STANDALONE HEADWEAR MODULE FOR ACQUISITION OF EEG SIGNALS

A PROJECT REPORT

Submitted by

CB.EN.U4ECE19128	K. DEEPAK SAI
CB.EN.U4ECE19133	MEDA VENKATA
	SUCHARITHA
CB.EN.U4ECE19137	PABBISETTY
	RAGHAVENDRA
CB.EN.U4ECE19161	CH. BRINGESH

Under the guidance of

Mr. HARIKUMAR M E

in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

ELECTRONICS AND COMMUNICATION ENGINEERING



AMRITA SCHOOL OF ENGINEERING
AMRITA VISHWA VIDYAPEETHAM
COIMBATORE 641112
May 2023



AMRITA SCHOOL OF ENGINEERING AMRITA VISHWA VIDYAPEETHAM

COIMBATORE 641112

BONAFIDE CERTIFICATE

This is to certify that the project report entitled "STANDALONE HEADWEAR MODULE FOR ACQUISITION OF EEG SIGNALS."

submitted by

CB.EN.U4ECE19128

CB.EN.U4ECE19133

MEDA VENKATA
SUCHARITHA

CB.EN.U4ECE19137

PABBISETTY
RAGHAVENDRA

CB.EN.U4ECE19161

CH. BRINGESH

in partial fulfillment of the requirements for the award of the **Degree of Bachelor of Technology** in **ELECTRONICS AND COMMUNICATION ENGINEERING,** is a bonafide record of the work carried out under my guidance and supervision at the Amrita School of Engineering, Coimbatore.

Project Advisor Mr. Harikumar M E Assistant Professor

Project Coordinator Chairman

Mr. Pargunarajan K. Dept. of Elec. & Commn. Engineering

Assistant Professor

The project was evaluated by us on:

Internal Examiner

External Examiner