



SAFETY HELMET WEARING DETECTION USING DEEP LEARNING IMAGE

A MINI PROJECT REPORT

Submitted by

AHAMMED SAFI.A(1101201040302)

JAYA KUMAR.R(110120104306)

KAVIYARASU.S(110120104309)

MOHAMED ASIF.S(110120104310)

in partial fulfilment 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 2023

PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING
AVADI, IAF, MUTHAPUDUPET
CHENNAL 600 AVA

ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "Safety Helmet Wearing Detection Using Deep Learning Image" is the bonafide work of AHAMMED SAFI.A (110120104302)

JAYA KUMAR.R(110120104306) KAVIYARASU.S(110120104309) and MOHAMED ASIF.S(110120104310) who carried out the project work under my supervision.

SIGNATURE

MR's G.SULTHANA REGUM

HEAD OF THE DEPARTMENT

Department of Computer Science and

Engineering

Aalim Muhammed Salegh College of

Engineering

Chennai 600 055

SIGNATURE

Ms DHANYA .P

GUIDENCE

Department of Computer Science

and Engineering

Aalim Muhammed Salegh

College of Engineering

Chennai 600 055

Submitted for the University Mini Project Report held on 02.06.2023 at Aalim

Muhammed Salegh College of Engineering, Muthapudupet, Avadi-IAF, Chennai

600055.

INTERNAL EXAMINER

EXTERNAL

PRINCIPAL

AALIM MUHAMMED SALEGH

COLLEGE OF ENGINEERING

AVADI, IAF, MUTHAPUDUPET

CHENNAL 600 855