## 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 9, March 2025



## Agricultural Shop Management and Consulting System

Ghalame Sachin Shankar<sup>1</sup>, Chavan Pratap Hanumant<sup>2</sup>, Kshirasagar Rohan Subhash<sup>3</sup>, Raut Kunal Subhash<sup>4</sup>, Shendage Vilas Dattatray<sup>5</sup>, Bhong Tejas Santosh<sup>6</sup>

Professor, Department of Computer Technology<sup>1</sup>

Students, Department of Computer Technology<sup>2, 3,4,5,6</sup>

Karmayogi Institute of Technology (Polytechnic) Shelve-Pandharpur, India

sghalame755@gmailcom,chavanpratap7@gmail.com,rohankshirasagar2167@gmail.com,rautkunal792@gmail.com, vlsshandaga@gmail.com, tajashhong09@gmail.com

vlsshendage@gmail.com, tejasbhong09@gmail.com

Abstract: The Agricultural Shop Management and Consulting System is an integrated software solution designed to optimize the operations of agricultural shops, including inventory management, sales processing, and consulting services for farmers. This system aims to streamline the daily tasks involved in managing farm supply stores, agricultural equipment, and expert advisory services. Key functionalities include real-time inventory tracking, automated billing, customer relationship management (CRM), and data analytics to support decision-making processes. Additionally, the system offers a platform for farmers to access professional advice on crop management, pest control, and soil health, promoting informed agricultural practices. By enhancing operational efficiency, reducing costs, and providing tailored consultancy, this system contributes to the sustainable growth of agricultural businesses and the agricultural sector as a whole.

Keywords: Java, HTML, MySQL, Android

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-24634

