D.K.S Charitable Institution (R)

GLOBAL INSTITUTE OF MANAGEMENT SCIENCES

(Affiliated to Bangalore University, Recognized by Govt of Karnataka and Approved by AICTE, New Delhi)
#6, 3rd Cross, D Road, Ideal Homes Township, Raja Rajeshwari Nagar, Banglore-98



DECLARATION

We, the student of Vsemester BCA at Global Institute of Management Sciences, Bangalore, hereby declare that, this project entitled "Inter communication system" is an independent and original work carried out by me and unCollegeder the guidance of Prof.Harshitha M, Department of Computer Applications, Global Institute of Management Sciences, Bengaluru submitted to Bangalore University, Bengaluru in the partial fulfilment of requirement for the award of the V Semester of Bachelor of Computer Applications during the academic year 2020-2021.

We, also declare that this report is bonafide work carried out by me and has not been submitted to any other University/Institution in the partial fulfilment of any other Degree.

Place: Bangalore

Date:

Student Name

MEGHANA M

MONICA G BILLAVA.

Registration No

20XHSB7034

20XHSB7036

ACKNOWLEDGEMENT

The development and evolution of this project has been a never-ending source

of both challenges and joy to us. The euphoria and satisfaction that accompanies the

success of our project would be complete only with the mention of the people and the

organization that made it possible, whose support rewarded our effort with success.

First and the foremost, We would like to thank with immense gratitude to our

beloved Principal Dr. S John Manohar, for his continuous encouragement and moral

support which has been the key for the successful completion of the project.

We express my gratitude to **Dr. Bhanu K.N.**, Professor and HOD, Department

of Computer Applications for her encouragement and support in successful

completion of the project.

We would like to express my heart-felt gratitude to my guide

Prof.HarshithM, Assistant professor, for her valuable suggestions and excellent

guidance rendered throughout this project.

Finally, We thank my parents and all my friends for helping and encouraging

me during the period of my project.

Place: Bangalore

Date:

Students Name

Registration No

MEGHANA M

20XHSB7034

MONICA G BILLAVA.

20XHSB7036

ABSTRACT

The purpose of Intra-College Communication System is to automate the existing manual system by the help of computerized equipment's and fullfledged computer software, fulfilling their requirements, so that their valuabledata/information can be stored for a longer period with easy assessing and manipulation of the same. The required software and hardware are easily available and easy to work with.

Intra-College Communication System, as described above, can lead to errorfree, secure, reliable and fast networking system. The organization can maintaincomputerized records without redundant entries. That means that one need notbe distracted by information that is not relevant, while being able to reach theinformation.

Keywords:

- Authentication
- Authorization
- Request
- Paas

List of Abbreviations:

ABBREVIATION	FULL FORM
1. IEEE	Institute of electrical and electronics Engineers
2. SQL	Structured Query Language
3. HTML	HyperText markup language

CONTENTS

SL. NO	DESCRIPTION OF TOPICS	PAGENO.
1.	CHAPTER-1	
	INTRODUCTION	1
	1.1 INTRODUCTION	1
	1.2 PURPOSE	1
	1.3 OBJECTIVE	2
2.	CHAPTER-2	
	SYSTEMSTUDY	3
	2.1EXISTING SYSTEM	3
	2.2PROPOSED SYSTEM	3
	2.3FEASIBILITY STUDY	4
3.	CHAPTER-3	
	HARDWARE&SOFTWAREREQUIREMENTS	5
	3.1HARDWARE INTERFACE	5
	3.2SOFTWARE INTERFACE	5
4.	CHAPTER-4	
	SOFTWAREREQUIREMENTSPECIFICATIONS	6
	4.1INTRODUCTION	6
	4.2NEED FOR COMPUTARIZATION	7
	4.3PURPOSE	7
	4.4.SCOPE	8
	4.5TECHNOLOGIES USED	8
	4.6FUNCTIONAL REQUIREMENTS	9
	4.7NON-FUNCTIOJNAL REQUIREMENTS	10

5.	CHAPTER-5	
	SYSTEMDESIGN	11
	5.1DATAFLOW DIAGRAM	11
	5.2USECASE DIAGRAM	13
	5.3CLASS DIAGRAM	13
	5.4ACTIVITY DIAGRAM	15
	5.5 ER - DIAGRAM	15
6.	CHAPTER-6	
	IMPLEMENTATION	16
	6.1MODULES	16
	6.1.1SERVER	16
	6.1.2ACCOUNT	16
	6.1.3POST	16
	6.1.4GROUPS/FRIENDS	16
	6.1.5ACCOUNT CREATION	17
	6.2SDATABASE TABLES	18
7.	CHAPTER-7	
	SOURCECODE	21
8.	CHAPTER-8	
	SCREENSHOTS	30
9.	CHAPTER-9	
	TESTING	35
	9.1INTRODUCTION	35
	9.2 TEST TYPES	36
	9.2.1UNIT TESTING	37
	9.2.2INTEGRATION TESTING	37
	9.2.3VALIDATION TESTING	37
	9.2.4SYSTEM TESTING	37
	9.2.5ACCEPTANCE TESTING	38
	9.2.6WHITE BOX TESTING	38
	9.2.7BLACK BOX TESTING	38
	9.2TEST PLAN	38
	9.3.1TEST PLAN USED IN UNIT TESTING	39
	9.3.2SYSTEM TESTING	39
	9.4 TEST CASES	39
10.	CHAPTER -10	42
	10.1SOCKET PROGRAMMING	42
	10.2SPAN TREE	42

11.	CONCLUSION	44
12.	FUTURE ENHANCEMENT	45
	BIBLIOGRAPHY	46
	APPENDIX(SYNOPSIS)	48

LIST OF FIGURES

FIG NO	FIGURE	PAGE NO
Figure 5.1.1	DFD LEVEL 0	11
Figure 5.1.2	DFD LEVEL 1	12
Figure 5.1.3	DFD LEVEL 2	12
Figure 5.2.1	USECASE DIAGRAM	13
Figure 5.3.1	CLASS DIAGRAM	13
Figure 5.4.1	ACTIVITY DIAGRAM	15
Figure 5.5.1	ER-DIAGRAM	15
Figure 8.1.1	HOME PAGE	30
Figure 8.1.2	HOME PAGE AFTER LOGIN	30
Figure 8.1.3	LOGIN PAGE	31
Figure 8.1.4	SIGNUP PAGE	31
Figure 8.1.5	POST CREATION PAGE	32
Figure 8.1.6	GROUPS PAGE	32
Figure 8.1.7	POSTS PAGE	33
Figure 8.1.8	LOGOUT PAGE	33
Figure 8.1.9	COMMAND LINE SERVER SIDE	34
Figure 9.1.1	TESTING	36
Figure 10.1.1	SOCKET FLOW	42
Figure 10.2.1	SPAN TREE	43

LIST OF TABLES

TABLE NO	TABLE	PAGE NO
TABLE 3.1.1	HARDWARE REQUIREMENTS	5
TABLE 3.1.2	SOFTWAREREQUIREMENTS	5
TABLE 6.2.1	GIMS GRAM	18
TABLE 6.2.2	USER TABLE	18
TABLE 6.2.3	USER MASTER	19
TABLE 6.2.4	STATE	19
TABLE 6.2.5	POST	19
TABLE 6.2.6	COMMENT	20
TABLE 6.2.7	MESSAGE	20
TABLE 9.4.1	TEST CASE 1	39
TABLE 9.4.2	TEST CASE 2	40