**SHIVI UNIVERSITY,K**

****

**SHIVAJI UNIVERSITY,KOLHAPUR**

**DEPARTMENT OF COMPUTER SCIENCE**

**(MCA Part III)**

#### A PROJECT REPORT ON

***“Mess Management System”***

#### SUBMITTED BY

**Miss. Devane Kiran Kanta**

**UNDER THE GUIDANCE OF**

**Dr. Mrs. U.R.Pol**

**SHIVAJI UNIVERSITY, KOLHAPUR.**

YEAR 2020-2021

****

**SHIVAJI UNIVERSITY,KOLHAPUR**

**CERTIFICATE**

**DEPARTMENT OF COMPUTER SCIENCE**

**(MCA. Part-III)**

Date:- 7 - 8 -2021

This is to certify that partial fulfillment of curriculum of T.Y. MCA.

Student **Ms. Kiran Kanta Devane** has successfully completed the project working the Computer Science entitled **“Mess Management System”** prescribed by the **SHIVAJI UNIVERSITY,KOLHAPUR** and this project report represents his bonafied work in year **2020-2021.**

**PROJECT GUIDE EXAMINER HEAD,**

**Dept. of MCA(Computer)**

ACKNOWLEDGEMENT

I take this gracious opportunity to present my training work done at Earth LogicWare Technologies. The Training period of six months was an enriching experience for me from professional as well as personal front getting an opportunity to familiarize myself to the industry.

First and foremost, I would like to thank my project manager for having faith in me and giving an opportunity to work in their organisation.

I also wish to express my profound gratitude to Mrs. Dr. U.R.Pol my guide for his precious guidance through my training and presentation work.

I am thankful to entire team of Earth LogicWare Techonolgies, who helped & guided me during the training period.

I am also obliged to all faculty members of Department of Technology, Kolhapur and my colleagues for their valuable suggestions and co-operation.

**Ms. Srushti Arun Kokare**

MCA - Part-III

**Index**

**Sr. No Title Page No**

1. Company Profile..............................................................................................1
2. Introduction.....................................................................................................7
3. Requirement Analysis& Proposed System ....................................................18
4. Process Model .……........................................................................................21
5. Design Features of System..............................................................................33
6. Implementation ................................................................................................59
7. Evaluation ........................................................................................................62
8. Future Scope& Advantages ….………………………………………………67
9. Conclusion ……………………………………………………………………70
10. References .……………………………………………………………………71