



Department of Computer Science & Engineering

Mini Project Abstract

Academic Year 2024-25

1	Title of the Project	Chatbot for Travelling		
2	Team No	31		
3	Department	Computer Science Engineering		
4	Project Area/Domain	Travelling		
5	Name of the Students with USN	Name	USN	Section
		1. Praneeth Ganesh	4SF22CS142	D
		2. Aman Shetty	4SF22CS021	D
		3. Sathwik Krishna N	4SF22CS183	B
		4. Aditya Gupta	4SF22CS010	B
6	Name of Guide	Miss Chaithra S		
7	Abstract	<p>A travel chatbot is an AI-powered assistant designed to enhance the travel experience by providing personalized support throughout the journey. It offers destination suggestions, itinerary planning, and local recommendations based on user preferences, helping travelers discover attractions, restaurants, and hidden gems. The chatbot can assist with flight and accommodation bookings, ensuring convenient and budget-friendly options. Additionally, it provides transportation guidance, including public transport directions and ride-sharing services, to make navigation easier.</p> <p>The chatbot can track expenses and offer currency conversions, helping users stay within budget. Language assistance features, such as basic phrase translations and</p>		



		<p>voice translation, enable smoother communication in foreign countries. Emergency support includes local emergency contact information and guidance for lost passport situations.</p> <p>Real-time updates keep travelers informed about flight status changes, local safety alerts, and significant news. The chatbot also leverages user-generated reviews and ratings, offering authentic insights and tips from other travelers. By integrating these features, a travel chatbot simplifies trip planning and execution, making travel more accessible, enjoyable, and stress-free.</p>
8	Signature of Students	
9	Signature of Guide	
10	Signature of the Project Coordinator	