Project Phase-2 Report

Enhancing Neurological Disease Diagnosis with ErrP Innovations

Done by

Ms. Little Therese Mathew, Reg. No: AJC20EC046
Ms. N Sreedu Krishna, Reg. No: AJC20EC054
Ms. Sheryl Varghese, Reg. No: AJC20EC065

Under the guidance of

Ms. Praseeda B Nair

Assistant Professor, Dept. of ECE



Bachelor of Technology

ir

Electronics & Communication Engineering

Department of Electronics & Communication Engineering

Amal Jyothi College of Engineering

(Affiliated to APJ Abdul Kalam Technological University, Thiruvananthapuram) Kanjirappally - 686518

MAY - 2024

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AMAL JYOTHI COLLEGE OF ENGINEERING

(Affiliated to APJ Abdul Kalam Technological University) Kanjirappally - 686518



BONAFIDE CERTIFICATE

This is to certify that the report entitled "Enhancing Neurological Disease Diagnosis With ErrP Innovations" is a bonafide report of the eight semester Project Phase-2 [ECD416] done by Little Therese Mathew, Reg. No:AJC20EC046, N Sreedu Krishna, Reg.No:AJC20EC054, Sheryl Varghese, Reg.No:AJC20EC065, in fulfillment of requirements for the award of degree of Bachelor of Technology in Electronics and Communication Engineering from APJ Abdul Kalam Technological University, on May 2024.

Ms. Praseeda B Nair Project Guide Asst. Professor **Mr. Binu Mathew**Project Coordinator
Asst. Professor

Dr. Geevarghese Titus Head of the Department

Place: Kanjirappally

Date: