



**FINAL YEAR PROJECT REPORT**  
**TRAVEL & TOURISM ERP SYSTEM**

**In fulfillment of the requirement  
For degree of  
BS (COMPUTER SCIENCES)**

**By**

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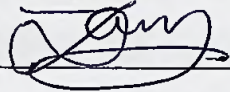
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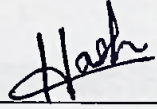
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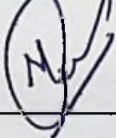
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## TRAVEL AND TOURISM ERP SYSTEM

### ABSTRACT

Regardless of the distance, the majority of people throughout the world like travelling. Every tour management company wishes to have an ERP system for tourist management that is simple to use and manage tourism data. The Tour Management system is a mobile ERP solution for the tourism business that is dynamic and mobile. Travel companies may handle different tour packages based on their locations with this travel and tourism application. The tour company may use this to create personalised vacation packages for a variety of destinations and rates. The administrator may easily identify and edit or upgrade tour packages using the integrated search tool. This module might potentially be enhanced to include a customer application page where customers can choose the best tour package for their budget depending on the trip locations. The main goal is to help tourism organisations with the management of vacation packages. Professional and business travel might also benefit from the strategy. To make trip planning and information retrieval easier, the proposed system maintains a single repository.

The tourist industry is reliant on a well-connected information network, which is critical for supporting economic success. The tourism industry has advanced and modernised tremendously. In the tourist sector, one of the most important features of an ERP is that it runs on a single, all-encompassing database for the whole company, with real-time communication across different processes and seamless front, middle, and back office integration. The integrated solution improves financial management by reducing losses caused by ineffective reconciliation, duplication of labour, and possible delays.

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