## **ADVANCED CCTV ANALYTIC SOLUTION**

A PROJECT REPORT

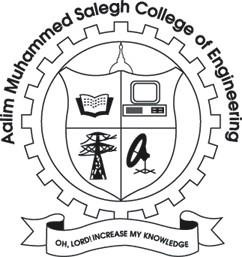
*Submitted by*

|  |  |
| --- | --- |
| **MEERAN NASIF K.N** | **110120104021** |
| **MOGDOOM KHAN SAHIB M.H** | **110120104022** |
| **MOHAMED BASITH ALI A** | **110120104024** |
| **MOHAMMED RIYASATH K M D** | **110120104038** |

*In partial fulfillment for the award of the degree of*

# BACHELOR OF ENGINEERING

**IN**

COMPUTER SCIENCE AND ENGINEERING

## **AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING**

## **ANNA UNIVERSITY:CHENNAI 600 025**

**MAY 2024**

i

# BONAFIDE CERTIFICATE

Certified that this project report **“ANOMALY AND CRIME DETECTION”** is the bonafide work of **MEERAN NASIF K N (110120104021) , MOGDOOM KHAN SAHIB M H(110120104022), MOHAMED BASITH ALI A (110120104024) , MOHAMMED RIYASATH K M D (110120104038) ”** who carried out project work under my supervision

## **SIGNATURE** **SIGNATURE**

#### **Dr. E.GANESH, B.E.,M.E.,Ph.D.,** **Dr.M.PRABU,B.E.,M.E.,Ph.D.,**

**HEAD OF THE DEPARTMENT SUPERVISOR**

Department of Computer Science and Department of Computer Science and

Engineering, Engineering,

Aalim Muhammed Salegh Aalim Muhammed Salegh

College of Engineering, College of Engineering,

Muthapudupet,Avadi IAF, Muthapudupet,Avadi IAF,

Chennai 600 055. Chennai 600 055.

ii

# CERFICATE OF EVALUATION

**COLLEGE NAME** : AALIM MUHAMMED SALEGH COLLEGE OF

ENGINEERING

**BRANCH :** COMPUTER SCIENCE AND ENGINEERING

**PROJECT TITLE** : ANOMALY AND CRIME DETECTION

|  |  |  |
| --- | --- | --- |
| **NAME OF THE STUDENT** | **REGISTRATION** | **NAME OF THE** |
|  | **NUMBER** | **SUPERVISOR** |
| MEERAN NASIF K N | 110120104021 | Dr.M.PRABU, B.E.,M.E.,Ph.D., |
| MOGDOOM KHAN SAHIB M H | 110120104022 |  |
| MOHAMED BASITH ALI A | 110120104024 |  |
| MOHAMED RIYASATH K M D | 110120104038 |  |

The report of this project is submitted by the above students in partial fulfillment For the award of Bachelor of Technology in **COMPUTER SCIENCE AND ENGINEERING** of Anna University are evaluated and confirmed to report of the work done by the above students during the academic year of 2023-2024

This report work is submitted for the Anna University project viva voce work held on

…………….

**INTERNAL EXAMINER EXTERNAL EXAMINER**

iii

# ACKNOWLEDGEMENT

First and foremost we would like to thank the God of Almighty Allah who is our refuge and strength. We would like to express our heartfelt thanks to our Beloved Parents who sacrifice their presence for our better future.

We are very much indebted to thank our college Founder Alhaj.**Dr.S.M.SHAIK NURDDIN**, Chairperson JANABA ALHAJIYANIM.**S. HABIBUNNISA**, Aalim Muhammed Salegh Group of Educational Institutions, Honorable Secretary& Correspondent JANAB ALHAJI **S.SEGU JAMALUDEEN**, Aalim Muhammed Salegh Group of Educational Institutions for providing necessary facilities all through the course.

We take this opportunity to put forth our deep gratitude to our beloved Principal Prof. **Dr.S.SATHISH** for granting permission to undertake the project.

We also express our gratitude to **Dr. E. GANESH**, Head of the Department, Computer Science And Engineering and **Mrs. K. VANITHASRI**, Project Coordinator, Assistant Professor, Department of Computer Science and Engineering, Aalim Muhammed Salegh College of Engineering, Chennai, for his involvement and constant support, and valuable guidance in effectively completing our project in our college.

We would also like to sincerely thank our project supervisor **Dr.M.PRABU,** Computer Science And Engineering, Aalim Muhammed Salegh College of Engineering who persuaded us to take on this project and never ceased to lend his encouragement and support.

Finally, we take immense pleasure in thanking our family members, faculties, and friends for their constant support and encouragement in doing our project.

iv

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **CHAPTER NO.** | **TITLE** | **PAGE NO.** |
|  | **ABSTRACT** | 1 |
| **1** | **INTRODUCTION** | 2 |
|  | 1.1 Overview | 2 |
|  | 1.2 Problem Statement | 3 |
|  | 1.3 Deep Learning | 3 |
|  | 1.3.1 CNN | 4 |
|  | 1.3.2 YOLO | 5 |
|  | 1.4 Aim And Objectives | 6 |
|  | 1.5. Scope | 6 |
| **2** | **LITERATURE SURVEY** | 8 |
| **3** | **SYSTEM ANALYSIS** | 20 |
|  | 3.1 Existing System | 20 |
|  | 3.2.Proposed System | 22 |
|  | 3.3. System Architecture | 23 |
| **4** | **METHODOLOGY** | 25 |
|  | 4.1 System Description | 26 |
|  | 4.1.1 Dataset Description | 26 |
|  | 4.2 System Flow | 26 |
|  | 4.3 Modules Description | 28 |
|  | 4.4 System Design | 36 |
|  | 4.5 System Implementation | 41 |
|  | 4.6 Algorithms | 44 |
|  | 4.7 Performance Evaluation | 46 |
|  | v  4.8 Results and Discussion | 48 |
|  |  |  |
|  | 4.9 System Testing | 49 |
|  | 4.10 Text Cases | 50 |
|  | 4.11 Test Report | 52 |
| **5** | **SYSTEM CONFIGURATION** |  |
|  | 5.1 Hardware specification | 54 |
|  | 5.2 Software specification | 54 |
|  | 5.3 software description | 54 |
|  | 5.3.1. Python 3.12.3 | 54 |
|  | 5.3.2. MySQL | 57 |
|  | 5.3.3 Wamp Server | 58 |
|  | 5.3.4 Bootstrap 4 | 58 |
|  | 5.3.5 Flask | 59 |
|  | 5.3.6 SMS API | 59 |
|  | 5.3.7. Simple Mail Transfer Protocol | 60 |
|  | 5.4 APPENDIXES | 61 |
|  | A. SCREENSHOT | 61 |
|  | 5.5 REFERENCES | 66 |

**6 CONCLUSION**  68

vi

**Figure of content**

|  |  |  |
| --- | --- | --- |
| **Fig no** | **Name of the content** | **Page no** |
| 1.1 | Surveillance | **2** |
| 1.3.1 | Deep neural neuron | **4** |
| 1.3.2 | CNN Architecture | **4** |
| 1.3.3 | YOLO Architecture | **5** |
| 3.3 | System Architecture | **23** |
| 5.4.1 | User interface | **61** |
| 5.4.2 | Admin Login Page | **61** |
| 5.4.3 | Training Data | **62** |
| 5.4.4 | Contact Details | **62** |
| 5.4.5 | Capturing Image/Video | **63** |
| 5.4.6 | User Login | **63** |
| 5.4.7 | User Contact | **64** |
| 5.4.8 | Result | **64** |
| 5.4.9 | Monitoring | **65** |

vii