# PULMONARY DISEASE DETECTION

A Main Project report submitted partial fulfillment of requirements for the award of the degree of

## **BACHELOR OF TECHNOLOGY**

IN

### **INFORMATION TECHNOLOGY**

By

ADITYA MEDAVARAPU (Regd.No:20131A1232)
RAHUL TAMANAM (Regd.No:20131A1254)
MOHAN BODASINGI (Regd.No:20131A1234)
RAMADALAI KARTHIK (Regd.No:20131A1245)



Under the esteemed guidance of **Dr. M. Phani Krishna Kishore** (**Professor**)

Department of Information Technology
GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
(AUTONOMOUS)

(Affiliated to JNTU-K, Kakinada, A.P)

1

### **VISAKHAPATNAM**

2023 - 2024

# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (AUTONOMOUS)

### **VISAKHAPATNAM**



### **COLLEGE OF ENGINEERING**

(AUTONOMOUS)

# **CERTIFICATE**

This Report On "Pulmonary Disease Detection" Is A Bonafide Record Of The Main Project Work Submitted

By

ADITYA MEDAVARAPU (Regd.No:20131A1232)

RAHUL TAMANAM (Regd.No:20131A1254)

MOHAN RAO BODASINGI (Regd.No:20131A1234)

RAMADALAI KARTHIK (Regd.No:20131A1245)

in their VIII semester in partial fulfillment of the requirements for the Award of the degree of

### **Bachelor of Technology**

in

### **Information Technology**

during the academic year 2023-2024.

#### Dr. M. Phani Krishna Kishore

Professor Dept. of I.T. Project Guide

#### DR. R. V. V. Murali Krishna

Associate Professor & Head of the Department Dept. of I.T.

### **EXTERNAL EXAMINER**