IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

December 2025 Impact Factor: 7.67

Volume 5, Issue 4, December 2025

Web Based Smart Decision Making (Rent-A-Tent) System

Prof. Priyanka Ujjainkar¹, Yash Shingne², Daniyal Ali³, Santrupt Raut⁴ Vaibhav Funde⁵, Vedant Khobragade⁶, Anshul Upadhaya⁷

Associate Professor, Department of Artificial Intelligence¹
Students, Department of Artificial Intelligence²⁻⁷
G. H. Raisoni College of Engineering and Management, Nagpur
Priyanka.ujjainkar@raisoni.net, yash.shingne.ai@ghrietn.raisoni.net,
Daniyal.ali.ai@ghrietn.raisoni.net, santrupt.raut.ai@ghrietn.raisoni.net, Vaibhav.funde.ai@ghrietn.raisoni.net
Vedant.khobragade.ai@ghrietn.raisoni.net, Anshul.upadhaya.ai@ghrietn.raisoni.net

Abstract: In recent times, there has been a remarkable uptick in the market for temporary housing, including tents for outdoor sport, social gatherings, cultural events, and adventure tourism. The traditional process of renting a temporary storage unit or tent usually involved multiple phone calls attempting to find a prospective rental company with limited information on availability, as well as no real help to assist the buyer with which of the multiple rental options represent best value and are best used for the user's intended purpose. As more and more decisions about renting a tent become too burdensome for both the consumer and supplier to complete their responsibilities, there is a growing need to develop not only a smarter, more simplistic online process for rentals, but also that addresses customer satisfaction.

Keywords: Artificial Intelligence







