



UNDERWATER COMMUNICATION USING LIFI TECHNOLOGY

A PROJECT REPORT

Submitted by

BALAJI G

JEYAKANTHAN M

AFZAR M

IJASH MOHAMAD I

Or. IASEN CERL MANAGEM, M.Z., Pa.B., (1105) Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.

In partial fulfilment 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-600025



MAY 2023

BONAFIDE CERTIFICATE

Certified that this project report "Underwater Communication Using LiFi Technology" is the bonafide work of "BALAJI G (922119106015), JEYAKANTHAN M (922119106035), AFZAR M (922119106003), IJASH MOHAMAD I (922119106033)" who carried out the project work under my supervision.

DES. KARTHIGAI LAKSHMI,

HEAD OF THE DEPARTMENT

Demartment of Electronics and

Communication Engineering,

SSM Institute of Engineering

and Technology,

Dindigul - 624002.

SUPERVISOR 16/05/23

Mrs. S. KEERTHANA

ASSISTANT PROFESSOR

Department of Electronics and

Communication Engineering,

SSM Institute of Engineering

and Technology,

Dindigul - 624002.

DI.D. SERTHHI KUMARAN, M.E., Ph.D., (NUS)

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Pole

Palani Road, Dindigul - 624 002.

EXTERNAL EXAMINER

