BASELIOS POULOSE II CATHOLICOS COLLEGE PIRAVOM-686 664, KERALA

(NAAC Accredited with A Grade)

(Affiliated to Mahatma Gandhi University)

DEPARTMENT OF COMPUTER APPLICATIONS



2015

Project Report
ON
VMONKEY

BASELIOS POULOSE II CATHOLICOS COLLEGE

PIRAVOM-686 664, KERALA

(NAAC Accredited with A Grade)

(Affiliated to Mahatma Gandhi University)

DEPARTMENT OF COMPUTER APPLICATIONS



2015

Project Report

ON

VMONKEY

Submitted in partial fulfillment of the

Requirements for the award of the degree of

BACHELOR OF COMPUTER APPLICATION

Guided by:

Prof. ANU PAUL (Dept. Of Computer Applications)

Submitted by:

VISHNU SIVAN (RegNo.12119744)

BASELIOS POULOSE II CATHOLICOS COLLEGE

PIRAVOM -686 664, KERALA

(NAAC Accredited with A Grade)

(Affiliated to Mahatma Gandhi University)



DEPARTMENT OF COMPUTER APPLICATIONS **Certificate**

This is to certify that the project entitled "VMONKEY" submitted in partial fulfillment for the award of the degree of BACHELOR OF COMPUTER APPLICATION is a bona fide report of the project done by VISHNU SIVAN, RegNo.12119744 during the year 2015.

Internal Guide

Head of the department

Prof. ANU PAUL

Prof SHAJU VARGHESE

(Dept. Of Computer Applications)

(Dept. Of Computer Applications)

Examiners:

1.

2.

College Seal

Department Seal

DECLARATION

We hereby declare that this project work entitled "VMONKEY" is a record of original work done by us under the guidance of Prof. ANU PAUL, B.C.A department and the work has not formed the basis for the award of any degree or diploma or similar title to any candidate of any university subject.

Internal Guide

Signature of student

Prof. ANU PAUL

(Dept. of Computer Applications)

ACKNOWLEDGEMENT

At the outset, we thank God Almighty for making endeavor a success.

We express our gratitude to Mr.Tiji Zachariah, principal of Baselios Poulose II Catholicos College Piravom, for providing us with adequate facilities, ways and means by which we were able to complete the project work.

With immense pleasure we take this opportunity to record out sincere thanks to our Guide **Prof. ANU PAUL**, Department of Computer Application in examining the draft of this project and suggestions modifications. We especially thank **Prof. SHAJU VARGHESE**, Head of the Department, B.P.C College, Piravom, for having shown keen interest in the development of this project.

Last but not the least, we also express our gratitude to all other members of the faculty and well-wishers who assisted us in various occasions during the project work.

CONTENTS

TITTLE		PAGE NO
1. SYNOPSIS		1
2. SYSTEM STUDY		4
2.1	EXISTING SYSTEM	5
2.2	PROPOSED SYSTEM	7
2.3	FEASIBILITY STUDY	10
	2.3.1 ECONOMIC FEASIBILITY	10
	2.3.2 TECHNICAL FEASIBILITY	11
	2.3.3 OPERATIONAL FEASIBILITY	11
3. SYSTEM ANLYSIS AND DESIGN		12
3.1	DATA FLOW DIAGRAM	15
3.2	INPUT DESIGN	20
3.3	OUTPUT DESIGN	21
3.4	PROCESS DESIGN	22
4. SYSTEM SPECIFICATION		24
4.1	HARDWARE REQUIREMENTS	25
4.2	SOFTWARE REQUIREMENTS	26

5. SYSTEM DESCRIPTION	27
5.1 HARDWARE DESCRIPTION	28
5.2 SOFTWARE DESCRIPTION	29
5.3 SYSTEM DESCRIPTION	41
6. SYSTEM TESTING AND IMPLEMENTATION	44
6.1 SYSTEM TESTING	46
6.2 SYSTEM IMPLEMENTATION	50
7. CONCLUSION	52
8. BIBLIOGRAPHY	54
9. APPENDIX	56
9.1 SAMPLE SOURCE CODE	57
9.2 INPUT OUTPUT FORMS	63