A HYBRID DEEP LEARNING APPROACH FOR CYBERBULLYING DETECTION IN WHATSAPP SOCIAL MEDIA PLATFORM

A PROJECT REPORT

Submitted by

NAZIM ALI

- 110119104059

NIJAMUDEEN

-110119104060

SHEIKH MOHSIM KHAN

-110119104073

SYED AFZAL

-110119104078

In partial fulfilment for the award of the degree

Of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600 025 BONAFIDE CERTIFICATE

Certified that this report "A HYBRID DEEP LEARNING APPROACH FOR CYBERBULLYING DETECTION IN WHATSAPP SOCIAL MEDIA PLATFORM" is the bonafide work of NAZIM ALI (110119104059) NIJAMUDEEN (110119104060) SHEIKH MOHSIM KHAN (110119104073) SYED AFZAL (110119104078) who carried out the project work under my supervision.

Mrs. G. SULTHANA BEGUM
HEAD OF THE DEPARTMENT
PROFESSOR

Department of Computer Science and Engineering
Aalim Muhammed Salegh College
of Engineering Mathematical

Aalim Muhammed Salegh College of Engineering. Muthapudupet, Avadi-IAF.

Amasshree V

Ms. AMARSHREE V

ASSISTANT PROFESSOR

SUPERVISOR

Department of Computer Science and

Engineering
Aalim Muhammed Salegh College

Aalim Muhammed Salegh College of Engineering. Muthapudupet, Avadi-IAF.

Submitted for viva-voce held on <u>23.05.2023</u> at Aalim Muhammed Salegh College of Engineering

INTERNAL EXAMINER

EXTERNAL EXAMINER

PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING