## **Project Title**

#### PROJECT REPORT

#### Submitted by

Student 1 Name	CB.EN.U4CYS210XX
Student 2 Name	CB.EN.U4CYS210XX
Student 3 Name	CB.EN.U4CYS210XX
Student 4 Name	CB.EN.U4CYS210XX
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Student 6 Name	CB.EN.U4CYS210XX

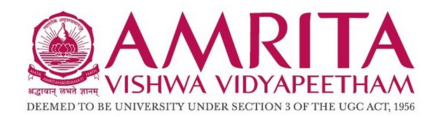
in partial fulfillment for the award of the degree

of

Bachelor of Technology

in

Computer Science And Engineering (Cyber Security)



#### TIFAC-CORE IN CYBER SECURITY

AMRITA SCHOOL OF COMPUTING

#### AMRITA VISHWA VIDYAPEETHAM

COIMBATORE - 641 112

MAY 2025

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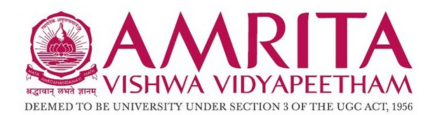
in

### Computer Science And Engineering (Cyber Security)

Under the guidance of

#### Dr./Mr. GuideName

Assistant Professor Amrita Vishwa Vidyapeetham Coimbatore



#### TIFAC-CORE IN CYBER SECURITY

AMRITA SCHOOL OF COMPUTING

#### AMRITA VISHWA VIDYAPEETHAM

COIMBATORE - 641 112

MAY 2025

### AMRITA VISHWA VIDYAPEETHAM

### AMRITA SCHOOL OF COMPUTING COIMBATORE - 641 112



#### BONAFIDE CERTIFICATE

This is to certify that this project entitled "Project Title" submitted by Student 1 Name (CB.EN.U4CYS210XX), Student 2 Name (CB.EN.U4CYS210XX), Student 3 Name (CB.EN.U4CYS210XX), Student 4 Name (CB.EN.U4CYS210XX), Student 5 Name (CB.EN.U4CYS210XX), Student 6 Name (CB.EN.U4CYS210XX) in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in Computer Science And Engineering (Cyber Security) is a bonafide record of the work carried out by them under my guidance and supervision at Amrita School of Computing, Coimbatore.

Dr./Mr. GuideName	Prof. M. Sethumadhavan
(Assistant Professor)	(Professor and Head)
This project report was evaluated by us on	

INTERNAL EXAMINER

EXTERNAL EXAMINER

#### AMRITA VISHWA VIDYAPEETHAM

# AMRITA SCHOOL OF COMPUTING, COIMBATORE TIFAC-CORE IN CYBER SECURITY

#### **DECLARATION**

We hereby declare that this project entitled "Project Title" is a record of the original work done by us under the guidance of Dr./Mr. GuideName, Assistant Professor, TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham and that this work has not formed the basis for the award of any degree, diploma, associateship, fellowship, or any other similar title, to any candidate in any university, to the best of our knowledge.

Place: Coimbatore	Date:	
Student 1 Name (CB.EN.U4CYS210XX)		
Student 2 Name (CB.EN.U4CYS210XX)		
Student 3 Name (CB.EN.U4CYS210XX)		
Student 4 Name (CB.EN.U4CYS210XX)		
Student 5 Name (CB.EN.U4CYS210XX)		
Student 6 Name (CB.EN.U4CYS210XX)		

#### COUNTERSIGNED

Prof. M. Sethumadhavan

Professor and Head, TIFAC-CORE in Cyber Security

## Acknowledgment

At the very outset, I would like to offer my heartfelt gratitude to the **Almighty**, whose blessings gave me the strength, wisdom, and perseverance to complete this project.

I express my sincere thanks to my guide, **Dr./Mr. GuideName**, Assistant Professor, TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, for his/her (mention here)

I am immensely grateful to **Prof. M. Sethumadhavan**, Professor and Head, TIFAC-CORE in Cyber Security, for his (mention here)

I would also like to extend my heartfelt thanks to Mr. Sitaram Chamarty, Professor of Practice, TIFAC-CORE in Cyber Security, Amrita Vishwa Vidyapeetham, for his (mention here)

I wish to acknowledge the contributions of my family, friends, and seniors for their constant encouragement, emotional support, and constructive discussions. Their curiosity and questions helped me view my work from new perspectives and strengthened my understanding of the subject.

I am also thankful to all the faculty members of TIFAC-CORE in Cyber Security, whose direct or indirect support and encouragement played a vital role in the successful completion of this project.

