WorkFlow (10)					
Total					

Comments/ Suggestions

Name of Review Committee Member:	Dr Zubair Ashraf Dr. Pradyumn Adyasha Sahu
Signature of Review Committee Member with date:	 22/10/24  23/10/24  23/10/24



VIT  
BHOPAL

School of Computing Science Engineering and Artificial Intelligence

Academic Year: 2024- 2025 (Interim Semester)

PROJECT ASSESSMENT FORM (Project Exhibition-I)

Program: B. Tech AI

Group Number: 182

Project Title: Your Historical Guide - 'SAGE'

Domain: Web Development with Generative AI

Sl. No.	Register No.	Name of the Student	Name of the Supervisor
1.	23BAI10482	Vaibhav Gupta	Dr. Jitendra Pawar
2.	23BAI10189	Palak	
3.	23BAI10603	Roli Dwivedi	
4.	23BAI10859	Raghuveer Kaitiraj Hukumsingh	
5.	23BAI10281	Adarsh Jaiswal	

Details of the Laboratory facilities to be utilized (if any):

Scope of Interdisciplinary Project: Yes/No

Industry/External Project: Yes/No

Expected Outcome: (Tick the option)

Conference [ ]

Product ☒

Patent [ ] Journal [ ]

Knowledge Sharing [ ]

others [ ] specify: .....

Project details (abstract): This AI-powered tourist guide web app combines generative AI and advanced web development to enhance user exploration of historical sites. With a custom-trained chatbot model, the platform delivers authenticated and accurate information about landmarks, along with engaging insights tailored to each site. The app's interactive frontend and optimized backend ensures a smooth user experience, allowing users to easily access information and receive detailed answers to various queries.

