# Mini Project Report on

## **“DABBAWALA ( ONLINE TIFFIN ORDERING PORTAL )”**

# Submitted by

#### Rishabh Gandhewar Exam Seat No. S150388557

#### Ashish Gaurav Exam Seat No. S150388519

#### Ketki Kokate Exam Seat No. S120388602

##### Under the Guidance of

### *Prof.*Hanmant Magar

At



DEPARTMENT OF INFORMATION TECHNOLOGY

MIT College of Engineering

## PUNE – 411038

[Nov. 2017]

Affiliated to



Savitribai Phule Pune UniversityMIT College of Engineering

Department of Information Technology

## PUNE – 411038.



***CERTIFICATE***

This is to certify that the Mini Project “**My Tiffin ( Online Tiffin Ordering Portal )" ,** submitted by **Mr. Rishabh Gandhewar ,Mr. Ashish Gaurav ,Miss Ketki Kokate**is a record of work carried out by him/her, in the partial fulfillment of the requirement for the award of Degree of Bachelor of Engineering(Information Technology) at MIT College of Engineering, Pune under the University of Pune. This work is done during year 2017-18, under our guidance.

Date: ……………….

---------------------------------------------------------

Project Guide [Prof. Hanmant Magar ]

---------------------------------------------------------- ---------------------------------------------

HOD, Information Technology Principal, MITCOE

**Acknowledgements**

I am profoundly grateful to **Prof. Hanmant Magar** for his expert guidance and continuous encouragement throughout to see that this project rights its target since its commencement to its completion. I am also grateful to **Prof. Vaishali Suryavanshi**  for her support and guidance that have helped me to expand my horizons of thought and expression.

I would like to express my deepest appreciation towards HOD of Information Technology Department.

**Mr. Ashish Gaurav**

**Mr. Rishabh Gandhewar**

**Miss Ketki Kokate**

**Contents**

Abstract ……………………………………………………………………...….. I

1. **Introduction……..……………………………………………………………………1**

1.1 Introduction……………………………………………………………...1

1.2 Modules Functionality…………………………………………………..2

1.3 Functional Requirements………………………………………………..2

2. **Scope …………………………………………………………………………………3**

3.  **S/w H/w requirement specification………………………………………………....4**

4.  **ER Diagram………………………………………………………………………….5**

5. **Relational Database Design….………........………….....…………………………...6**

6. **Data Dictionary.....................……….………………………………………………..8**

7. **Data Normalization……….....……………………………………………………...11**

8. **Graphical User Interface…….…….……………………………………………….12**

9. **Conclusion……….……………..……………………………………………………23**

10. **Reference……….………………..…………………………………………………..24**

**Abstract**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* In the current scenario, there is a rat race in each and every professional field.
* It is also true for job market.
* A job portal is a website dedicated for online information about recruiters as well as job seekers.
* A job portal helps both the job seekers and recruiters finding the right organization for the employees.
* In the case of job seekers, according to their educational qualification, experience and their preferences, the job portal shows the list of companies to the job seeker.
* And, to the recruiters, provides the suitable candidates from a pool of lacks.
* So, a job portal is the perfect online arena, where both the job seekers and the employers find their goal in the pursuit of getting a top notch company for the suitable candidates.

***My Tiffin***

***(online tiffin ordering portal)***