## **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 1, September 2023

## Jail Management System

Athira C<sup>1</sup> and Dr. Sajeev J<sup>2</sup>

Student, Department of Computer Application <sup>1</sup>
Associate Professor and Head, Department of Computer Application<sup>2</sup>
Sree Narayana Institute of Technology, Kollam, Kerala, India athira.plr2000@gmail.com<sup>1</sup> and sajeevjal@gmail.com<sup>2</sup>

Abstract: The "Jail Management System" is an online application specifically designed for easy and efficient recording of prisoner information and details. The system is administered by the DirectorGeneral of Police (DGP), who holds responsibility to the government for overseeing the internal economy, equipment, training, and discipline within the prison. This system serves as a comprehensive platform that effectively manages prisoners and prison-related information. An administrator has complete control over the system, allowing for efficient management of the prison and its inmates. The system maintains records of the duration of prisoners' punishments, their working schedules based on their crimes, and provides incentives while also managing their earnings through individual accounts, ensuring the money is utilized fortheir own benefit.

Keywords: Jail Management System.

## REFERENCES

- [1]. Nathan James, The Federal Prison Population Buildup Overview Policy Changes Issues and Options, congressional research service 7-5700 www.crs.gov
- [2]. Carter, Lemuria, and Belanger, (2005). The Utilization of e-government services citizen trust, innovation and acceptance factors; France.
- [3]. "Prison Management System" International Journal of Engineering Research and Applications.
- [4]. "Jail Management System with Face Recognition Technology" International Journal of Computer Science and Information Security
- [5]. "Smart Prison Management System with Real-time Monitoring" International Journal of Computer Applications

DOI: 10.48175/IJARSCT-12926

