# **SURAKSHA NET**

#### A PROJECT REPORT

Submitted By:

NAUMAN PATEL (2203051057068) JAYDEEP RAULJI (2203051057084) PARTH SHAH (2203051057091) KIRTAN CHAUHAN (2203051057110)

In Partially fulfilment for the award of the degree

Of

## **BACHELOR OF TECHNOLOGY**

In

## **COMPUTER SCIENCE & ENGINEERING**

Under the Guidance of

## **GAYATRI NAIDU**

**Assistant Professor** 

# **Computer Science & Engineering Department**

# **Parul Institute of Technology**



Parul University, Vadodara 2024-25

#### PARUL UNIVERSITY

#### **CERTIFICATE**

This is to certify that **Project-II -203105400** of 7<sup>th</sup> Semester entitled "SURAKSHA NET" of Group No. PUCSE\_237 has been successfully completed by

NAUMAN PATEL (2203051057068)

JAYDEEP RAULJI (2203051057084)

PARTH SHAH (2203051057091)

KIRTAN CHAUHAN (2203051057110)

under my guidance in fulfillment of the Bachelor of Technology (B.TECH) in Computer Science & Engineering of Parul University in Academic Year 2024-2025

Ms. Gayatri Naidu

Prof. Mohit Rathod /Prof. Monika Nayak

**Project Guide** 

**Project Coordinator** 

Prof. Sumitra Menaria

**Head of Department** 

**External Examiner** 

CSE/IT/ICT

**ACKNOWLEDGEMENT** 

Behind every significant achievement of an individual lies the support of those who helped

them overcome obstacles to reach their goal. It gives us the immense pleasure to express our

sense of sincere gratitude towards our respected guide Ms. Gayatri Naidu, Assistant

Professor for her persistent, outstanding, invaluable co-operation and guidance. It is our

achievement to be guided under her. She is a constant source of encouragement and

motivation, making even the most complex tasks seem simple. Throughout the entire project,

we received invaluable guidance and timely suggestions from her. We will be forever grateful

to her, and we take pride in working under her leadership. We also express our deep sense of

regards and thanks to **Prof. Sumitra Menaria**, Assistant Professor and Head of CSE/IT/ICT

Engineering Department. We feel very privileged to have received their invaluable advice,

guidance, and leadership.

Last but not the least, our humble thanks to the Almighty God.

Place: Vadodara

Date:

## **ABSTRACT**

In today's generation, the number of people using online systems is increasing rapidly and hence; online facilities can be used efficiently for personal security or various other protection purposes. The crimes happening around awakened us to go for the safety issues, so new websites have been developed to provide security systems online that can be operated easily. This project presents Suraksha net, a web-based application for managing crime in the city. This software provides a facility for reporting crimes online, registering complaints, entering missing persons, showing most wanted person details, news reporting, and deadbody ientification. police will receive the complaint can send a message regarding the status of the complaint to the user who filed the complaint. Police gets their login password from the admin directly. Citizens can file FIR, get NOC and important announcement. So this website helps police and citizens to find out the problems in the society and fle complains without them coming to the police station. Each user first makes their login to the server to show their availability. A XAMPP Server must be maintained for the temporary storage of the database to enable the processing facilities. This paper describes how simple HTML and PHP coding has been used to design the website. In summary, the Suraksha net is a webbased application that aims to improve the management of crime records across police stations in the country. The system is designed to centralize information management, generate crucial information for crime prevention, and provide efficient and fast access to records. The project uses incremental model that breaks project into samller, managable increments. The project adopts a distributed architecture with centralized database storage, prioritizing data protection and security mechanisms while producing reports that align with applicable administrative strategies and standards.

# TABLE OF CONTENTS

CHAPTER		TOPIC	PAGE N
		ACKNOWLEDGEMENT	
		ABSTRACT	
		TABLE OF CONTENTS	
		LIST OF FIGURES	
		LIST OF ABBREVIATIONS	
Chapter 1		INTRODUCTION	1
	1.1	Overview	
	1.2	Problem Statement	
	1.3	Objective of Project	
Chapter 2		LITERATURE SURVEY	3
Chapter 3		METHODOLOGY	4
	3.1	Background / Overview of Methodology	
	3.2	Functionalities and Features	
	3.3	Proposed Methodology	
	3.4	Project Modules	
	3.5	Diagrams (ER, Use Case)	
Chapter 4		SYSTEM REQUIREMENTS	11
	4.1	Software Requirements	
	4.2	Hardware Requirements	
Chapter 5		EXPECTED OUTCOMES(with GUI)	12
Chapter 6		CONCLUSION & FUTURE SCOPE	13
•	6.1	Conclusion	
	6.2	Future Work	

REFERENCES.....

14

Chapter 7

# LIST OF FIGURES

S. No.	Figure No.	Name of Figure	Page No.
1	Figure 1.1	Use - Case (Admin Module)	7
2	Figure 1.2	Use - Case (Police Module)	8
3	Figure 1.3	Use - Case (User Module)	9
4	Figure 2	Er-Diagram Of Suraksha Net	10
5	Figure 3.1	Login Page Screen Shot	12
6	Figure 3.2	Create Account Screen Sort	12

## LIST OF ABBREVIATIONS

S. No.	Abbreviation	Name
1	FIR	First Information Report
2	NOC	No Objection Cerificate
3	XAMPP	X- Operating System, Apache, MySql, Php, Perl
4	HTML	Hyper Text Mark Up Language
5	CSS	Cascading Style Sheet
6	PHP	Hypertext Pre-Processor