

# Food for Train App

**Prof. Nimisha Deval<sup>1</sup>, Apurva Kadam<sup>2</sup>, Unnati Dhaygude<sup>3</sup>, Khushi Kallur<sup>4</sup>,  
Swapnali Gaikwad<sup>5</sup>, Sandhya More<sup>6</sup>**

Assistant Professor, Department of Computer Science and Engineering<sup>1</sup>

Student, Department of Computer Science and Engineering<sup>2,3,4,5,6</sup>

SVERI's College of Engineering, Pandharpur, Maharashtra, India

Punyashlok Ahilyadevi Holkar Solapur University, Gopalpur, Pandharpur, Maharashtra, India

**Abstract:** *A mechanism that provides new services online is being developed for the Food Order in Train application. The major issue we have when taking a long train ride is food. To solve this issue, we want to create a smartphone application that allows for online food ordering. If a person wants to buy food, they can do so straight online. This way, the food is delivered right to your seat, and payment is made at the time of delivery between the customer and the person delivering the food from the restaurant we ordered. The users of this meal order in the train application can easily place their orders. The current railway system is adopting this food order in train initiative.*

**Keywords:** Food app

## REFERENCES

- [1] G. V. Uma, P. Sarasa, B. Santosh. "Formal Specification of Languages for Z-Based Online Grocery Ordering Systems" Second International Conference on Recent Developments in Complexity and Trends in Computer Modeling (ICRTCCM). IEEE, 2017.
- [2] "Digital Ordering System for Restaurants Using Android", Journal of International Scientific Research Publications, 2013, Ashutosh Bhargava, Niranjana Jadhav, Apurva Joshi, Prachi Oke, SR Lahane
- [3] Planit D. Catale, "Dr. AM Aggar: "Hardware Implementation of an Automated Pantry Ordering System" 2014 Kathale 3.2 IEEE Edition of the International Journal of Engineering Sciences and Research Technology