

Web Application for Ration Distribution System

Mr. Prashant J. Jalgire¹, Mr. Pranesh P. Sutar², Mr. Jitendra H. Bagal³,

Mr. Vivek M. Nikate⁴, Mrs. V. D. Jadhav⁵

Students, Department of Computer Science and Engineering^{1,2,3,4}

Guide, Department of Computer Science and Engineering⁵

SVERI's College of Engineering, Pandharpur, India

Abstract: *This paper proposes the advanced Ration Distribution System, named as “Web Application for Ration Distribution Management”. Ration card is extremely vital for every home. It performs as address evidence for various purposes. It is used for various fields such as for obtaining family members details, to obtain gas connection, etc. Every home has a ration card to obtain the various materials (sugar, rice, oil, kerosene, etc.) from the ration shops. But if that ration card will be lost then owner of that card need to make new one and that takes a lot of time instead of that we can do all the things by using website and plus point is using this web application we can do the online secure transactions as well. This will help to make digitalization process and helps to reduce the corruption.*

Keywords: Ration Distribution System

REFERENCES

- [1]. <https://www.ijarce.com/upload/2016/may-16/IJARCCE%20161.pdf> (International Journal of Advanced Research in Computer and Communication Engineering Vol. 5, Issue 5, May 2016 “Smart Card based e-Public Distribution System”)
- [2]. International Journal of Advance Engineering and Research Development Volume 5, Issue 10, October -2018 Scientific Journal of Impact Factor (SJIF): 5.71 IJISSN(P):23486406(http://ijaerd.com/papers/finished_papers/EPUBLIC_DISTRI BUTION_CENTER_FOR_RATION_CARD-IJAERDV05I1089504.pdf)
- [3]. https://www.researchgate.net/publication/325911182_EPublic_distribution_system_using_SMART_card_and_GSM_technology
- [4]. <https://www.deccanchronicle.com/business/in-other-news/210918/arunachal-pradesh-government-introduces-smart-e-public-distribution.html>
- [5]. <https://www.geeksforgeeks.org/project-idea-e-ration-shop/> 6I)shsttupse://www.irjet.net/archives/V4/i5/IRJET-V4I5855.pdf