## N A M COLLEGE KALLIKKANDY

VIDYAGIRI-670693



### **KUDUMBASREE ONLINE**

By

MUHAMMED FAVAS T K ANUSREE C ASHIK C H NM17CCSR06 NM17CCSR16 NM17CCSR29

**Under The Guidance Of Mr. Firdous Sir** 

### **Project Report**

Submitted to the N A M College Kallikkandy in partial fulfilment of the requirements

For the award of the degree

**B.Sc. COMPUTER SCIENCE** 

### N A M COLLEGE KALLIKKANDY

### KANNUR DIST-670693



# **CERTIFICATE**

This is to certify that the project entitled "KUDUMBASREE ONLINE" prepared by MUHAMMED FAVAS T K, ANUSREE C, ASHIK C H is a bonafide record of work done by them towards the partial fulfilment for the award of Bachelor of Degree In Computer Science under the university of Kannur during the period 2019-2020.

Signature of lecturer in charge

Signature of Head of the Dept.

Submitted for the University examination

**Examiners:** 

- 1.
- 2.

#### **ACKNOWLEDGEMENT**

We have immense pleasure in acknowledging the service and cooperation rendered by umpteen people in their non-fields and ways. The success of any task accomplished lies not only in hands of the accomplisher but also the guiding light offered by all those around, towards the road to success, they did much to shape up the success.

We are grateful to our college Principal **Dr. K. K. Mohammed Kutty** for extending facilities required throughout my project work.

We wish to express our deepest sense of gratitude to our guide Mr. Firdous Sir & Mr. Muhammed Shafi Sir (HOD), Mr. Shameer Sir, Dr. Haseeb Sir, Dr. Mini Mol Miss, Mrs. Saida Miss, , whose generous support, constant encouragement and healthy criticism have been of invaluable help to us throughout the course of this project.

We also express our heart full thanks to our classmates for providing valuable suggestions. Above all it is the grace and blessing of God the almighty, which make this endeavor a success.

#### **TABLE OF CONTENTS** Serial **TOPIC** Page No No **ABSTRACT** 5 1 **INTRODUCTION** 2 6 2.1 INTROUDUCTION TO THE SYSTEM 2.2 ABOUT THE PROJECT 3 PROBLEM FORMULATION 8 3.1 OBJECTIVES 3.2 PROBLEM STATEMENT 3.3 SOFTWARE USED 3.4 PLATFORM REQUIREMENTS 4 SYSTEM ANALYSIS 27 **4.1 PRESENT SYSTEM** 4.2 PROPOSED SYSTEM 4.3 USE CASE ANALYSIS 4.4 FEASIBILITY ANALYSIS 5 **SYSTEM DESIGN** 32 5.1 INTRODUCTION 5.2 FUNDAMENTAL DESIGN CONCEPT 5.3 INPUT DESIGN 5.4 OUTPUT DESIGN 5.5 DATABASE DESIGN 5.6 TABLES 5.7 CONCEPTUAL SYSTEM DESIGN 5.8 VALIDATION AND CHECKS SYSTEM DEVELOPMENT 47 6 7 SYSTEM CODING AND TESTING 49 7.1 SYSTEM TESTING 7.2 LEVELS OF TESTING 7.3 TESTING THE SYSTEM SYSTEM IMPLEMENTATION 54 8 9 SYSTEM EVALUATION 57

10	FORMS	59
11	CONCLUSION	63
12	BIBLOGRAPHY	66