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)

**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 Dr. R. V. V. Murali Krishna**

Professor Associate Professor &

Dept. of I.T. Head of the Department

Project Guide Dept. of I.T.

**EXTERNAL EXAMINER**

# DECLARATION

We hereby declare that this main project entitled “**PULMONARY DISEASE DETECTION”** is a bonafide work done by us and submitted to the Department of Information Technology, G. V. P. College of Engineering (Autonomous), Vishakapatnam, in partial fulfilment for the award of the degree of B.Tech is of our own and it not submitted to any other university or has been published an time before.

**Place: Visakhapatnam M. ADITYA(20131A1232)**

**Date: T. RAHUL(20131A1254)**

**R. KARTHIK(20131A1245)**

**B. MOHAN RAO (20131A1234)**