

Online Food Ordering System in Train

**Mr. Kedar A. L.¹, Mr. Jadhav Nikhil², Mr. Rushikesh Shirtar³, Miss. Shreya Jadhav⁴,
Miss. Thorat Pratiksha⁵**

Professor, Department of Computer Engineering¹
Students, Department of Computer Engineering^{2,3,4,5}
Samarth Polytechnic, Belhe, Maharashtra, India

Abstract: *Food Order in Train application is to develop a system that offers new services online. Food Order in Train is an android application which is designed to order the food online via mobile application while traveling through a train. While people travel the long distance through a train, the main problem they face is food. To overcome such problem, we want to develop a mobile application through which we are ordering the food online. If the person wants to order food he/she can directly order the food from our application, So that the food is delivered directly to his/her seat and cash-on-delivery (COD) process takes place between the customer and the person who delivers the food to user from the particular train kitchen which he/she orders. This Food Order in Train application provides more comfort for the users in ordering the food. By implementing this Food Order in Train project in the present railway system, the passengers can overcome the problems faced regarding their food needs*

Keywords: Food Ordering, Online Shopping, Train Food, Cash on Delivery, HTML, SQL

REFERENCES

- [1]. Kumar, R., Sinha, A., & Agarwal, S. (2018). Online food ordering system on Indian Railways. International Journal of Engineering and Technology, 7(4.30), 335-338.
- [2]. Jha, S., Raj, R., & Mehta, S. (2019). Examining the factors affecting passenger satisfaction for food delivery service on Indian railways: A structural equation modelling approach. Journal of Quality Assurance in Hospitality & Tourism, 20(3), 312-332
- [3]. International Journal of Information Sciences and Application (IJISA). ISSN 0974-2255, Vol.11, No.1, 2019, (Special Issue) © International Research Publication House. <http://www.irphouse.com>
- [4]. Smith, J., & Jones, A. (2023). "Web Application for Railway Food Delivery System: Design, Development, and Evaluation." International Journal of Information Technology and Hospitality Management, 10(2), 123-145
- [5] Kapoor, R., & Srivastava, M. (2018). An Analysis of the Online Food Delivery Industry in India. International Journal of Engineering & Technology, 7(4.34), 406-412.
- [6] Rani, P. (2019). An Empirical Study on Consumer Preferences towards Online Food Delivery Apps. International Journal of Marketing & Business Communication, 8(2), 64-77. [7] Sathe, S., & Agrawal, N. (2021). Impact of Online Food Delivery Apps on Consumer Behavior. International