IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 3, June 2024

Online Tourism Management System

A R Lohith¹, Harshitha T S², Tejaswini K N³, Mr. Kiran Kumar M.N⁴

Students, Department of BCA^{1,2,3} HOD, Department of BCA⁴

BMS College of Commerce and Management, Bangalore Karnataka, India

Abstract: In order to handle travel planning and booking, better management systems are required as vacations and tourism gain importance in today's society. Although digital solutions offer better processes, many travel agencies still don't fully utilize them. The purpose of this study is to address gaps in the travel and tourism sector by introducing an online tourist management system. The goal of this platform is to increase corporate productivity and enhance customer experience by centralizing booking and information transmission.

Techniques: The prototype runs Microsoft SQL Server 2008 on a front end composed of HTML and PHP. With detailed information, it assists clients worldwide in making reservations for places and activities. Administrators might, nevertheless, offer hotel and travel agency vacation packages. Following confirmation, customers can view their booking details in "my booking."

DOI: 10.48175/IJARSCT-18958

Outcome: Passenger data is centralized via the integrated platform.

Keywords: online tourist management system