Abstract

This project addresses a relevant and timely problem in the field of [insert domain

here by proposing a solution that is both innovative and practical. The topic explored

in this work has significant applications in real-world scenarios, making it highly relevant

for academic and industry needs.

The motivation for choosing this topic came from the growing importance of [insert

problem area or trend. Current solutions lack efficiency, scalability, or security, which

led to the exploration of alternative approaches.

Through a comprehensive review of the literature, various existing methodologies and

frameworks were studied. These works helped identify the gaps and opportunities that

this project aims to address.

The primary contribution of this project is the design and implementation of [insert

your system, model, or method. The proposed approach offers improvements in

[performance, usability, accuracy, etc.] and incorporates novel ideas to solve the

identified problem.

Experimental analysis or theoretical validation has shown promising results, indicating

the effectiveness of the proposed system. The results demonstrate clear advantages over

the baseline approaches and open avenues for future enhancements or research extensions.

Keywords: Keyword1, Keyword2, Keyword3, Keyword4, Keyword5

i

# Table of Contents

A	ostra	let	1
Li	st of	Figures	iii
Li	st of	Tables	iv
Li	st of	Algorithms	$\mathbf{v}$
Li	st of	Symbols	vi
Li	st of	Abbreviations	vii
1	Inti	roduction	1
	1.1	Motivation	1
	1.2	Problem Statement	1
	1.3	Threat Model	2
	1.4	Goals	2
	1.5	Research Methodology	2
	1.6	Structure of the Project	3
2	Bac	kground	4
3	Lite	erature Survey	5
4	Pro	posed Methods	6
	4.1	Architecture Diagram	6
	4.2	Design Methods	6
	4.3	Implementation Methods	7
	4 4	Testing Methods	7

<b>5</b>	Cor	ntribution	8
	5.1	Innovations in the Proposed Method	8
	5.2	Improved Performance and Security Metrics	8
	5.3	Novel Findings or Unexpected Outcomes	9
6	Res	sults and Analysis	10
	6.1	Performance Evaluation	10
	6.2	Strengths & Weaknesses	10
	6.3	Security Analysis	11
7	Cor	nclusion	12
8	Fut	ure Work	13
Re	efere	nces	14
A	Sou	arce Code	15
	A.1	Server	15
В	Scr	eenshot	16
Ρl	agia	rism Report	17
Su	ıstaiı	nable Development Goals (SDG) Alignment	18

# List of Figures

1 1	Throat Model of	Collogo M	anagament System	 6
1.1	Tilleat Model of	Conlege M	anagement system	 

# List of Tables

3.1	Record of Student Marks	5
J. 1	100001d of buddon mains	

# List of Algorithms

1	Find Maximum	Element in	an Array	v

# List of Symbols

a – Acceleration

t — Time

 $\Delta$  – Change operator

 $\mu$  — Coefficient of friction

(Add here manually)

# List of Abbreviations

USB - Universal Serial Bus LED - Light Emitting Diode

SDG – Sustainable Development Goals

(Add here manually)

## Introduction

### 1.1 Motivation

The motivation behind this work stems from the growing need for [insert motivation: e.g., secure data handling, automation, etc.]. As systems become more interconnected and data-driven, addressing [briefly mentioning key challenge] is essential.

### 1.2 Problem Statement

The core problem addressed in this project is [state the problem clearly]. It affects [stakeholders or systems] by [impact description]. This project aims to explore solutions that mitigate or resolve these issues through [approach/technique].

## 1.3 Threat Model

Fig. 1.1 illustrates the threat modeling for a typical College Management System (CMS), identifying potential vulnerabilities and attack surfaces.

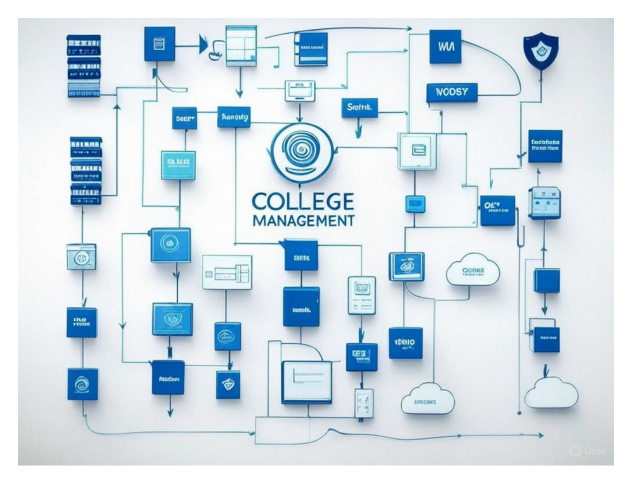


Figure 1.1: Threat Model of College Management System

### 1.4 Goals

The primary goals of this project are:

- To design and implement a secure and efficient [system/tool/method].
- To analyze and mitigate key vulnerabilities in [domain/system].
- To ensure scalability, performance, and usability of the proposed solution.

