#### **PROJECT REPORT**

## "CAM PRO"

Submitted by

SUNIL LAKKAD (100110107024) VIVEK GUPTA (100110107057)

In partial fulfillment for the award of the degree of

#### BACHELOR OF ENGINEERING In

COMPUTER ENGINEERING



G.H.PATEL COLLEGE OF ENGINEERING & TECHNOLGY



Gujarat Technological University
Ahmedabad
December, 2013

GCET/CP/2013-14 I | P a g e





# G.H.PATEL COLLEGE OF ENGINEERING & TECHNOLOGY

NEAR BAKROL GATE, VALLABH VIDYANAGAR, ANAND-388120

## **Certificate**

This is to certify that dissertation entitled "CAM PRO" has been carried out by Sunil Lakkad(100110107024) & Vivek Gupta(100110107057) under my guidance in partial fulfillment for the degree of Bachelor of Engineering in Computer Engineering 7th Semester of Gujarat Technological University, Ahmedabad during the academic year 2013-14.

**Internal Guide** Prof. Rajesh K. Ahir **Head of the Department** Prof. Maulika S. Patel

GCET/CP/2013-14 II | P a g e

## Acknowledgement

We would like to acknowledge the contribution of certain distinguished people, without their support and guidance this Project work would not have been completed.

We take this opportunity to express our sincere thanks and deep sense of gratitude to our Project Guide **Prof. Rajesh K. Ahir** for inspiring us by spending their valuable time and efforts and also being supportive at every stage of the project work. We really thank her from the rock bottom of our heart for always being there with her extreme knowledge and kind nature.

We take this opportunity to thank **Prof. Maulika S. Patel**, Head of Computer Engineering Department, GCET and all Teaching and Non-Teaching staff for their all-time support and help in each and every way in project.

GCET/CP/2013-14 III | P a g e

### **Abstract**

Regarding the goal aspect of our course we tried to find some good problems which we could develop with much effort so that we could gain, as much from our course that will be milestone in my future professional life. In developing the system we came in contact with many persons related with this field. This experience which we have acquired while developing this system will prove to be a backbone in our future life. Keeping this thing in view we decided to develop a software package for **CAM PRO**, which would enhance the efficiency of manipulation and updating in all information. The software development is complete and can always be developed in different versions. Year after year this software can be developed or additional facilities can be added to it.

GCET/CP/2013-14 IV | P a g e

# **List of Figures**

Figure No	Figure Description	Page No
1.3.1	Execution of program in Java	4
1.3.2	Architecture of Java Platform	5
7.1	Main Display of Application	25
7.2	Public IP Camera	26
7.3	User Login Screen	26
7.4	Information Form of Added User	27
7.5	User Login Home	28
7.6	Change Password Display	28
7.7	Forgot Password Display	29
7.8	Admin Login	29
7.9	Admin Panel	30
7.10	Add User	30
7.11	Remove User	31
7.12	Block/Unblock User	31
7.13	Reset Password	32
7.14	IP Camera Stream	33

GCET/CP/2013-14 V | P a g e

## **TABLE OF CONTENTS**

	TITLE	<b>PAGE NO</b>
	Certificate	II
	Acknowledgment	III
	Abstract	IV
	List of Figures	V
	Table of Contents	VI
Chapter : 1	Introduction to Java	1
	1.1 Introduction	1
	1.2 What makes Java special?	2
	1.3 Java Platform	4
	1.4 Java Database Connectivity (JDBC)	5
Chapter : 2	Introduction to MySQL	6
	2.1 The Main Features of MySQL	6
Chapter : 3	NetBeans IDE	10
	3.1 Netbeans – Developing Windows Application	10
Chapter : 4	Introduction to Project	12
_	4.1 Objectives	12
	4.2 Business Functions	12
	4.3 Users	13
	4.4 Technology to be Used	13
	4.5 Software Requirement	14
	4.6 Hardware Requirement	15
	4.7 Modules	15
Chapter : 5	Literature Surveys	16
	5.1 How to Configure IP Camera	16
Chapter : 6	Different Phase of Software Development	20
	6.1 Planning Phase	20
	6.2 Analysis Phase	22
	6.3 Design Phase	23
Chapter : 7	Front End	25

GCET/CP/2013-14 VI | P a g e

#### CAM PRO

Chapter : 8	Back End	34
Chapter : 9	System Implementation and Testing	44
	9.1 Implementation Issue	44
	9.2 Testing	45
	Conclusions	47
	References	48

GCET/CP/2013-14 VII | P a g e