# **A Project Report**

On

## INTRUSION DETECTION AND AUTO GUN FIRING

#### SYSTEM IN BORDER SECURITY

A dissertation submitted in partial fulfillment of

the Academic Requirements for the Degree of

**Bachelor of Technology In** 

**Electronics and Communication Engineering** 

By

A.MOUNIKA Roll No:16N81A0486

C.MANISHA Roll No:16N81A0490

U.CHANDANA Roll No:16N81A0491

M.PRAVALLIKA Roll No:16N81A0492

UNDER THE ESTEEMED GUIDANCE OF

MR.MD.MUSTHAQ ALI MUBEEN

ASSISTANT PROFESSOR (ECE)



**Department of Electronics and Communication Engineering** 

SPHOORTHY ENGINEERING COLLEGE Nadargul Village, Near Vanasthalipuram, Sagar Road, Saroornagar Mandal,

**Hyderabad. Pincode: 501510. (2020)** 

A Project Report

#### On

## INTRUSION DETECTION AND AUTO GUN FIRING

## SYSTEM IN BORDER SECURITY

A dissertation submitted in partial fulfillment of

the Academic Requirements for the Degree of

#### **Bachelor of Technology In**

**Electronics and Communication Engineering** 

By

A.MOUNIKA Roll No:16N81A0486

C.MANISHA Roll No:16N81A0490

U.CHANDANA Roll No:16N81A0491

M.PRAVALLIKA Roll No:16N81A0492

UNDER THE ESTEEMED GUIDANCE OF

MR.MD.MUSTHAQ ALI MUBEEN

**ASSISTANT PROFESSOR (ECE)** 



**Department of Electronics and Communication Engineering** 

SPHOORTHY ENGINEERING COLLEGENadargul Village, Near

Vanasthalipuram, Sagar Road, Saroornagar Mandal, Hyderabad. Pincode: 501510.(2020)



#### SPHOORTHY ENGINEERING COLLEGE

(Affiliated to JNT University, Hyderabad) Nadergul-501510, R.R Dist.

Hyderabad (A.P)

## **DECLARATION**

I, A.MOUNIKA, C.MANISHA, M.PRAVLLIKA, U.CHANDANA hereby declare that the work embodied in this dissertation entitled "INTRUSION DETECTION AND AUTO GUN FIRING SYSTEM IN BORDER SECURITY" submitted to the Sphoorthy Engineering College Affiliated to JNTU, Hyderabad, for partial fulfillment of the degree of B. Tech in Electronics And Communications Engineering has been carried out by me under the supervision of Mr.MD.MUSTHAQ ALI MUBEEN (Asst.Professor), Sphoorthy Engineering College, Hyderabad. To the best of my knowledge, this work has not been submitted for any other degree in any University.

v A.MOUNIKA Roll No:16N81A0486

C.MANISHA Roll No:16N81A0490

U.CHANDANA Roll No:16N81A0491

M.PRAVALLIKA Roll No:16N81A0492

B.Tech (ECE)

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SPHOORTHY ENGINEERING COLLEGE

Nadargul Village, Near Vanasthalipuram,

Sagar Road, Saroornagar Mandal,

Hyderabad. Pincode: 501510.



# **CERTIFICATE**

This is to certify that the project report entitled "INTRUSION DETECTION AND AUTO GUN FIRING SYSTEM IN BORDER SECURITY" submitted by A.MOUNIKA, C.MANISHA, M.PRAVALLIKA, U.CHANDANA bearing H.T.No. 16N81A0486, 16N81A0490, 16N81A0491, 16N81A0492 respectively Department of Electronics and Communication Engineering in the partial fulfillment of the requirement for the award of degree of Bachelor of Technology in ECE as a specialization in SPHOORTHY ENGINEERING COLLEGE, Jawahrlal Nehru technological university Hyderabad is a record of bonafide work carried by them, under our guidance and supervision from 2019-2020.

MR.MD.MUSTHAQ ALI MUBEEN

**DR.N.SURESH** 

ASSISTANT PROFESSOR

HEAD OF THE DEPT,

External	Examiner

Name:

Date:

## **ACKNOWLEDGEMENT**

This is an acknowledgement of the intensive drive and technical competence of many individuals who have contributed to the success of my project.

I express my sincere gratitude to my project Internal guide MR.MD.MUSTHAQ ALI MUBEEN Assistant professor Department of Electronics and Communication Engineering, Sphoorthy Engineering College, for her precious suggestions, motivation and co-operation for the successful completion of this project.

It is my privilege and pleasure to express my profound sense of gratitude and indebtedness to **DR.N.Suresh**, Head of Department of Electronics and Communication Engineering, Sphoorthy Engineering College, for his guidance, cogent discussion, constructive criticisms and encouragement throughout this dissertation work.

I also extend my thanks to the entire faculty and supporting staff of Dept. of Electronics and Communication Engineering, who have encouraged me throughout my project.

A. MOUNIKA Roll No:16N81A0486

C.MANISHA Roll No:16N81A0490

U.CHANDANA Roll No:16N81A0491

M.PRAVALLIKA Roll No:16N81A0492