## **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 6, April 2023

## Design and Development of Online Medical System

Aaradhya, Manvendra Chauhan, Shubham Rathod, Pratyush Pandit, Prof. S M Joshi

Department of Information Technology Sinhgad College of Engineering, Pune, Maharashtra, India

Abstract: Over the years, the health care system has significantly improved. However, with the technology available it is possible to integrate the medical services with online systems to make the patient's life more convenient. Our application, Life Care, will help a patient to find a specialized doctor as per their needs, availability, distance, and consultancy charges. It is designed especially for an emergency and reduce the patient's time in hunting for a specialized, doctor, smart technologies such as computers, smartphones, smart bracelets, smart medical devices can be used by medicinal organizations because of their enhanced usability, multiple uses, low costing, flexibility, mobility, reliability, and new capabilities. This encouraged health organizations to boost their demand for new healthcare technologies and enable users to multiple access medical services and improve the user experience.

Keywords: Healthcare System, Online Medical System, Online Healthcare Services

## REFERENCES

- [1]. https://www.researchgate.net/publication/343345999\_Implementation\_of\_MediCare\_Soc ial\_Media \_System
- [2]. https://www.kff.org/medicare/issue-brief/medicare-advantage-in-2022-enrollment- update-andkey-trends/
- [3]. https://www.urban.org/research/publication/assessment-literature-integrated-care-models-enrolled-medicare-and-medicaid
- [4]. San Murugesan, "Web Application Development: Challenges and the Role of Web Engineering", University of Western Sydney
- [5]. Linda V. Green (2008): Using Operations Research to Reduce Delays for Healthcare
- [6]. J. Kao et al., "A Web-based Medical Emergency Guiding System," 2012 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, Istanbul, 2012, pp. 739-744, doi: 10.1109/ASONAM.2012.136
- [7]. Suhiar Mohammed Zeki, Dr.Abdul Monem Saleh Rahma. "Healthcare System Technology using Smart Phones and Web Apps (Case Study Iraqi Environment)", Available online at http://www.mecs-press.net/ijem 2017
- [8]. Ayanthi Saranga Jayawardena (2014): "The Electronic Hospital Information System Implemented at the District General Hospital

DOI: 10.48175/IJARSCT-9411

