



FALL-21



PROJECT NAME

EARLY DETECTION OF AUTISM SPECTRUM DISORDER USING EEG TECHNIQUES.



PROJECT SCOPE

THE GOAL IS TO DEVELOP A NON-INVASIVE EEG-BASED DIAGNOSTIC TOOL FOR EARLY ASD DETECTION AND INTERVENTION.

PROJECT OBJECTIVE

DEVELOP AN EEG-BASED TOOL FOR EARLY ASD DETECTION IN CHILDREN.

PROJECT STATUS

SECOND EVALUATION

SUPERVISOR
SIR SAAD AKBER

TEAM MEMBERS:

MUJTABA KHAN (1802-2021)
NUHA AMIR (1611-2021)
RUBBAISHE (2192-2021)