

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



AN ASSIGNMENT REPORT ON IOT AIR AND SOIL POLLUTION MONITORING SYSTEM

Submitted as Microcontroller And Embedded System

assignment work

By

MUTTURAJ UNKI	4AL21CS078
NIKISHA	4AL21CS087
NITISH BV	4AL21CS088
PRIYANKA D	4AL21CS105
RESHNA NANDIPI	4AL21CS115

Under the Guidance of

Mrs. Babitha Poojary

Assistant Professor



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA
2022 – 2023**

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

KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, assignment work for the subject "**Microcontroller and Embedded System (21CS43)**" has been successfully completed and report submitted by MUTTURAJ UNKI(4AL21CS078), during the academic year 2022–2023. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report & scored 09 Marks out of 10 and deposited in the departmental library.


Mrs. Babitha Poojary
Assistant Professor

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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

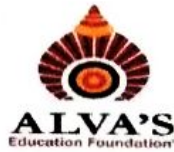
CERTIFICATE

This is to certify that, assignment work for the subject "**Microcontroller and Embedded System (21CS43)**" has been successfully completed and report submitted by NIKISHA(4AL21CS087), during the academic year 2022–2023. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report & scored 09 Marks out of 10 and deposited in the departmental library.

A handwritten signature in red ink, appearing to read "B. Poojary", is written above the printed name.

Mrs. Babitha Poojary
Assistant Professor

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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, assignment work for the subject **“Microcontroller and Embedded System (21CS43)”** has been successfully completed and report submitted by NITISH BV(4AL21CS088), during the academic year 2022–2023.

It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report & scored 09 Marks out of 10 and deposited in the departmental library.

Mrs. Babitha Poojary
Assistant Professor


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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, assignment work for the subject "**Microcontroller and Embedded System (21CS43)**" has been successfully completed and report submitted by PRIYANKA D(4AL21CS105), during the academic year 2022–2023. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report & scored 19 Marks out of 10 and deposited in the departmental library.


Mrs. Babitha Poojary
Assistant Professor

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

MIJAR, MOODBIDRI D.K. -574225

KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, assignment work for the subject **“Microcontroller and Embedded System (21CS43)”** has been successfully completed and report submitted by RESHNA NANDIPI(4AL21CS115), during the academic year 2022–2023. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report & scored 09 Marks out of 10 and deposited in the departmental library.


Mrs. Babitha Poojary
Assistant Professor

IOT AIR AND SOUND MONITORING SYSTEM USING ARDUINO:

ABSTRACT:

The IoT Air and Sound Monitoring System using Arduino is a project designed to monitor air quality and sound pollution levels in real-time. This system employs Arduino-based sensors to measure air pollutants and sound intensity. The collected data is then transmitted to the cloud through IoT connectivity, allowing for remote monitoring and analysis. This report provides an overview of the system's components, working principle, implementation steps, and potential applications.

INTRODUCTION:

Air pollution and sound pollution are critical environmental concerns that can affect human health and well-being. Monitoring these pollutants in real-time is essential for effective pollution management. The IoT Air and Sound Monitoring System aims to provide accurate and timely data to better understand and address these issues.

COMPONENTS USED:

1. Arduino board (Arduino Uno):



The Arduino board plays a central role in an IoT air and sound pollution monitoring system. It serves as the main microcontroller that interacts with sensors, processes data, establishes internet