## 1.5 Research Methodology

The research is guided by the following questions:

- 1. What are the current challenges in [domain]?
- 2. How can [specific method/technique] be used to address these challenges?
- 3. What are the performance and security implications of the proposed approach?

## 1.6 Structure of the Project

The remainder of the report is organized into five main chapters. Chapter 2 provides the background and related work necessary to understand the domain, offering insights into existing techniques and systems. Chapter 3 presents a comprehensive literature survey, analyzing the strengths and limitations of previous research, and identifying the gaps that this work aims to address. Chapter 4 details the proposed methods, including architecture, design decisions, implementation steps, and testing methodologies. Chapter 5 discusses the experimental setup, results obtained, analysis of findings, and comparison with existing methods. Finally, Chapter 6 concludes the report by summarizing the key contributions, highlighting limitations, and suggesting directions for future research.

# Background

This chapter describes [1] work in the literature [1].

# Literature Survey

The literature survey provides information on previous research relevant to the current study. It establishes the foundation, identifies gaps, and helps to justify the significance of the work.

Table 3.1 demonstrates how a table can be included in LaTeX and referenced in the text.

Table 3.1: Record of Student Marks

Roll No	Name	Subject	Marks
101	Alice	Mathematics	87
102	Bob	Physics	78
103	Charlie	Chemistry	92
104	Diana	Biology	85

## **Proposed Methods**

## 4.1 Architecture Diagram

This section presents the overall architecture of the proposed system. It includes major modules, their interactions, and data flow between components. [Insert diagram and explanation here.]

## 4.2 Design Methods

The design phase focuses on selecting appropriate models, defining the data flow, and specifying system behaviors. Design considerations include modularity, scalability, and security. [Add relevant diagrams and descriptions.]

## 4.3 Implementation Methods

This section describes the algorithms and techniques used to implement the proposed solution. One such example is shown in Algorithm 1, which finds the maximum element in an array.

#### Algorithm 1 Find Maximum Element in an Array

```
1: procedure FINDMAX(A, n)
                                                                     \triangleright A is the array, n is its size
       max \leftarrow A[1]
2:
       for i \leftarrow 2 to n do
3:
           if A[i] > max then
4:
               max \leftarrow A[i]
5:
           end if
6:
       end for
7:
       return max
8:
9: end procedure
```

## 4.4 Testing Methods

Testing ensures that all components function as expected and meet the desired requirements. Unit testing, integration testing, and performance testing are carried out for each module.

As demonstrated, you can also cite a previous chapter—for instance, refer to Chapter 2 for the problem statement and objectives.

## Contribution

- 5.1 Innovations in the Proposed Method
- 5.2 Improved Performance and Security Metrics

## 5.3 Novel Findings or Unexpected Outcomes

# Results and Analysis

- 6.1 Performance Evaluation
- 6.2 Strengths & Weaknesses

## 6.3 Security Analysis

Conclusion

# Future Work

## References

[1] Ramaguru, R., Sindhu, M., Sethumadhavan, M. (2019). Blockchain for the Internet of Vehicles. In: Singh, M., Gupta, P., Tyagi, V., Flusser, J., Ören, T., Kashyap, R. (eds) Advances in Computing and Data Sciences. ICACDS 2019. Communications in Computer and Information Science, vol 1045. Springer, Singapore. https://doi.org/10.1007/978-981-13-9939-8\_37

# Appendix A

# Source Code

### A.1 Server

```
1 def hello():
2    print("Hello, World!")
```

Listing A.1: Python: Hello World Function

# Appendix B

# Screenshot

# Plagiarism Report

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# Sustainable Development Goals (SDG) Alignment

This project aligns with the United Nations Sustainable Development Goals (SDGs), as outlined below. The alignment ensures that the technological or research outcomes of this project contribute to global sustainable practices and social impact.

SDG No.	SDG Title	Relevance to Project
3	Good Health and Well-being	Enhances cybersecurity in healthcare systems to protect patient data and ensure availability of critical systems.
9	Industry, Innovation and Infrastructure	Promotes resilient infrastructure and fosters innovation in secure digital services.
16	Peace, Justice and Strong In- stitutions	Supports the development of secure systems that reduce cybercrime and build trust in institutions.







**SDG 16**