

STUDENTS CELL

MAIN PROJECT REPORT

In partial fulfilment of requirements for the award of the
degree of

BACHELOR OF COMPUTER APPLICATION OF UNIVERSITY OF CALICUT

Submitted by

HRIDYA C SUBHASH (AIAUBCA011)

LAKSHMI GIREESH (AIAUBCA013)

MUHSIN A.M (AIAUBCA026)

SABARI C R (AIAUBCA027)

Under the supervision of

Smt. Jabin T.H



DEPARTMENT OF COMPUTER APPLICATION
M.E.S ASMABI COLLEGE, P.VEMBALLUR
(2020-2023)

M. E. S ASMABI COLLEGE, P. VEMBALLUR
AFFILIATED TO UNIVERSITY OF CALICUT



CERTIFICATE

This is certified that the project entitled “**STUDENTS CELL**” done by Hridya C Subhash (AIAUBCA011), Lakshmi Gireesh (AIAUBCA013), Sabari C.R (AIAUBCA027), Muhsin A.M (AIAUBCA026) during the year 2020-2023 in partial fulfilment of the requirement for the award of the degree of Bachelor of Computer Application of University of Calicut, Malappuram Dist. Kerala

Smt. JABIN T.H

HOD & Faculty in charge

Date:

Submitted For Examination on held On.....

Internal Examiner

External Examiner

DECLARATION

We, Hridya C Subhash, Lakshmi Gireesh, Sabari C.R, Muhsin A.M do hereby declare that the project entitled “**STUDENTS CELL**” submitted to the department of Computer Application, M.E.S Asmabi College, P. Vemballur is an original dissertation done by us under the supervision of **Smt. Jabin T.H**

Hridya C Subhash (AIAUBCA011)

Lakshmi Gireesh (AIAUBCA013)

Sabari C.R (AIAUBCA027)

Muhsin A.M (AIAUBCA026)

Date:.....

Place: P. Vemballur

ACKNOWLEDGEMENT

In the name of almighty, we express our sincere thanks to him keeping us fit for successful completion of the project.

We sincerely thank Dr. A Biju, MES Asmbai College, for his encouragement to carry out this project.

We whole heartedly thank Ms. Jabin T.H, HOD and our guide, Department of Computer Application, MES Asmabi college, for her encouragement and valuable suggestions to carry out this project.

We thank all faculties of our department for giving us the timely guidance to complete this project on the topic "STUDENTS CELL".

SYNOPSIS

Students may face discontent or dispute which could arise at any level in an academic institution. Most times students fail to express and sometimes fail to seek proper support for the issues they face arising at numerous levels. As a remedy to all these problems we would like to introduce our **STUDENTS CELL** application to give better acknowledgement and information to students regarding the institution. Here students can express all their problems and we will be providing them with the needful help and information. It focuses on students' hunch, various different types of events going on in our college, students can also come forward with better innovative ideas and also give information about various cultural or technical or any sports which is supposed to be held soon. These all procedures will lead to not only better student's satisfaction but also create a path for the better development of the institution.

CONTENTS

1. INTRODUCTION	1
1.1 PROJECT OVERVIEW	1-2
2. BACKGROUND STUDY	3
2.1 ARCHITECTURE OF EXISTING SYSTEM	3
2.2 DRAWBACKS OF EXISTING SYSTEM	3
3. PROBLEM FORMULATION	4
3.1 OBJECTIVES	4
3.2 METHODOLOGY SPIRAL	4-6
3.3 ENVIRONMENT	6
➤ HARDWARE REQUIREMENTS FOR DEVELOPER	6
➤ SOFTWARE SPECIFICATION	6
➤ FEATURES OF ANDROID STUDIO	7
➤ FEATURES OF XAMPP	8
➤ FEATURES OF MYSQL	9
➤ FEATURES OF JAVA	10
➤ FEATURES OF PHP	11-12
4. SYSTEM ANALYSIS	13
4.1 PRELIMINARY INVESTIGATION	14
4.2 FEASIBILITY STUDY	14
➤ ECONOMIC FEASIBILITY	14
➤ TECHNICAL FEASIBILITY	14
➤ OPERATIONAL FEASIBILITY	15

4.3 PROPOSED SYSTEM	15-17
5. SYSTEM DESIGN	18
5.1 DESIGN OF PROPOSED SYSTEM	18-20
5.2 DATABASE DESIGN	20
5.3 NORMALIZATION	20-21
5.4 DATABASE DESCRIPTION	22-26
5.5 MODULE DESIGN	26-28
5.6 DEVELOPMENT OF THE SYSTEM	28
6. SYSTEM TESTING	29-30
7. SYSTEM IMPLIMENTATION	31
8. CONCLUSION AND FUTURE ENHANCEMENT	32
9. BIBLIOGRAPHY	33
10. APPENDIX	34
a. DATAFLOW DIAGRAM	34-39
b. SCREENSHOTS	40-42
c. CODES	42-70

INTRODUCTION

BACKGROUND STUDY

PROBLEM FORMULATION

SYSTEM ANALYSIS

SYSTEM DESIGN

SYSTEM TESTING

SYSTEM IMPLEMENTATION

CONCLUSION AND FUTURE ENHANCEMENT

BIBLIOGRAPHY

APPENDIX