

# IMAGE-BASED HISTOLOGICAL FEATURES FOR LUNG CANCER PREDICTION USING OPTIMIZED STOCHASTIC LEARNING MODEL

A PROJECT REPORT

*Submitted by*

ASHIKA NOORIYA.M

110119205012

SYED ALI FATHIMA.A

110119205037

AALIYA FATHIMA.F

110119205301

*in partial fulfilment for the award of the degree*

of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600055

MAY2023

I

PRINCIPAL  
AALIM MUHAMMED SALEGH  
COLLEGE OF ENGINEERING

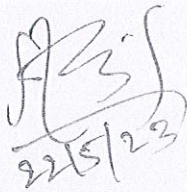




## BONAFIDE CERTIFICATE

Certified that this project report “IMAGING BASED HISTOLOGICAL FEATURES FOR LUNG CANCER PREDICTION USING OPTIMIZED STOCHASTIC LEARNING MODEL” is the bona-fide work of “ASHIKA NOORIYA.M (110119205012), SYED ALI FATHIMA.A (110119205037) and AALIYA FATHIMA.F (110119205301)” who carried out the project work under my supervision.

SIGNATURE

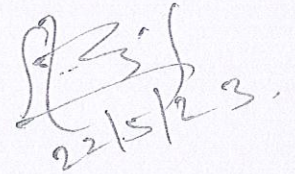


22/5/23

PROF. Dr. ARIF ABDUL RAHUMAN S  
HEAD OF THE DEPARTMENT

Department of Information  
Technology  
Aalim Muhammed Salegh  
College of Engineering  
Avadi-I.A.F ,Muthapudupet  
Chennai-600055

SIGNATURE



22/5/23

PROF. Dr. ARIF ABDUL RAHUMAN S  
SUPERVISOR  
PROFESSOR

Department of Information  
Technology  
Aalim Muhammed Salegh,  
College of Engineering,  
Avadi -I.A.F, Muthapudupet  
Chennai-600055



  
PRINCIPAL  
AALIM MUHAMMED SALEGH  
COLLEGE OF ENGINEERING