**As Partial Fulfillment of:**

**MSc (IT) - Master of Science In Information Technology**

**Submitted To:**

**Atmiya Institute of Technology and Science – 2017**

GUIDED BY: Prakash Gujarati

PREPARED BY: Dipen Parmar

**ACKNOWLEDGEMENT**

I would like to highlight the fact that this project is the product of many contributors. First, I’d like to thank Professor **Prakash Gujarati** who accepted to work with me on my Project idea, supervising my work.

Second, I would like to thank the stack overflow community and Google for providing tremendous help to the elaboration of this project.

**ABSTRAT**

The Lara-POS Restaurant Management software is a capstone project that aims towards developing an all-in-one application that addresses the various problems and challenges faced by high-end restaurant owners today.

In order to achieve this goal, this project addresses various aspects of the modern Restaurant Management System in India.

All in all, this projects main aim is to reduce the time overhead in high-end management restaurants by providing an alternative to the traditional management system based on physical record keeping and paper work.

**PROJECT PROFILE**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **PROJECT:** | Lara-POS Restaurant Management. | | **OBJECTIVE:** | Pendding | | **INSTITUTE:** | Atmiya Institute of Technology and Science | | **FRONT END:** | Bootstrap 4, jQuery, | | **BACK END:** | PHP 7.1.3 , Laravel 5.6 , MySql | | **DOCUMENTATION TOOL:** | Ms Word, Ms Excel | | **DEVELOPED BY:** | Dipen Parmar | | **GUIDED BY:** | Prakash Gujarati | | **SUBMITTED TO:** | Msc-it (AITS) | | **-** |  | | **-** |  | |  |
|  |  |

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr** | **Particulars** | | **PageNo** |
|  |  |  |  |
| **1** | **Title Page** | | 11 |
| **2** | **College Certificate Company Certificate Acknowledgement** | | 12 |
| **3** | **Contents / Index** | | 13 |
| **4** | **Project Profile** | | 14 |
| 4.1 | Brief Project Definition | 15 |
| 4.2 | System Requirements  (Hardware, Software, Network, Communication | 16 |
| **5** | **Analysis** | | 17 |
| 5.1 | About Existing System (Manual / Automated ) | 18 |
| 5.2 | Feasibility Study (Technical, Economical, Operational) | 19 |
| 5.3 | Limitations of the Existing Systems | 20 |
| 5.4 | Scope of the Proposed Systems (Advantage over proposed systems) | 21 |
| 5.5 | Limitations of the Proposed Systems | 22 |
| 5.6 | System Flowchart | 23 |
| 5.7 | ERD | 24 |
| 5.8 | DFD (Module-wise) | 25 |
| **6** | **Design** | | 26 |
| 6.1 | Input Screen | 27 |
| 6.2 | Report Layout | 28 |
| 6.3 | Data Dictionary ( Relational Model ) | 29 |
| 6.4 | File Specification And Design | 30 |
| **7** | **Testing And Implementation** | | 31 |
| 7.1 | Input Screen | 32 |
| 7.2 | Test Cases | 33 |
| 7.3 | Implementation Status (Module wise Installation and user training or user­ manuals if applicable) | 34 |
| 7.4 | Proposed Extensions (Future Enhancements) | 35 |
| **8** | **Source Code I Pseudo Code (Optional) About the Tool** | | 47 |
| **9** | **Learning During the Project Work & Work Experience** | | 59 |
| **10** | **Appendix A (Planning and schedule of the project-project management)** | | 71 |
| **11** | **Glossary , Bibliography** | | 83 |