VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI-

590 018



"GSM MODULE IN REMOTE ELECTRICAL LOADS CONTROL"

Submitted By,

Pratham 4AL20EC035

Jayesh Lokesh Korade 4AL20CS054

Priyanka Venkanna K 4AL20CS100

Prashanth V K 4AL20EC034

Under the Guidance of

Dr. Ravi Kumar Department of Chemistry



DEPARTMENT OF BASIC SCIENCES

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

MOODBIDRI-574225, KARNATAKA

2020-2021

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF BASIC SCIENCES

CERTIFICATE

This is to certify that the Micro-Project entitled "GSM MODULE IN REMOTE ELECTRICAL LOADS CONTROL" has been Successfully Completed by

Pratham Jayesh Lokesh Korade Priyanka Venkanna K	4AL20EC035 4AL20CS054 4AL20CS100		
		Prashanth V K	4AL20EC034

The bonafide students of **Department of Basic Sciences**, Alva's **Institute of Engineering and Technology**, affiliated to VISVESVARAYA **TECHNOLOGICAL UNIVERSITY**, **BELAGAVI**, during the academic year 2020–2021. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report. The report has been approved as it satisfies the academic requirements in respect of Micro-Project work prescribed for Bachelor of Engineering.

Dr. Rayi Kumar

Mini Project Guide

Dr. Ramaprasad A.T, HOD Physics

Dept. Of Physics Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

H. O. D.

ABSTRACT

This project has low cost solution to Remote Control and Monitoring via your mobile phone. It had 2 output relay and 4 input colsure contect. Lighting, central heating boiker, pumps etc are controlled by using output and input can be connected thermostats, security Sensors and flood detectors.