ACKNOWLEDGEMENT

First of all, I sincerely thank the **Almighty** who is most beneficent and merciful for giving me knowledge and courage to complete the project work successfully.

I derive immense pleasure in expressing our sincere thanks to the Principal **Dr. Lillykutty Jacob**, for her permission and infrastructural facilities for the successful completion of my project.

I express my gratitude to **Dr. Geevarghese Titus**, Head of the Department, ECE, for his encouragement and motivation during my project. I express my heartfelt gratefulness to **Ms. Praseeda B Nair**, Assistant Professor, Department of ECE, project guide, for her valuable guidance and suggestions during the project.

I also extend my sincere thanks to project coordinators Mr. Binu Mathew, Assistant Professor and Ms. Darsana P, Associate Professor, Department of ECE for their kind support and coordination.

Finally, I appreciate the patience and solid support of my parents and enthusiastic friends for their encouragement and moral support for this effort.

LITTLE THERESE MATHEW N SREEDU KRISHNA SHERYL VARGHESE

ABSTRACT

The investigation explored error processing mechanisms through EEG analysis across diverse populations. Notable differences in neural responses were observed, particularly in individuals with schizophrenia and learning disabilities. In individuals schizophrenia, heightened negative suppression indicated neurobiological dysregulation, potentially contributing to cognitive deficits. Conversely, subjects with learning disabilities exhibited higher negative peak in neural responses during error detection, suggesting altered cognitive processing dynamics. These findings underscore the intricate interplay between cognitive impairments and neural processing abnormalities in neurological disorders. Moreover, they emphasize the importance of understanding these mechanisms for developing targeted interventions aimed at improving cognitive functioning and error monitoring. By elucidating the underlying neural mechanisms, this research paves the way for more effective treatments and interventions tailored to the specific needs of individuals with schizophrenia and learning disabilities. Ultimately, this could lead to significant advancements in the management and treatment of these disorders, enhancing the overall well-being and quality of life for affected individuals.

Table of Contents

Chp.No	Title of the Chapter	Page No
1	INTRODUCTION	1
	1.1 Overview	1
	1.2 Motive of Project	2
	1.3 Objectives	3
2	LITERATURE SURVEY	5
3	MATERIALS AND COMPONENTS	17
	3.1 System Components	17
	3.1.1 BioAmp EXG Pill	17
	3.1.2 Electrodes	17
	3.1.3 Arduino UNO	18
	3.2 Data set description	19
	3.2.1 Dataset description for Real Time	19
	3.2.2 Dataset description for Healthy Patients ErrP	19
	3.2.3 Dataset description for schizophrenia patients	20
4	SYSTEM ARCHITECTURE	21
	4.1 Circuit Diagram	21
	4.2 Block Diagram	22
	4.3 Methodologies	23
5	RESULT AND DISCUSSION	28
	5.1 Analyzing ErrP Patterns in Healthy Patients	28

	REFERENCES	46
6	CONCLUSION	45
	5.4 Discussion	43
	in subjects with Learning Disabilities	38
	5.3 Error-related Potentials (ErrP) Acquisition	
	Schizophrenia and Healthy Controls	36
	5.2 EEG ErrP Dataset Comparison between	

List of Figures

Fig No.	Name of the Figure	Page No
3.1	BioAmp EXG Pill	17
3.2	Electrode	18
3.3	Arduino UNO	18
4.1	Circuit Diagram	21
4.2	Block Diagram	22
4.3	Healthy Controls (Understanding Error Monitoring	5
	Mechanisms through EEG Analysis)	24
4.4	Learning Disability Patients (Understanding Error	
	Monitoring Mechanisms through EEG Analysis)	24
5.1	ErrP pattern Recognition by using	
	Gaze based keyboard task	29
5.2	Errp pattern Recognition by using	
	Human-Robot Interaction	31
5.3	Errp pattern Recognition by using P300 based BCI	speller 33
5.4	Errp pattern Recognition by using	
	Human-Agent Co-Adaptation	34
5.5	Dataset comparison between the HC and SZ	37
5.6	Healthy control	38
5.7	Comparison between Healthy patient and Subject	(Learning
	Disability)	38
5.8	Comparison between Healthy patient and Subject 2	2(Learning
	Disability)	39

5.9	Comparison between Healthy patient and Subject 3(Learn	ing
	Disability)	39
5.10	Comparison between Healthy patient and Subject 4(Learn Disability)	ing 39
5.11	Comparison between Healthy patient and Subject 5(Learn Disability)	ing 39
5.12	Comparison between Healthy patient and Subject 6 (Hype	er
	Activity)	40
5.13	Comparison between Healthy patient and Subject 7 (Hype	er
	Activity)	41
5.14	Comparison between Healthy patient and Subject 8 (Hype	er
	Activity)	41
5.15	Comparison between Healthy patient and Subject 9 (Hype	er
	Activity)	41
5.16	Comparison between Healthy patient and Subject 10 (Hyp	er
	Activity)	41

List of Tables

Table No.	Name of the Table	PagNo.
5.1	Error-Related Potentials (ErrP) Across Task Paradigms	35
5.2	Comparison of ErrP features between HC and SZ	37
5.3	ErrP Graph comparison between Healthy and Unhealthy	
	patients	42