A

RROJECT REPORT

ON

"Cooking recipes portal system"

Submitted to

SHIVAJI UNIVERSITY, KOLHAPUR

FOR THE AWARD OF

**BACHELOR OF SCIENCE** 

(COMPUTER SCIENCE)

By

Mr. Dnyaneshwar Balu Dhadam

&

Mr. Saurabh Ashok Tardekar

Under the Guidance of

Shree, Prof. N. S. Kulkarni

M.sc (Computer Science), MCA, SET

Through

THE PRINCIPAL

Shree. (Dr.)A.N.Sadale

Janata Education Society's

AJARA MAHAVIDYALAY AJARA.

DIST. KOLHAPUR

YEAR: 2022-2023

Janata Education Society's

## AJARA MAHAVIDYALAY AJARA

Department of Computer Science



## CERTIFICATE

This is to certify that *Mr. Dnyaneshwar Bahu Dhadam Mr. Saurabh Ashok Tardekar* has successfully completed the project on the topic "Cooking recipes portal system" Under the Supervision and Guidance in a satisfactory manner for partial fulfillment of bachelors of Science (Computer science) degree for the academic Year2022-2023.

Date: 17/5/2023

Place: Ajara

Head

Department of computer science Ajara Mahavidyalaya, Ajara > Ajar

Principal
Ajara Mehavidyalaya, Ajara
Diet Kolhepur - 416505

Principal

### Janata Education Society's

### AJARA MAHAVIDYALAY AJARA

### DIST KOLHAPUR

## **Guidance Certificate**

This is to certify that the project entitled "Hotel Vijay" conducted for Ajara Mahavidyalaya, Ajara by Mr. Dnyaneshwar Balu Dhadam & Mr. Saurabh Ashok Tardekar partial fulfillment of this work for award of Bachelor of Science (Computer Science) submitted to Shivaji University, Kolhapur has been completed under my supervision any guidance.

To the best of my knowledge and brief the matter presented by them is original in nature and not been copied from any source. Also, this report has not been submitted earlier for any degree or diploma of Shivaji University or any other University.

Date:-

Place: - Ajara.

Prof.N. S. Kulkarni

## **INDEX**

- 1. ORGANISATION PROFILE
- 2. ABOUT PROJECT
- 3. SYSTEM ANALYSIS
  - 3.1 Methodology- Classic Life Cycle
  - 3.2 Data Flow Diagram (DFD)
  - 3.3 Entity Relationship Diagram (ERD)
- 4. TOOLS USED
  - 4.1 Hardware & Software Requirements
- 5. DATABASE STRUCTURE
- 6. INPUTS (FORM LAYOUT)
- 7.LIMTATIONS OF PROPOSED SYSTEM
- **8.BIBLIOGRAPHY**

I not

## **INPUTS**

# (FORM LAYOUTS)

### **HOME PAGE:-**



### **ADMIN LOGIN:-**



## Cooking Recipes Portal System

## **VIEW CATEGORY:-**



## **VIEW SUB-CATEGORY:-**

