

**A REPORT FOR STUDENT SEMINAR PRESENTATION ON
“ALTEREGO: INTERFACING WITH DEVICES THROUGH SILENT SPEECH”**

NAME OF THE STUDENTS	: 1) J.Akal Aslin, III CSE-A 2) J.Jayavarshini, III CSE-A
PROGRAM DATE	: 08.08.2023
VENUE	: CSE Seminar Hall
TIME	: 03:00 pm to 4:00 pm.
AUDIENCE	: III year A & B section students
OBJECTIVE	: To combine human and computer to support communication for people with speech disorder.
OUTCOME	: To apply the AlterEgo device with the help of AI to support speech disorder.

SCREENSHOTS

**ST. JOSEPH'S COLLEGE OF
ENGINEERING AND TECHNOLOGY**
(Approved by AICTE, New Delhi - Affiliated to Anna University, Chennai)

**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

*Department of Computer Science and Engineering
organizes*

**STUDENT
SEMINAR
PRESENTATION**

On
AlterEgo

(Interfacing with devices through silent speech)

Date : 08.08.23, Tuesday
Time : 03.00pm - 04.00pm
Venue : CSE Seminar Hall



J. JAYAVARSHINI
III - CSE



J. AKAL ASLIN
III - CSE

Prof. A. Marry Josi Ceciliyah
SSP Co-ordinator

Prof. P. Muthamil Selvan
HOD - CSE

Prof. Dr. D. Shanmugasundaram
Principal

Rev. Sr. K. Nambikai Mary, DMI
Administrator



Fig.No:1 Ms.J.Jayavarshini, delivering the introduction about AlterEgo.



Fig.No:2 Ms.J.Akal Aslin, explaining the Components of the system.