



## ACCIDENT CRASH DETECTING USING DEEP NEURAL NETWORK

## A PROJECT REPORT

Submitted by

R. SRIDHAR

**B. SUDHARSUN** 

R. THIRUPATHI

G. VENGADESH

In partial fulfillment for the award of the degree

of

## **BACHELOR OF ENGINEERING**

in

ELECTRONICS AND COMMUNICATION ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY **DINDIGUL - 624002** 

ANNA UNIVERSITY:: CHENNAI - 600025

**MAY 2023** 

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS) Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 902.



## BONAFIDE CERTIFICATE

Commend that this project report "ACCIDENT CRASH DETECTING USING

NETWORK" is the bonafide work of "R.SRIDHAR

B.SUDHARSUN (922119106102), G.VENGADESH

R.THIRUPATHI (922119106109)

the project work under my supervision.

ATURE OF HOD

RARTHIGAI LAKSHMI

THE DEPARTMENT

of Electronics and

Communication Engineering,

SSM Institute of Engineering

And Technology,

Dimetrigual - 624002.

G.41K

SUPERVISOR Dr. C. SUJATHA

PROFESSOR

Department of Electronics and

Communication Engineering,

SSM Institute of Engineering

And Technology,

Dindigul - 624002.

Submitted for the VIVA- VOCE Examination held on

18.05.2023

INTERNAL EKAMINER

M

EXTERNAL EXAMINER

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology