ONLINE EXAMINATION SYSTEM

A MINI PROJECT REPORT

Submitted by

ASWIN RAJA.A 962819205004

BARATHLIN.D 962819205005

CHANDRU.G 962819205006

in partial fulfilment for the award of the degree

of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY



UNIVERSITY COLLEGE OF ENGINEERING, KONAM, NAGERCOIL.

ANNA UNIVERSITY: CHENNAI 600 025

JUNE 2022

ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "ONLINE EXAMINATION SYSTEM" is the bonafide work of ASWIN RAJA.A (962819205004), BARATHLIN.D (962819205005) and CHANDRU.G (962819205006) who carried out the project work under my supervision.

SIGNATURE

Dr. J. Banumathi, M.E., Ph.D.

HEAD OF THE DEPARTMENT

Assistant Professor, Information Technology, University College of Engineering, Nagercoil, Konam-629 004. **SIGNATURE**

Mrs. R. Soniya Robert, M.Tech.

SUPERVISOR

Visiting Faculty, Information Technology, University College of Engineering, Nagercoil, Konam-629 004.

Submitted for project viva-voce examination held at University College of Engineering, Nagercoil on......2022.

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

All praise, glory and honor be to the Lord Almighty, source of all knowledge for his gracious presence and guidance that enabled us to work with effort and complete it in time.

We wish to express our sincere thanks and profound sense of gratitude to our **VICE CHANCELLOR**, **ANNA UNIVERSITY**, **CHENNAI** for providing all facilities to do our project inside the college campus.

It is indeed a great pleasure to express our sincere thanks to our Dean **Dr. V.A.NAGARAJAN, Ph.D.,** for his sincere guidance and encouragement in all aspects of the project.

We also wish to convey our heart full thanks and gratitude to our HOD **Dr. J.BANUMATHI, M.E., Ph.D.,** Department of Information Technology for valuable guidance, encouragement, support and providing us with ample time to complete our project.

It is a pleasure to express our sincere gratitude to our sincere gratitude to our project guide and coordinator **Mrs. R.SONIYA ROBERT, M.Tech.,** Visiting Faculty of IT Department for his guidance, support and encouragement throughout the course of our project.

We wish to convey our sincere thanks to all the teaching and non-teaching staffs of IT Department. Our heartfelt gratitude and thanks to our parents and friends for their perceptual support.

ABSTRACT

Online Examination System is an on-line test simulator is to take online examination, test in an efficient manner and no time wasting for manually checking of the test paper. The main objective of this web based online examination system is to efficiently evaluate the student thoroughly through a fully automated system that not only saves lot of time but also gives fast and accurate results. For students they give papers according to their convenience from any location by using internet and time and there is no need of using extra thing like paper, pen etc. Online examination system helps students to offer a quick and easy way to appear for the test. It also provides the results immediately after the examination with 100% accuracy and security. Student can enter to perform exam only with their valid username and password. This examination contains multiple choice questions and appropriate number of options. There are no limitations on number of options and it can be randomized so same set of question will not appear to all student so it prevent manipulation. More than one option can be correct but the user can select only one option. This provides time limit. The user can see their results after completing the exam. This helps the students to write the exam from far distance and which can provide security and simplicity and other beneficial features to the admin who conducts the examination.

TABLE OF CONTENTS

CHAPTER NO	TITLE	PAGE NO
	ABSTRACT	IV
	LIST OF FIGURES	VII
	LIST OF ABBREVATIONS	VIII
1.	INTRODUCTION	
	1.1 SCOPE OF THE PROJECT	01
	1.2 OBJECTIVE OF THE PROJECT	01
2.	SYSYTEM REQUIREMENTS SPECIFICATIONS	
	2.1 SOFTWARE REQUIREMENTS	03
	2.2 SOFTWARE DESCRIPTION	03
	2.3 HARDWARE REQUIREMENTS	06
	2.4 LANGUAGES USED	06
3.	SYSTEM ANALYSIS	
	3.1 EXISTING SYSTEM	08
	3.2 LIMITATIONS OF EXISTING SYSYTEM	08
	3.3 PROPOSED SYSTEM	08
	3.4 ADVANTAGES OF PROPOSED SYSTEM	09
4.	SYSTEM DESIGN	
	4.1 OVERALL DESIGN	10
	4.2 DETAILED DATAFLOW DIAGRAM	11
	4.3 UML DIAGRAMS	14
5	IMPLEMENTATION AND RESULT	

	5.1 SOURCE CODE	19
	5.2 IMPLEMENTATION	37
6.	CONCLUSION	
	6.1 FUTURE IMPROVEMENT	49
	6.2 REFERENCE	49

LIST OF FIGURES

FIGURE NO	FIGURE NAME	PAGE NO
4.1	OVERALL DESIGN	10
4.2	DATA FLOW DIAGRAM LEVEL 0	11
4.3	DATA FLOW DIAGRAM LEVEL 1	12
4.4	DATA FLOW DIAGRAM LEVEL 2	13
4.5	USECASE DIAGRAM	14
4.6	CLASS DIAGRAM	15
4.7	ACTIVITY DIAGRAM	16
4.8	SEQUENCE DIAGRAM	17
4.9	COLLOBRATION DIAGRAM	18

LIST OF ABBREVATIONS

> HTML	HYPER TEXT MARKUP LANGUAGE
> CSS	CASCADING STYLE SHEETS
> PHP	HYPERTEXT PREPROCESSORS
> JS	JAVA SCRIPT
> SQL	STRUCTURED QUERRY LANGUAGE
> DBMS	DATABASE MANAGEMENT SYSTEM

> UML UNIFIED MODELING LANGUAGE