



PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013
Itgalpura, Rajankunte, Yelahanka, Bengaluru - 560064



WEB / MOBILE BASED TOOL FOR MAPPING OF WATER SUPPLY NETWORK

A PROJECT REPORT

Submitted by

MOHAMMED QALANDAR - 20221COM0041

SHERLIEN MOLLY D - 20221COM0130

NAVNEETH PANDEY - 20221COM0009

Under the guidance of,

Dr. VIJAY K

BACHELOR OF TECHNOLOGY

IN

**COMPUTER ENGINEERING (ARTIFICIAL
INTELLIGENCE AND MACHINE LEARNING)**

PRESIDENCY UNIVERSITY

BENGALURU

DECEMBER 2025



PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013
Itgalpura, Rajankunte, Yelahanka, Bengaluru – 560064



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BONAFIDE CERTIFICATE

Certified that this report “ **WEB / MOBILE BASED TOOL FOR MAPPING OF WATER SUPPLY NETWORK** ” is a bonafide work of **MOHAMMED QALANDAR (20221COM0041), SHERLIEN MOLLY D (20221COM0130), NAVNEETH PANDEY (20221COM0009)** , who have successfully carried out the project work and submitted the report for partial fulfilment of the requirements for the award of the degree of **BACHELOR OF TECHNOLOGY** in COMPUTER ENGINEERING, ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING during 2025-26.

Dr. Vijay K
Project Guide
PSCS
Presidency University

Mrs. Benitha Christinal J
Program Project Coordinator
PSCS
Presidency University

Dr. Sampath A K
Dr. Geetha A
School Project
Coordinators
PSCS
Presidency University

Dr. Pallavi R
Head of the Department
PSCS
Presidency University

Dr. Shakkeera L
Associate Dean
PSCS
Presidency University

Dr. N Durai Pandian
Dean
PSCS & PSIS
Presidency University

Sl. No.	Name	Signature	Date
1	Dr. Swati		03 Dec '25
2	Geetha B.R		03 Dec '25

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

DECLARATION

We the students of final year B.Tech in COMPUTER ENGINEERING, ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING at Presidency University, Bengaluru, named MOHAMMED QALANDAR, SHERLIEN MOLLY D, NAVNEETH PANDEY hereby declare that the project work titled "**WEB / MOBILE BASED TOOL FOR MAPPING OF WATER SUPPLY NETWORK**" has been independently carried out by us and submitted in partial fulfilment for the award of the degree of B.Tech in COMPUTER ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) during the academic year of 2025-26. Further, the matter embodied in the project has not been submitted previously by anybody for the award of any Degree or Diploma to any other institution.

MOHAMMED QALANDAR 20221COM0041



SHERLIEN MOLLY D 20221COM0130



NAVNEETH PANDEY 20221COM00009



PLACE: BENGALURU

DATE: 04th December 2025