DESIGN AND CONSTRUCTION OF A WIRED SENSOR BASED LIGHTING SYSTEM

BY

ADESOJI RIDWANLAHI BOLUWATIFE	2018702020035
ADESODUN OLUWASEUN EMMANUEL	2015070202023
ADENIJI TEMITOPE MOSHOOD	2015232070008
ÁDESIYAN KEHINDE ISRAEL	2018702020034

SUBMITTED TO

THE DEPARTMENT OF COMPUTER ENGINEERING TECHNOLOGY,
FACULTY OF ENGINEERING THE POLYTECHNIC, IBADAN, OYO
STATE, NIGERIA

IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF HIGHER NATIONAL DIPLOMA (HND) IN COMPUTER ENGINEERING TECHNOLOGY

JANUARY 2024

CERTIFICATION

This Project has been proof read, and found worthy of submission to the Department of Computer Engineering Technology of the Faculty of Engineering, The Polytechnic Ibadan, Oyo State, Nigeria for the Award of Higher National Diploma in the Computer Engineering Technology

Engr. O.K Adejumobi	Date
(Project Supervisor)	Date
Engr. D.A Oladosu	Date
(H.O.D)	

DEDICATION

We would like to dedicate this project to God Almighty and to our families. They instilled in us the desire to learn and made sacrifices so we can have access to high quality education from an early age. We also want to dedicate this project to our close friend and class mates who have supported us through the years of study.

ACKNOWLEDGEMENT

We would like to express my gratitude and appreciation to all those who gave us the possibility to compete this project. Special thanks are due to my supervisor **Engr. O.K Adejumobi** whose help, suggestions and encouragement helped me in all times of design and development of the project and in writing this project. We are also sincerely thankful for the time spent for proofreading and correcting our many mistakes and are forever grateful.

TABLE OF CONTENTS

TITL	E PAGE	I
CER	TIFICATION	II
DED	ICATION	III
ACK	NOWELDGEMENT	VI
CHA	APTER ONE	
1.1	Background of The Study	1
1.2	Statement of Problem	2
1.3	Aim and Objectives	3
1.4	Significance of study	3
1.5	Scope and Limitations of Study	3
1.6	Methodology	4
CHA	APTER TWO	
2.1	Introduction	4
2.2	Review of Related Works	6
2.3	Intelligent Lighting System Using Wireless Sensor Networks	6
CHA	APTER THREE	
3.1	Introduction	8
3.2	System Operation	9
3.3	Block Diagram of System	9
3.5	Hardware Components	10
REF	RENCES	17