

# Online Bakery Shop

**Mr. Falake G. N.<sup>1</sup>, Miss. Sonawane Sejal<sup>2</sup>, Miss. Konade Samruddhi<sup>3</sup>,**

**Miss. Navale Divya<sup>4</sup>, Miss. Abhang Pranjal<sup>5</sup>**

Professor, Department of Computer Engineering<sup>1</sup>

Students, Department of Computer Engineering<sup>2,3,4,5</sup>

Samarth Polytechnic, Belhe, India

**Abstract:** *The main motto of computerized bakery system is to sell the bakery items online. The bakery shop to a food service chain that delivers desired food items to the customers. Customers need to visit the bakery or the shop when they want to purchase the item this takes lots of time sometime and sometimes the item might not be available, so the customer might not get what he/she wants. The implementation of this system would completely change the existing norm of people moving into bakeries to get their orders because of their busy routines. The system will allow customers to order their food item online without the need of going to the shop to purchase it. Customers would get home delivery of their items. Through this system customer would get option such as online payment through credit/debit/net banking and they would get the option of cash on delivery. Therefore, the proposed system will satisfy all the needs of customers, as it is an online system.*

**Keywords:** Online Shopping, Bakery Products, Online Payments, MySQL, Data Flow Diagram

## REFERENCES

- [1]. Online shopping: [https://en.wikipedia.org/wiki/Online\\_shopping](https://en.wikipedia.org/wiki/Online_shopping) date: 29-08- 2018/Wednesday time: 9:17 AM
- [2]. Feasibility study: [https://en.wikipedia.org/wiki/Feasibility\\_study](https://en.wikipedia.org/wiki/Feasibility_study) date : 28-08- 2018/Tuesday time : 8:30 PM
- [3]. Literature Review: <https://www.ijrra.net/NCITCSE2015/NCITCSE36.pdf>.
- [4]. E-R diagram <https://meeraacademy.com/e-r-diagram-for-online-shoppingsystem/>
- [5]. E-R diagram <https://www.smartdraw.com/entity-relationship-diagram/>
- [6]. Activity Diagram <https://www.smartdraw.com/activity-diagram/>
- [7]. Class Diagram: <https://www.smartdraw.com/class-diagram/>
- [8]. Use Case Diagram: <https://www.smartdraw.com/use-case-diagram/>
- [9]. Software Estimation: <https://courses.cs.washington.edu/courses/cse403/07sp/assignments/estimationbasics.pdf>.
- [10]. Creating Implementation Plan <https://www.duplichecker.com/show-compareresults>.  
[https://en.wikipedia.org/wiki/Software\\_sizing](https://en.wikipedia.org/wiki/Software_sizing).