MAJOR PROJECT REPORT

On

ONLINE COLLEGE ADMISSION MANAGEMENT SYSTEM

Submitted in partial fulfillment of the requirements for the award of degree of



BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE AND ENGINEERING

By

Mr. CH. BHANU : 17J41A0510

Mr. Y. SUSHANTH : 17J41A0560

Mr. G. DARVISH : 16J41A05E2

Mr. A. VISHWATEJA: 18J45A0501

Under the guidance of

Ms. S. GRACE MANASA

Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MALLA REDDY ENGINEERING COLLEGE

(An UGC Autonomous Institution, Approved by AICTE and Affiliated to JNTUH Hyderabad, Recognized under section 2(f) &12(B) of UGC Act 1956, Accredited by NAAC with 'A' Grade (II Cycle) and NBA Maisammaguda, Dhulapally (Post Via Kompally), Secunderabad-500 100

Website: www.mrec.ac.in
E-mail: principal@mrec.ac.in

MALLA REDDY ENGINEERING COLLEGE

(An Autonomous Institution)

Maisammaguda, Dhulapally (Post Via Kompally), Secunderabad – 500 100 Telangana State



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the project work titled "ONLINE COLLEGE ADMISSION MANAGEMENT SYSTEM" is a bonafide work done by Mr. Ch. Bhanu (17J41A0510), Mr. Y. Sushanth (17J41A0560), Mr. G. Darvish (16J41A05E2), Mr. A. Vishwateja (18J45A0501) in the partial fulfillment of Bachelor of Technology in Computer Science and Engineering of the Malla Reddy Engineering College (Autonomous) affiliated to JNTUH, Hyderabad and that this has not submitted for the award of any other degree of any Institution/University.

Internal Guide

Head of the Department

Ms. S. Grace Manasa

Dr. N. Lakshmipathi Anantha

Assistant Professor

Professor

External Examiner

DECLARATION

We hereby declare that this project work dissertation titled "ONLINE COLLEGE ADMISSION MANAGEMENT SYSTEM" is original and bonafide work of our own in the partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering at Malla Reddy Engineering College (Autonomous), affiliated to JNTUH, Hyderabad under the guidance of Ms. S. Grace Manasa, Assistant Professor, Department of CSE and has not been copied from any earlier reports.

ROLL NUMBER	NAME	SIGNATURE
17J41A0510	Mr. Ch. Bhanu	
17J41A0560	Mr. Y. Sushanth	
16J41A05E2	Mr. G. Darvish	
18J45A0510	Mr. A. Vishwateja	

ACKNOWLEDGEMENT

We are extremely thankful to our beloved Chairman and Founder of Malla Reddy Group of Institutions Sri. Ch. Malla Reddy, for providing necessary infrastructure facilities throughout the project work.

We express our sincere thanks to **Director Dr. A. Ramaswamy Reddy**, who took keen interest and encouraged us in every effort during the project work.

We owe our gratitude to **Dr. A. Ravindra**, **Principal**, for his encouragement to accomplish the project work successfully.

We express our heartfelt thanks to **Dr. N. Lakshmipathi Anantha**, **Professor and Head**, Department of Computer Science and Engineering, for his kind attention and valuable guidance throughout the project work.

We are thankful to our Project Coordinator **Dr. Ch GVN Prasad, Professor** of CSE for his valuable suggestions and guidance throughout the project work.

We are extremely thankful to our Project Guide Ms. S. Grace Manasa Assistant Professor for his/her constant guidance and support to complete the project work.

We also thank all the teaching and non-teaching staff of Computer Science and Engineering Department for their cooperation during the project work.

 Mr. Ch Bhanu
 17J41A0510

 Mr. Y. Sushanth
 17J41A0560

 Mr. D. Darvish
 16J41A05E2

 Mr. A. Vishwateja
 18J45A0501

Abstract

Online College Admission Management System is software developed to work on a web-platform to manage the complete admission procedures of various departments of an institution like, Finance Section Administration, Student section and many more sections. Over the years the process of admission, notice boards, important declarations about academics and administrations are being carried out manually through paper and pen which is very time consuming and really a big headache to maintain all that record at some place. This paper-pen process is not only time consuming but also inefficient and it's difficult to maintain the paperwork and the records. Through this software we are trying to overcome the problem of maintaining paper-based records and focusing on the digital library. In addition to record-based technology, we would be sending push notifications given by the institutes and the very same portal would be again used to notify the students and even the parents about the announcements digitally. Keeping all these points in mind, we have developed a web tool which is implemented using web-services that would connect with the database established on a remote server. The Unique PRN would provide unique identification to all the students who would be using this system. PRN Number would not just help the admin to keep track of students but would make it easier for the students as the student doesn't have to go through the pain of submitting multiple hard copies of the documents and proofs each time the institution requires it. Automated Online College Admission Management System is a simple yet effortful tool that would result in reducing the paperwork easily for the institutions as well as the students who would use it.

Keywords: PRN (Personal Registration Number), CMS (Content Management System)

.

LIST OF FIGURES

CHAPTER NO	FIGURES	PAGE NO
3.2	System Architecture	5
5.3	Data flow Diagrams	16
10.1	Home Page	26
10.2	Dashboard	26
10.3	Add courses	27
10.4	Application Page	27
10.5	List of Application Page	27

INDEX

CHAPTER NO.		TITLE	PAGE NO
		Abstract	i
		List of figures	ii
1		INTRODUCTION	1
2		LITERATURE SURVEY	2
3		SYSTEM ANALYSIS	4
	3.1	Existing System	4
	3.2	Proposed System	4
	3.3	Module Description	5
	3.4	Feasibility Study	6
	3.5	Economic Feasibility	6
	3.6	Operational Feasibility	6
	3.7	Technical Feasibility	7
	3.8	Social Feasibility	7
4		SYSTEM REQUIREMENT	8
		SPECIFICATION	
	4.1	Introduction	8
	4.2	Purpose of Project	8
	4.3	Functional Requirements	8
	4.4	Non-Functional Requirements	9
	4.5	Input & Output Design	9
	4.6	Hardware Requirements	10
	4.7	Software Requirements	10

5		SYSTEM DESIGN	12
	5.1	System Design	12
	5.2	UML Diagrams	13
	5.3	Dataflow Diagrams	16
6		IMPLEMENTATION	18
7		TECHNOLOGY DESCRIPTION	19
	7.1	Python	19
8		CODING	22
9		SYSTEM TESTING	23
	9.1	Types of Testing	23
	9.2	Test Strategy and Approach	25
10		OUTPUT SCREENS	26
11		FUTURE ENHANCEMENT &	28
		CONCLUSION	
12		REFERENCES	30