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DEPARTMENT OF CSE

PROJECT ABSTRACT SUBMISSION

COURSE: ADAPTIVE SOFTWARE ENGINEERING – (24CI3201)

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TITLE OF THE PROJECT	Adaptive Tourism Recommendation Platform	
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Abstract

The **Adaptive Tourism Recommendation Platform** is a web-based application developed to provide personalized tourism recommendations to users based on their interests, preferences, budget, and travel requirements. Traditional tourism systems often provide general destination information without considering the individual needs of each traveller. This project aims to overcome this limitation by adapting recommendations according to the information and preferences provided by the user.

The system allows users to register, log in, explore different tourist destinations, view destination details, and provide their preferences such as travel type, budget, location, and preferred activities. Based on these inputs, the platform recommends suitable destinations to improve the user's travel planning experience. The recommendations can also be updated when users change their preferences or interact with different destinations.

The application is developed using **React.js** for designing an interactive and user-friendly frontend, **Spring Boot** for developing the backend and REST APIs, and **MySQL** for storing user details, destination information, preferences, and recommendation data. The frontend communicates with the Spring Boot backend to retrieve and manage the required information from the database.

The main objective of the **Adaptive Tourism Recommendation Platform** is to make tourism planning simpler, faster, and more personalized. By adapting recommendations to individual user requirements, the system provides a convenient and user-friendly approach to discovering suitable travel destinations.

Signature of the Guide

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