****

**PRIYADARSHINI COLLEGE OF COMPUTER SCIENCES GREATER NOIDA**

**A project report on**

**GSM BASED SECURITY SYSTEM**

**Submitted for the partial fulfilment of award of**

**BACHELOR OF TECHNOLOGY**

**in**

**ELECTRONICS AND COMMUNICATION  
By**

**JAI PRAKASH MAURYA(1109231011)**

**MD.ABDUL SHAKOOR ANSARI(1109231014)**

**VISHAL SINGH(1109231033)**

**VARUN KUMAR(1109231025)**

**Under the able guidance of**

**Er.AFZAL AHAMED**

**(Assistant professor)**

****

**UTTAR PRADESH TECHNICAL UNIVERSITY, LUCKNOW,INDIA.**

**May 2015**

**CERTIFICATE**

**It is certified that MR.Jaiprakash Maurya, MD.Abdul Shakoor Ansari, Vishal Kumar,MR.Varun Kumar Jha final year student of four year B.tech course in Electronics and communication Engineering of Priyadarshini college of computer sciences, Greater noida affiliated to Uttar Pradesh Technical University, Lucknow has prepaired this project report of GSM BASED SECURITY SYSTEM for the partial fulfilment of degree certificate during sesson 2011-2015 Under my supervision by his own efforts.**

**I Wish him success in his life.**

**Er.AFZAL AHEMAD Er.NASEEM RAO**

**Lect. Dept of H.O.D Dept of**

**Electronics & Communication Electronics & Communication**

**PCCS PCCS**

**Greater Noida Greater Noida**

**ACKNOWLEDGEMENT**

**I take this opportunity to present my votes of thanks to all those guidepost who really acted as lightening pillars to enlighten my way throughout this project that has led to successful and satisfactory completion of this study.**

**I am really grateful to Er. Raj K. Goyal, Team Lead, Embedded & VLSI, CETPA INFOTECH PVT LTD. for his support and concern regarding this project. My heartily thanks to him who was my project incharge under whose guidance I was able to complete my project on GSM BASED Security System.**

**It was a wonderful experience for me to be a part of this project. I hope that it will enhance my ability towards a brighter future.**

**PREFACE**

**With the ongoing revolution in Electronic and Communication where innovations are taking place at the blink of eye, it is impossible to keep pace with the emerging trends.**

**Excellence is an attitude that the whole of the human race is born with. It is the environment that makes sure that whether the result of this attitude is visible or otherwise. A well planned, properly executed and evaluated major project helps a lot in developing a professional attitude. It provides a linkage between a student and real world to develop an awareness of engineering approach to problem solving, based on a broad understanding of process and mode of operation of organization.**

**During this period, the student gets the real experience for working together gaining leadership attitude required for the industry. Most of the theoretical knowledge that has been gained during the course of their studies is put to test here. Apart from this we get an opportunity to learn the latest technology, which immensely helps us in building our career.**

**I had the opportunity to have a real experience on many ventures, which increased my sphere of knowledge to great extent. I got a chance to learn many new technologies and also interfaced to many instruments.**

**CONTENTS**

**Chapter:- 1 PAGE NO.**

**INTRODUCTION 1-16**

1. **PIR Sensor (motion Sensor) 1**
2. **Types of PIR Sensor 10**
3. **GSM Module 14**
4. **Circuit Diagram 15**

**Chapter:- 2**

**Components used in project 17-27**

1. **Resistors 17**
2. **Resistivity and continuity 17**
3. **Types of resistors 18-19**
4. **PCB designing and fabrication 20-27**

**Chapter:- 3**

**Microcontroller based Door Opener 28-43**

1. **Introduction 28**
2. **Objectives 29**
3. **Brief Description 30-32**
4. **Block Diagram 33**
5. **Control Unit, Description and Result 40**

**Chapter:- 4**

**PIR Based Security System 44-51**

1. **Operating principal 44**
2. **Construction 44**
3. **PIR based motion Detector 45**
4. **Operation 46**

### Differential detection 46

1. **Circuit diagram 50**

**Chapter:- 5 52-59**

1. **GSM module 52**
2. **Features 53**
3. **MAX232IC 55**
4. **GSM Antenna 56**
5. **Frequency Range 57**
6. **SIM (Subscriber Identity Module) Card Slot 58**

**Chapter 6 60-67**

1. **Software Simulation 60**
2. **Programming 61-66**
3. **Working 67**

**Chapter:- 7**

**Future Scope 68-70**

1. **Bank Security System 68**
2. **Home Security System 70**

**References 71**