## **DECLARATION**

This is to certify that Report entitled "Online Restaurant Search" which is submitted by us in partial fulfillment of the requirement for the award of degree B.Tech in Computer Science & Engineering to BBDIT, Ghaziabad comprises only our original work and due acknowledgement has been made in the text to all other material used.

Date: 29-04-2016 Name of Students

Mohammed Faraz Anwer

Kshitiz Kumar Gupta

Vaibhav Shrimali

## **CERTIFICATE**

This is to certify that Report entitled "Online Restaurant Search" which is submitted by Mohammed Faraz Anwer (1203510319), Kshitiz Kumar Gupta (1203510043), Vaibhav Shrimali (1203510342) in partial fulfillment of the requirement for the award of degree B.Tech. in Computer Science & Engineering to Dr. APJAK Technical University, Lucknow during the academic year 2015-2016, is a record of the candidate own work carried out by him under my supervision.

**Project Guide:** 

Mr. Amit Kumar Sharma

Asst. Professor

Department of CSE

**Head of Department:** 

Dr. Amit Singhal

Professor

Department of CSE

#### **ACKNOWLEDGEMENT**

We take this opportunity to express our sincere thanks and deep gratitude to our project guide Mr. Amit Kumar Sharma who shared his time and knowledge with us and helped in completing this project successfully.

It is with the immense pleasure and heartfelt gratitude. We express our sincere thanks to our project coordinator Mr. Amit Kumar Sharma for his useful suggestions, continuous guidance, and moral support for the progress of my work.

We express our sincere gratitude to Professor (Dr.) Amit Singhal, Head of Department (CSE) for his strict supervision, constant encouragement, inspiration and guidance. His inspiring suggestions and timely guidance enabled us to perceive the various aspects of the project with a new vision.

We are very much grateful to our parents for their support and faith they showed in us. Last but not the least our friends for being there round the clock whenever we needed them.

**Students Names (Roll No)** 

Mohammed Faraz Anwer (1203510319)

Kshitiz Kumar Gupta (1203510043)

Vaibhav Shrimali (1203510342)

#### **ABSTRACT**

The concept of online restaurant search system, since it is a web application, I will keep everything as simple as possible. The project can be used by the registered users to look up for restaurant in their surroundings, read he reviews of people visited there, look for offer of the day and also look up the menu of all the restaurants in their respective area. This application, created mainly for helping the people n looking up for restaurants.

The restaurant list comes up according to the average rating as per given by the user which helps other user to wisely choose the restaurant before going there. Each restaurant has a menu, its offer of the day and its contact details.

"Online Restaurant Search" is a web application to find restaurant. This system wake to provide service facility to restaurant and also to the customer. The service that is provided is restaurant choosing and ordering via the contact details or itself going to the restaurant. With this system, choosing restaurant will become easier to choose from.

## TABLE OF CONTENTS

<u>CHAPTER</u>	PAGE NO.
DECLARATION	1
CERTIFICATE	11
ACKNOWLEDGEMENT	111
ABSTRACT	IV
LIST OF FIGURES	VII
1. INTRODUCTION	
1.1 Purpose	8
1.2 Scope	8
1.3Application Design	8
1.4 Overview	9
2. OVERALL DESCRIPTION	
2.1 Product Perspective	10
2.2 Software Interface	11
2.3 Hardware Interface.	11
2.4 Product Function	12
2.5 User Characteristics	12
2.6 Constraints	12
2.8Use Case Model Description	13
2.8 Sequence Diagram's	16
2.9 Database Design	17

	2.10.1 ER Diagram	18
	2.10.2Data Flow Diagram	20
3.	SPECIFIC REQUIREMENTS	
	3.1 Use Case Reports	23
	3.2 Feasibility Study	23
4.	TESTING AND MAINTENANCE	
	4.1 Introduction	25
	4.2 Types of Testing.	25
5.	SAMPLE CODE- FILING COMPLAINT	
	5.1 Home Page	29
	5.2 Search Page	31
	5.3 Login page	37
	5.4 Register	42
	5.5 My Account	48
	5.6 Offer of the day	58
	5.7 Database Configuration	63
	5.8 Menu list	65
6.	SNAPSHOTS	70
_		
7.	APPENDICES	
	A. Appendix-A References	78

# **LIST OF FIGURES**

<u>DETAILS</u>	PAGE NO.
Use Case Model Description	13
Class Diagram	14
Sequence Diagram	17
Project ER Diagram	20
Data Flow Diagram	. 21
Use Case Diagram	23