## MEMORY EFFICIENT AND CONTEXT DEPENDENT WATER QUALITY PREDICTION USING DEEP DOMAIN ADAPTATION METRIC LEARNING

## PROJECT REPORT

Submitted by

AMEER KHANA

MEER ABZAL HUSSAIN A

MOHAMED RAIYAN M

MOHAMED KHANA

-110119104009

- 110119104030

- 110119104040

- 110119104039

in partial fulfillment for the award of the degree

Ō1

BACHELOR OF ENGINEERING

1777

COMPUTER SCIENCE AND ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI = I.A.F., CHENNAI 600 055

ANNA UNIVERSITY :: CHENNAI 600 025

**MAY 2023** 

PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING
AVADI, IAF, MUTHAPUDUPER
CHENNAL 600 P25

## **BONAFIDE CERTIFICATE**

ertified that this project report "MEMORY EFFICIENT AND CONTEXT EPENDENT WATER QUALITY PREDICTION USING DEEP DOMAIN REDICTION USING DEEP DOMAIN ADAPTATION METRIC LEARNING" is the onafide work of AMEERKHAN A(110119104009), MEER ABZAL HUSSAIN (110119104030), MOHAMED RAIYAN M(110119104040), MOHMAED KHAN (110119104039), who carried out the project work under my supervision.

Irs. G. SULTHANA BEGAM

EAD OF THE DEPARTMENT

SSISTANT PROFESSOR

pepartment of Computer cience and Engineering

alim Muhammed Salegh ollege of Engineering. Authapudupet, Avadi -IAF.

Ms. P. DHANYA

SUPERVISOR

ASSISTANT PROFESSOR

Department of Computer Science and Engineering

Aalim Muhammed Salegh College of Engineering, Muthapudupet, Avadi-IAF.

ubmitted for viva-voce held on 22.05.2023 at Aalim Muhammed Salegh College of ngineering

EXTERNAL EXAMINER

Mary sals 123