## DEEP AUDIO VISUAL SPEECH RECOGNITION

### A PROJECT REPORT

### Submitted by

S. MOHAMED ASHIQ ALI -110119104035

K. NARASHIMMA - 110119104057

J. NAWAZ - 110119104058

A. SANKARA PANDI - 110119104068

in partial fulfilment for the award of the degree of

### **BACHELOR OF ENGINEERING**

in

# COMPUTER SCIENCE AND ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI – I.A.F., CHENNAI 600 055

ANNA UNIVERSITY :: CHENNAI 600 025

**MAY 2023** 

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

#### ANNA UNIVERSITY: CHENNAI 600 025

#### **BONAFIDE CERTIFICATE**

ertified that this project report "DEEP AUDIO VISUAL SPEECH RECOGNITION" is the bonafide work of S. MOHAMED ASHIQ ALI (110119104035), K. NARASHIMMA 10411910457), J. NAWAZ (110119104058), A. SANKARAPANDI (110119104068), the carried out the project work under my supervision.

**SIGNATURE** 

Sutthy state

Mrs. G. SULTHANA BEGUM

HEAD OF THE DEPARTMENT

**PROFESSOR** 

Department of Computer Science and Engineering

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

Dr. N. R. SHANKER

**SUPERVISOR** 

**PROFESSOR** 

Department of Computer Science and Engineering

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

Submitted for viva-voce held on 23.05.2023 at Aalim Muhammed Salegh College of Engineering

NTERNAL EXAMINER.

EXTERNAL EXAM

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING