



**BCH CODED UWOC LINK FOR POWER
EFFICIENT UNDERWATER SENSOR
NETWORKS**

A PROJECT REPORT

Submitted by

AMASTH MEERAN M

DOMNIC VISHAL J

MUHAJIR RAHUMAN H

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-600025

MAY 2023

BONAFIDE CERTIFICATE

Certified that this project report “**BCH CODED LINK FOR POWER EFFICIENT UNDERWATER SENSOR**” is the bonafide work of “**AMASTH MEERAN M (922119106007), DOMNIC VISHAL J (922119106025), MUHAJIR RAHUMAN H (922119106057)**” who carried out the project work under my supervision.


SIGNATURE OF HOD

**Dr. S. KARTHIGAI LAKSHMI,
HEAD OF THE DEPARTMENT**


Department of Electronics and
Communication Engineering,
SSM Institute of Engineering
and Technology,
Dindigul – 624002


SUPERVISOR

**Dr. K. VINOTH KUMAR,
PROFESSOR**

Department of Electronics and
Communication Engineering,
SSM Institute of Engineering
and Technology,
Dindigul – 624002

Submitted for the VIVA-VOCE Examination held on 18/05/23


INTERNAL EXAMINER
18


EXTERNAL EXAMINER