**PROJECT REPORT TEMPLATE**

**General Instructions:**  
Paper Size A4  
Font Size Headers :14  
Normal Text : 12 (1.5 spacing)  
Paragraph Spacing : Double spacing  
Margins : Left-1.5", Right 0.5", Top & Bottom 1".  
No. of Pages Minimum 40 up to a maximum of 60 pages, single side printing.

**Sequence of pages:**

1. Title page

2. Declaration  
3. Certificate (date of submission should be mentioned)  
4. Acknowledgement  
5. Abstract  
6. Table of Contents (including Chapters, tables & figures)  
7. List of tables  
8. List of figures  
9. Introduction

10. Literature survey

11. Block Diagram/Schematic Diagram

12. Componet Description

13. Code

14. Result

15. Conclusion

16. Future Scope

17. Bibliography

**All the pages should be properly numbered and sequential.**

**Note: Sample pages are given below for reference**



PWM MOTOR SPEED CONTROLLER USING 555 TIMERS

**MAJOR PROJECT REPORT**

**BY**

***Group Members  Roll Nos***

*in partial fulfillment for the award of the degree*

*of*

*Bachelor of Technology*

*In*

*Electronics & Communication Engineering*

**Under the Guidance of**

***Prof.***



# Department of Electronics & Communication Engineering

# KLEF, Off Campus-Hyderabad

# Aziznagar-500075, Rangareddy (Dist), Telangana, India

# 2024

## DECLARATION

we hereby declare that the project entitled “ Face recognition smart door lock system using ESP32-CAM“ which is being submitted as Major project of 4th semester in Electronics & Communication Engineering Aziznagar, Hyderabad in authentic record of genuine work done under the guidance of Assistant Professor Mrs. K.Madhavi department of Electronics & Communication Engineering Aziznagar, Hyderabad.

Date: Bharath– 2210040015

Place: Hyderabad Parthav – 2210040018

Yeshwanth – 2210040041

Madhusudhan – 2210040064

## CERTIFICATE

This is certify that the Major project report entitled “Face recognition smart door lock using ESP32-CAM” is being submitted by Bharath, Parthav, Yeshwanth, Madhusudhan has been a carried out under the guidance of Assistant Professor Mrs. K.Madhavi Electronics & Communication Engineering Aziznagar Hyderabad. The project report is approved for submission requirement for ESA project in 4th semester in Electronics & Communication Engineering Aziznagar Hyderabad.

Internal Examiner External Examiner

Date:

Head of the Department

## ACKNOWLEDGEMENT

We express our sincere indebtedness towards our guide **Assistant Professor Mrs. K.Madhavi, Electronics & Communication Engineering**, Aziznagar, Hyderabad for his invaluable guidance, suggestions and supervision throughout the work. Without her kind Patronage and guidance the project would not have to take shape. We would also like to express our gratitude and sincere regards for her kind approval of the project time to time counseling and advices.

We would also like to thanks to our **HOD Dr. M. Goutham Department of Electronics & Communication Engineering** Aziznagar, Hyderabad for his expert advice and counseling from time to time.

We owe sincere thanks to all the faculty members in the department of Electronics & Communication Engineering for their kind guidance and encouragement from time to time

**Date: 1.Bharath**

**2.Parthav**

**3.Yeshwanth**

**4.Madhusudhan**