



AUTOMATIC FISH CLASSIFICATION SYSTEM USING DEEP LEARNING

A MINI PROJECT REPORT

Submitted by

ABINAYA T (922120104002)

JOSEPHINE JESILA M (922120104016)

SHARMILA S (922120104047)

VARSHINI U (922120104060)

in the partial fulfillment of the award of the degree

of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL.

ANNA UNIVERSITY::CHENNAI-600 025

MAY 2023

ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "AUTOMATIC FISH CLASSIFICATION SYSTEM USING DEEP LEARNING" is the bonafide work of Ms.T.ABINAYA (922120104002),Ms.M.JOSEPHINE JESILA(922120104016), Ms.S.SHARMIA (922120104047), and Ms.U.VARSHINI(922120104060) who carried out the project work under my supervision.

SIGNATURE

Dr. C. SUJATHA, M.E., Ph.D.,

HEAD OF THE DEPARTMENT

PROFESSOR AND HEAD

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY,

DINDUGUL - 624 002.

Mrs. S. SUGANYA, M.E.,

SUPERVISOR

ASSISTANT PROFESSOR,

DEPARTMENT OF COMPUTER

SCIENCE AND ENGINEERING, SSM INSTITUTE OF ENGINEERING

AND TECHNOLOGY,

DINDIGUL - 624 002.

Submitted for University Mini Project viva voce held on 27