HOME AUTOMATION USING NODE MCU AND BLYNK

A Socially Relevant Project report submitted in partial fulfillment of the requirementsFor the award

of the degree of

BACHELOR OF TECHNOLOGYIN ELECTRICAL & ELECTRONICS ENGINEERING

Submitted by

B.JAYASRI (20815A0204)

K.GANESH (20815A0216) YSAI (20815A0238)

Y.SONIKA (20815A0239)

K.L.K.SAI CHAITANYA (20815A0221)

Under the Esteemed Guidance of

O.GOPINATH

Assistant Professor



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY

(Permanently Affiliated to Jawaharlal Nehru Technological University, Kakinada, AP) (An NAAC Accredited Institution) Tamaram, Narsipatnam, Visakhapatnam-531113

2021-2022

AVANTHI INSTITUTE OF ENGINEERING ANDTECHNOLOGY

(Permanently Affiliated to Jawaharlal Nehru Technological University, Kakinada, AP) (An NAAC Accredited Institution) Tamaram,Narsipatnam,Visakhapatnam-531113

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CERTIFICATE

This is certify that the socially relevant project report entitled "HOME AUTOMATION USING NODE MCU AND BLYNK" is a bonafide work submitted by K.CHAITNAYA, K.GANESH, Y.SONIKA, Y.SAI, B.JAYASRI.

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

BACHELOR OF TECHNOLOGY IN ELECTRICAL & ELECTRONICS ENGINEERING

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

During the academic year

2021-2022

alapvolli ial Guide

Mr. O.GOPINATH

Assistant. Professor Dept. of Electrical & Electronics Engg. Narsipatnam.

P. Highogar 12/01/22

Dr. T Sriniyasa Rao Professor & HOD

Dept. of Electrical & Electronics Engg. Avanthi Institute of Engg. & Tech, Narsipatnam.

CONTENTS		
S.NO	TITLE	PAGE NUMBER
1	ABSTRACT	4
2	INTRODUCTION	5-6
3	HOME AUTOMATION	7-15
	OBJECTIVES OF HARDWARE COMPONENTS	
	3.1 THE FLOW OF THE SYSTEM	
	3.2 BLOCK DIAGRAM OF THE SYSTEM	
	3.3 BLYNK APPLICATION	
	3.4 NODE MCU CODE VIA ARDUINO IDE	
	3.5 HARDWARE OF THE SYSTEM	
	a) RELAY MODULE	
	b) LM35 TEMPERATURE SENSOR	
4	RESULTS AND DISCUSSIONS	16-17
5	OVER VIEW OF THE PROJECT	18
6	CONCLUSION	19
7	REFERENCES	20