IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

Impact Factor: 7.67

Volume 5, Issue 9, April 2025

Online City Services System

Gayake Dnyaneshwari Laxam¹, Ms. Baste Aditi Baswraj², Ms. Ghavate Dhanashri Shivaji³, Ms. Pachange Anandi Chandrakant⁴, Ms. Suryawanshi Mansi Gajendra⁵. and Prof. M. G. Mulge⁶

Student, Department of Computer Engineering^{1, 2, 3,4,5} Professor, Department of Computer Engineering⁶ Government Residential Women's Polytechnic, Latur, India

Abstract: The Project "City Services Management System" is designed to record the details of various city service requests and activities. It streamlines tasks and reduces paperwork by providing an electronic platform for managing city service requests. In this project, we aim to replace traditional paper-based methods with a digital system, making the process more efficient and environmentally friendly

Keywords: Urban infrastructure, Public services, City management, Smart city, Civic engagement, Local government, Municipal services, Urban development, City planning, Public works, Tech-Focused, IoT in cities, Smart infrastructure, Urban tech, Mobility solutions, AI for city services..

DOI: 10.48175/IJARSCT-25777





