INDEX

College Certificate	I
Certificate	II
Undertaking of the student	III
Acknowledgement	IV
List of Figures	V
List of tables	VI
Synopsis	VII

Contents

CHAPTER		TITLE	PAGE NO.
1		Introduction	
	1.1	Preamble	01
	1.2	Literature Review	01
	1.3	Problem statement	02
	1.4	Methodology of the project	02
	1.5	Technical Features of the project	02
2		Requirement Analysis	
	2.1	Functional Requirement	03
	2.2	Non-Functional Requirements	04
3		Software Requirement Specification	
	3.1	Introduction	05
	3.2	Hardware and Software Requirements	05
	3.3	External Interfaces Requirements	06
	3.4	Performance Requirements	06
	3.5	Design Constraints	06
4		Analysis and Design	
	4.1	Architectural Design	07
	4.2	System Design	08
5		Implementation	13
6		Testing	16
		Conclusion	18
		Reference	19
		Annexure	20

LIST OF FIGURES

FIGURE	TITLE	PAGE NO
4.1	Block Diagram of the system	07
4.2	Class Diagram of the System	08
4.3	User case Diagram of Admin and User	09
4.4	Data Flow Daigram	10
4.5	ER Diagram of the System	12

LIST OF TABLES

TABLE	TITLE	PAGE NO.
1	Test cases	17

SYNOPSIS

The project titled Development Of Research Paper Management Portal System is a management software for monitoring and controlling the uploading and downloading the paper. The project Development Of Research Paper Management Portal System system is developed in php. Which mainly focus on the operations like adding a new paper, searching paper and admin have the access to view all the papers that have been inserted.

This system can run on any operating system. Designed to help users or admin to maintain the papers. Our software is easy to use both user and admin. It features are user friendly like an attractive user interface, combined with storing, searching, inserting a paper.

The Development Of Research Paper Management Portal System system has four main modules: Insertion to database module - User friendly input screen. Extracting from Database module - Attractive output screen Search facility system — search papers these days, a lots of research papers are stored on computers and servers using database which can be easily accessible to users at any place as long as they get permission to view the documents. The front end of the system would contain HTML 5, CSS 3 along with bootstrap. The middleware will be the PHP and the database would be MySQL/MongoDB.

Development Of Research Paper Management Portal System will be able to provide a computerized system for the management of research papers. This system would also provide reports of the research papers downloaded and viewed. The organization can keep track of their research paper with respect to the field, the authors etc.