IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

Volume 5, Issue 6, June 2025



Smart Travel Planner with Real-Time Integration

Prof. S. V. Phulari¹, Ashwini Khedkar², Jaywant Dudhale³, Abhishek Pandarkar⁴, Muddasar Shaikh⁵ Department of Computer Engineereing^{1,2,3,4,5} PDEA College of Engineering Manjari B.K, Pune, Maharashtra, India

Abstract: The Smart Travel Planner, powered by AI technology, presents a unified, customized, and effective solution to the challenges faced by tourists and travelers, in contrast to normal travel planning methods that often involve disconnected processes and manual exploration across multiple platforms. This innovative tool consolidates transportation, accommodation, and itinerary coordination into a unified interface, utilizes machine learning algorithms to generate personalized recommendations, and offers real-time adjustments and updates to ensure a frictionless travel experience. By integrating these features, Smart Travel Planner addresses the limitations of traditional approaches and provides a comprehensive solution for modern travellers.

Keywords: tourist, travel, journey planning, web services, intelligent systems, real time integration

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-27904

