**ONLINE HOSTEL MANAGEMENT SYSTEM**

## MINI PROJECT REPORT

### Submitted by

**RESHMI RADHAKRISHNAN RINSHA P.A**

**ROOPASREE R**

***In partial fulfillment of the requirements for the Degree of***

**B.TECH DEGREE**

**In**

COMPUTER SCIENCE & ENGINEERING

**SCHOOL OF ENGINEERING**

**COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY COCHIN-682022**

APRIL 2014

**DIVISION OF COMPUTER ENGINEERING SCHOOL OF ENGINEERING**

**COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY COCHIN-682022**

**CERTIFICATE**

*Certified that this is a bonafide record of the project work entitled “ONLINE HOSTEL MANAGEMENT SYSTEM”*

*done by the following students*

*RESHMI RADHAKRISHNAN(12120072) RINSHA P.A(12120073) ROOPASREE R(12120099)*

*Of the VIth semester, Computer Science and Engineering in the year 2014 in partial fulfillment of the requirements to the award of Degree Bachelor of Technology in Computer Science and Engineering of Cochin University of Science and Technology.*

*Mr.Pramod Pavithran Mrs.Preetha S*

*Head of the Department Project Guide*

*Place:Thrikkakara Date:31/03/14*

# ACKNOWLEDGEMENT

Here we gladly present this project report on **“ONLINE HOSTEL MANAGEMENT SYSTEM”** as part of the 6th semester B.TECH in Computer Science and Engineering. At this time of submitting this report we use this opportunity to mention those people who with us along the work. We take this occasion to thank God, almighty for blessing us with his grace and taking our endeavour to a successful culmination. We extend our sincere and heartfelt thanks to our esteemed ***guide, Mrs.Preetha.S*** for providing us with the right guidance and advice at the crucial junctures and for showing us the right way. We extend our sincere thanks to our respected ***Head Of the Division Mr. Pramod Pavithran***, for allowing us to use the facilities available. We would like to thank the other faculty members also, at this occasion. Last but not the least; we would like to thank friends for the support and encouragement they have given us during the course of our work.

Submitted by

**RESHMI RADHAKRISHNAN**

**RINSHA P.A ROOPASREE R**

**ABSTRACT**

“ONLINE HOSTEL MANAGEMENT SYSTEM” is software developed for managing various activities in the hostel. For the past few years the number of educational

institutions is increasing rapidly. Thereby the number of hostels is also increasing for the accommodation of the students studying in this institution. And hence there is a lot of strain on the person who are running the hostel and software’s are not usually used in this context. This particular project deals with the problems on managing a hostel and avoids the problems which occur when carried manually. Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which is more user friendly and more GUI oriented. We can improve the efficiency of the system, thus overcome the drawbacks of the existing system.

[i]

**LIST OF FIGURES**

* 1. DFD for hostel management system 17
	2. DFD for student module 17
	3. DFD for registration purpose 18
	4. DFD for sec module 18
	5. DFD for admin module 19
	6. DFD vacation purpose 20

[ii]

**LIST OF TABLES**

* 1. Database table for student application 22
	2. Database table for mess fee calculation 23
	3. Database table for fee payment status 23
	4. Database table for student vacation register 24

**LIST OF ABBREVIATIONS**

* + 1. DFD - Data Flow Diagram
		2. GUI -Graphical User Interface

[iii]

**TABLE OF CONTENTS**

|  |  |
| --- | --- |
| **ABSTRACT** | **i** |
| **LIST OF TABLES** | **ii** |
| **LIST OF FIGURES** | **iii** |
| **LIST OF SYMBOLS** | **iii** |
| **1. INTRODUCTION** | **07** |
| 1.1 PROJECT OVERVIEW | 07 |
| 1.2 PROJECT OBJECTIVES | 08 |
| **2. SYSTEM ANALYSIS** | 09 |
| 2.1 EXISTING SYSTEM | 09 |
| 2.1PROPOSED SYSTEM | 10 |
| **3. FEASIBILITY STUDY** | **11** |
| 3.1 TECHNICAL FEASIBILITY | 11 |
| 3.2 ECONOMIC FEASIBILITY | 11 |
| 3.3 OPERATIONAL FEASIBILITY | 12 |
| **4. REQUIREMENT ANALYSIS AND SPECIFICATION** | **13** |
| 4.1 HARDWARE CONFIGURATION | 13 |

|  |  |
| --- | --- |
| 4.2 SOFTWARE CONFIGURATION | 14 |
| **5. SYSTEM DESIGN** | **14** |
| 5.1APPLICATION OVERVIEW | 15 |
| 5.1 DATAFLOW DIAGRAM | 15 |
| 5.2 DATABASE DESIGN (TABLE STRUCTURE) | 20 |
| **6. SYSTEM IMPLEMENTATION STRUCTURE** | **23** |
| 6.1 SYSTEM IMPLEMENTATION | 23 |
| 6.2 SYSTEM TESTING | 24 |
| **7. CONCLUSION** | **26** |
| REFERENCES | 27 |
| **APPENDIX** | **28** |
| **1 SOURCE CODE** | **28** |
| **2 SAMPLE SCREEN SHOT** | **44** |
|  | ***CHAPTER 1*** |
|  | ***INTRODUCTION*** |
| **PROJECT OVERVIEW** |  |
| The online hostel management system is web based software to provide college students accommodation to the university hostel more efficiently. This project also keeps details of the hostellers and applied students. It is headed by Warden. He will be the administrator. For accommodate a large number of students into hostel.This document is intended to minimize human works and make hostel allocation is an easier job for cusat students and hostel authorities by providing online application for hostel, automatically select the students from the waiting list and mess calculation, complaint registration, notice board etc. etc. Students will get approval notification in their mails. Hostellers can view notice board, hostel fee, mess menu by login into the online system. |

**PROJECT OBJECTIVES**

* + - * Maintain the students as hostellers and waiting list students separately
			* Process allotment list.
			* Admin can send the approval notification to every approved student via email .
			* Automatically insert student’s details to the hosteller’s record when the allotment is confirmed by the admin and deleted when vacation is conformed or after the course end date.
			* Students can register their complaints.
			* Admin can edit notice board and each student can view it.
			* Hostel secretary can calculate hostel fee including mess fee and can edit mess menu
			* Hostellers can check the status of every month’s hostel fee