

5

9

9

)

#### UNIVERSITY OF MYSORE, MANASAGANGOTRI, MYSORE



September 2023

A Project Report entitled

"Skin Lesion Classification Using Deep Learning"

Submitted in partial fulfillment of the requirement for the award of the

**Master of Computer Application** 

Submitted by

**MANTHESHA** 

P01ZZ21S0726

Under the Guidance of

BHAIRAVA. R

Guest Faculty,

DoS in Computer Science

Manasagangotri, University of Mysore,

Mysore

# DEPARTMENT OF STUDIES IN COMPUTER SCIENCE UNIVERSITY OF MYSORE

**MYSORE- 570006** 



#### Department Of Studies In Computer Science

## Master Of Computer Application

### CERTIFICATE

This is to certify that the project entitled "Skin Lesion Classification Using Deep Learning." is a bonafide work carried out by MANTHESHA, with register no. P01ZZ21S0726, a student of Department of Studies in Computer Science, Manasagangotri, University of Mysore, Mysore at 'Department of Studies in Computer science' Mysore in partial fulfillment for the award of the degree of Master of Computer Application (MCA(CS)) by the University of Mysore during the academic year 2022 – 2023.

The project work is approved as it satisfies the academic requirements in respect of project work prescribed for the aforesaid degree. This project report has not been submitted previously by anybody for the award of any degree or diploma to any other university.

Internal Guide

Bhairava. R

Guest Faculty,

DoS in Computer Science

University of Mysore

Manasagangotri, Mysore

Examiners:

1. 100. WY

Dr. H. S. Nagendraswamy

Professor and Chairman,

DoS in ComputerScience

University of Mysore,

Manasagangotri, Mysore

CHAIRMAN

Department of Studies in Computer Science University of Mysore, Manasagangotri Mysore-570006, India

Date Of Examination:\_\_\_\_\_