AUTISM SPECTRUM DISORDER DETECTION USING MACHINE LEARN ALGORITHMS

A MINI PROJECT REPORT

Submitted by

TAWFIQ SIRAJUDEEN P	110120205028
MOHAMED KASIM M	110120205017
SHARMA B	110120205026
RIZWAN S	110120205022

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN INFORMATION TECHNOLOGY



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY :: CHENNAI 600 025

JUNE 2023



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY :: CHENNAI 600 025 BONAFIDE CERTIFICATE

Certified that this project report "AUTISM SPECTRUM DISORDER DECTECTION USING MACHINE LEARNING ALGORITHMS" is the Bonafide work of "TAWFIQ SIRAJUDEEN P (110120205028), MOHAMMED KASIM M (110120205017), RIZWAN S (110120205022), SHARMA B (110120205026)" who carried out project work under my supervision

SIGNATURE

SIGNATURE 23

Dr. S.ARIF ABDUL RAHUMAN – Professor HEAD OF THE DEPARTMENT

Department of Information
Technology
Aalim Muhammed Salegh
College of Engineering
Muthapudupet, Avadi IAF,
Chennai 600 055

Mr. S. ALAGESAN- Asst. Professor SUPERVISOR

Department of Information
Technology
Aalim Muhammed Salegh
College of Engineering
Muthapudupet, Avadi IAF,
Chennai 600 055



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING