IJARSCT



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

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

Volume 3, Issue 9, May 2023

Website for Vedik Pooja

Mr. V. D. Nalawade¹, Mr. S. D. Shinde², Ms. Neha N. Mane³, Ms. N. N. Mane⁴, Ms. A. A. Jadhav⁵
Lecturer, CM, Adarsh Institute of Technology & Research Centre, Vita, Maharashtra, India¹
Students, CM, Adarsh Institute of Technology & Research Centre, Vita, Maharashtra, India^{2,3,4,5}

Abstract: The Hindu faith is practised by more than one billion people worldwide. Hindus predominate in Nepal and India. For countless years, Hinduism has been the predominant religion in India. The religion is said to have its origins prior to 2000 BCE, during the height of the Harappa Civilization in the Indus Valley. Hinduism is now universally acknowledged to be a polytheistic religion that mixes the worship of several deities with the belief in a single divine reality (Molloy 78). A key element of this ancient religion is puja, which is a type of devotion that a person delivers to the image of a deity or a group of gods. All Pooja supplies must be purchased from the market. If the location we live in is foreign to us or if we just moved there, doing this religious ceremony becomes an exercise in this scenario. Every problem must have a solution, from where to get Supplies to where to distribute the goods. A unique website called VedikPooja caters to customer demands, suggests the essential items of equipment needed for the operation, and deals with the poojas that users want to execute. It is an automated mechanism that gives people all around the world access to all information pertaining to pooja. Users may interact with pandits online to learn more about each of their specialised fields of study. This programme is very significant in cities where pandits are hard to come

Keywords: Website about Vedik Pooja, pandits, historical religion

REFERENCES

- [1] H. Ananda Kumar and K. Uma Maheswari, "Supervised machine learning techniques incognitive radio networks during cooperative spectrum handovers, March 2019.
- [2] García-Olivares, Transportation in a 100% renewable energy system, 2018.
- [3] Roshini and Ananda Kumar, "Hierarchical cost-effective leach for heterogeneous wireless sensor networks," International Conference on Advanced Computing and Communication Systems, Jan. 2020.
- [4] H. Anandakumar and K. Umamaheswari, "An Efficient Optimized Handover in Cognitive Radio Networks using Cooperative Spectrum Sensing," Intelligent Automation & Soft Computing, pp. 1–8, Sep. 2017.
- [5] M. Suganya and H. Anandakumar, "Handover based spectrum allocation in cognitive radio networks," 2013 International Conference on Green Computing, Communication and Conservation of Energy (ICGCE), Dec. 2013.
- [6] H. Anandakumar and K. Umamaheswari, "A bio- inspired swarm intelligence technique for social aware cognitive radio handovers," Computers & Detrical Engineering, vol. 71, pp. 925–937, Oct. 2018.
- [7] Anandakumar, "Energy Efficient Network Selection Using 802.16g Based Gsm Technology," Journal of Computer Science, vol. 10, no. 5, pp. 745–754, May 2014.

DOI: 10.48175/568

