### Α

### Report on

# AIR POLLUTION MONITORING SYSTEM USING IOT

A report submitted for the partial fulfillment of the requirements for Mini Project of BACHELOR OF TECHNOLOGY

IN

## ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

KOSURI DIVYA SREE (20815A0416)

Under the guidance of Mr K V S Ganesh Mtech Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113
2021-2022

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram, makavarapalem, narsipatnam road, Visakhapatnam dist-531113

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MINI PROJECT

(AIR POLLUTION MONITORING SYSTEM USING IOT)

BY

NAME:KOSURI DIVYA SREE REG NO:20815A0416

INTERNAL COORDINATORS

**EXTERNAL EXAMINER** 

HOD, ECE

HEAD OF THE DEPARTMENT DEPARTMENT OF ECE Avanthi Institute of Engg. & Tech. Makayarapalem, Visakhapatnam Dist-53: 113.

# IOT BASED AIR POLLUTION MONITORING SYSTEM ABSTRACT

The main purpose of the project is to protect the vehicle from the unauthorized user and to prevent the vehicle from theft. By using biometric fingerprint security only authorized person can start the vehicle. This makes the vehicle protected Today, most cars come with keyless entry and push-button ignition, which means you only need to carry the key in your pocket, and you can op