

Visvesvaraya Technological University
Belagavi, Karnataka, 590018



A Course Project Report on
“ Smart Home Automation of Light & Fan Control ”

Submitted in partial fulfillment of the requirements for the award of
Bachelor of Engineering
in
Electronics and Communication Engineering

Submitted by

Name: MOHAMMED ALI R NADAF

Roll No.: 36

Semester: II

Division: E

U.S.N.: 2JR24EC036

Under the guidance of

Prof. Supriya N. K.

Asst. Professor

Department of Electronics and Communication Engineering

Subject Code: BESCK204B



Jain College of Engineering & Research

Udyambag, Belagavi – 590008.

NBA Accredited Programs – ECE & ME

2024 - 2025

Acknowledgement

On the successful completion of this project work, I would like to acknowledge and extend my heartfelt gratitude to the following people who supported me to complete the project.

First and foremost, I ought to pay due regards to our renowned institution, which provided me a platform and an opportunity for presenting seminar.

My sincere gratitude to our beloved Principal & Director, **Dr. S. V. Gorabal**, for providing an ideal atmosphere to pursue my objectives under his able administration.

I am also thankful to **Dr. Virupaxi B. Dalal**, Dean Academics, for creating right kind of milieu and giving moral support.

I am also thankful to **Dr. Raghu Gunnagol**, Head of Applied Science Department, who has given moral support and encouragement.

I am also thankful to my Guide **Prof. Supriya N. K.**, Department of Electronics and Communication Engineering for given her encouragement and effective guidance without which this project would not have been accomplished. I am greatly indebted to her.

Finally, last but not the least, I would like to extend my deep sense of gratitude to my family & friends whole heartedly who have rendered their help, motivation and support to accomplish this project.