## **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 5, June 2023

# Scheme Search Scheme Searching Techniques in Govt. Portal

## Shruti Dhanopiya<sup>1</sup>, Shevil Mistry<sup>2</sup>, Ms. Punita Panwar<sup>3</sup>

Jaipur Engineering College and Research Centre, Jaipur, India<sup>1,2,3</sup> shrutidhanopiya.cse23@jecrc.ac.in<sup>1</sup>, shevilmistry.cse23@jecrc.ac.in<sup>2</sup>, punitapanwar.cse23@jecrc.ac.in<sup>3</sup>

Abstract: "Government Portal Program Technology" is a website that allows beneficiaries to find necessary services through the platform. Online Computer Search aims to connect people, create new business and find profitable customers based on their needs to create the best customer experience while using the most popular products. It will improve user experience while facilitating access. Customers can search the approval portal at any time from any device. The main purpose of this application is to provide maximum functionality to all users so that they can perform important tasks such as status finding and reporting, and the application's website will run behind the screen and increase performance by providing additional functionality and provide trust and similar information.

Keywords: Program Portal, Program Beneficiary, Beneficiary, Donation, MERN STACK

### REFERENCES

- [1] Chauhan, D. (2013). The Benefits of Job Portals and Business Advertising, ISSN: 2278-6236.
- [2] Mansurvar, M. & Mohd Yasin, NB (2014). Create workplaces to improve the quality of education, research new recruitment methods and their impact on job seekers. Shri JagdishprasadJhabarmalTibarewala University.
- [3] Bogle, S., Sankaranarayanan & Sankaranarayanan, P. (2012). A smart application manager for job search in Android environment. (IJIST), Vol. 2, 3. E-Recruitment Portal Tuition Month Month. IUJ Journal of Management.
- [4] Killewale, P. T. (2017). Review: Business Portals WebApplications for Distributed Customers, Vol. 6, Issue 5, ISSN 2278-1021.

DOI: 10.48175/IJARSCT-11633

