AUTOMATED PLANT WATERING SYSTEM USING ARDUINO

MINI PROJECT REPORT

Submitted to



DEPARTMENT OF MECHANICAL ENGINEERING, AIET

Affiliated to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Karnataka State, INDIA-590018

In partial fulfilment of the requirements for the award of the Degree of

BACHELOR OF ENGINEERING in MECHANICAL ENGINEERING

Submitted by:

AKSHAY KRISHNA M

4AL21ME003

NITHIN M

4AL21ME010

Under the Guidance of

Dr.PRAMOD VB

Associate Professor Mechanical Engineering Department

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar-574 225, Moodbidri, Dakshina Kannada.

Affiliated to VTU-Belagavi, Approved by AICTE, Accredited by NBA (ECE & CSE) and NAAC + A+

Academic Year: 2023-24

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Mijar, Moodbidri D.K. -574225 - Karnataka



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

Certified that the project work entitled "AUTOMATED PLANT WATERING SYSTEM USING ARDUINO" is a bona fide work carried out by

AKSHAY KRISHNA M

4AL21ME003

NITHIN M

4AL21ME010

are bonfire students of Mechanical engineering at Alva's Institute of Engineering and
Technology in partial fulfilment for the award of BACHELOR OF ENGINEERING in
Mechanical engineering of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY,
BELAGAVI during the year 2024–2025. It is certified that all corrections/suggestions indicated for
Internal Assessment have been incorporated in the report deposited in the departmental library. The
project report has been approved as it satisfies the academic requirements in respect of Project work
prescribed for the Bachelor of Engineering Degree.

Dr. PROMOD VB

Mini Project Guide

Dr. SÁTИYANARAYAN

Head of the Department