



## UNDERWATER SINGLE IMAGE ENHANCEMENT BY U-COLOR USING FUSION BASED MODEL

A PROJECT REPORT

Submitted by

VISHWA KESAN R

VIGNESH R

VARUNKUMAR R

SIVA KUMAR S

In partial fulfillment for the award of the degree of

## **BACHELOR OF ENGINEERING**

in

**ELECTRONICS AND COMMUNICATION ENGINEERING** 

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL-624002

ANNA UNIVERSITY :: CHENNAI-60025

**MAY 2023** 

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NES



## BONAFIDE CERTIFICATE

Tender that this project report "Underwater Single Image Enhancement by Tender using Fusion Based model" is the bonafide work of "VISHWA KESAN #22119106303), VIGNESH R (922119106302), VARUNKUMAR R (922119106110), SIVA KUMAR S (922119106096) " who carried out the model work under my supervision.

SIGNATURE SQ3

Dr. S. KARTHIGAI LAKSHMI,

**EXAD OF THE DEPARTMENT** 

Department of Electronics and

Communication Engineering

\$55M Institute of Engineering and

Technology,

Dindigul - 624002

SIGNATURE

Dr. K. GANAPRIYA

ASSISTANT PROFESSOR

Department of Electronics and

Communication Engineering

SSM Institute of Engineering and

Technology,

Dindigul - 624002

Submitted for the VIVA-VOCE Examination held on .. 1.8:.05:202.3.....

INTERNAL EXAMINER

EXTERNAL EXAMINER

Dr.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)

iPrincipal

SSM Institute of Engineering and Technology