# "LUNG CANCER DETECTION USING IMAGE PROCESSING"



### Dr. B. R. AMBEDKAR POST GRADUATE CENTRE SUVARNAGANGOTRI, CHAMARAJANAGARA-571313.

Dissertation Submitted in

Partial fulfillment of project work carried out for the completion of

MASTER OF SCIENCE
IN
COMPUTER SCIENCE

-: Submitted by: -

Kavya. KS [CSC19063]

-: Under the Guidance of: Mr. Chethan R Guest Faculty

Department of Computer Science Dr.B.R.Ambedkar Post Graduate Centre Suvarnagangotri, Chamarajanagara-571313. 2020-2021



Date: 07/10/2031

#### **CERTIFICATE**

This is to certify that the project work entitled "LUNG CANCER DETECTION USING IMAGE PROCESSING" is a Real time Application carried out by Ms.KAVYA. K.S bearing USN CSC19063, in partial fulfillment of requirements for the award of the degree Master of Science in Computer Science during the academic year 2020–2021. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.

**GUIDE** 

(Chethan.R)

**Guest Faculty** 

Dept. of Computer Science
Dr.B.R.Ambedkar Post Graduate Centre
Suvarnagangotri, Chamarajanagara.

DIRECTOR

Dr.B.R.Amb (Prof.Shivabasavamin)

Dr.B.R. Ambedkar Post Graduate Centre

Suvarnagangotri, Chamarajanagara.

### External viva

Name of the examiners

Signature with Date

1.

2.





# CERTIFICATE (TO WHOMSOEVER IT MAY CONCERN)

This is to certify that Ms. Kavya K S bearing USN: CSC19063 studying in Dr.B R Ambedkar Post Graduate Centre, Suvarnagangothri, Chamrajnagara has successfully completed the internship project work entitled "Lung cancer detection using image processing" in esteemed organization Intrella Technologies and Software Services Pvt. Ltd. under the guidance of Mr. Sunil Kumar N during the period April 2021 to Aug 2021.

During the above period, we found her sincere & hardworking and she has taken proper initiative and efforts towards completing her tasks.

WE WISH HER ALL THE BEST FOR HER FUTURE CAREER"

Warm Regards,
Sunil Kumar N
Managing Director





www.intrella.in