VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI - 590018



Mini Project Report

On

"VOTMAX"

A report submitted in partial fulfillment of the requirements for

MOBILE APPLICATION DEVELOPMENT LABORATORY (18AIMP68)

in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Submitted by

H BHAVANA 4AL20AI016
KEERTHANA K 4AL20AI020
NITIN HEMA RAJ 4AL20AI027
ULLAS H U 4AL20AI048

Under the Guidance of Mr. Shrikanth N G Sr. Assistant Professor



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA

2023 - 2024

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

MIJAR, MOODBIDRI D.K. -574225

KARNATAKA



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

CERTIFICATE

This is to certify that the Mini Project entitled "VOTEX" has been successfully completed by

H BHAVANA
KEERTHANA K
NITIN HEMA RAJ
ULLAS H U

4AL20AI016 4AL20AI020 4AL20AI027

4AL20A1048

in the partial fulfillment for the award of Degree of Bachelor of Engineering in Artificial Intelligence and Machine Learning of the Visvesvaraya Technological University, Belagavi during the year 2023-2024. It is certified that all corrections/suggestions indicated have been incorporated in the report. The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project Work prescribed for the award of Bachelor of Engineering Degree.

Mr. Shrikanth NG Project Guide Prof. Harish Kunder HOD AIML

External Viva

1. RANKANTA N'A.

2. Poda Es

Fastivales

ABSTRACT

Online voting apps have emerged as a transformative solution for modernizing the electoral process. Our online voting app revolutionizes the way elections are conducted by providing a secure and convenient platform for citizens to cast their votes remotely. The user-friendly interface of the app makes it accessible to voters of all backgrounds, enabling a seamless and inclusive voting experience. Through the app, voters can easily register, verify their identity, and participate in elections from anywhere, eliminating the need for physical polling stations. By eliminating geographical barriers and long queues, the app promotes increased voter turnout, fostering greater civic engagement and democratic participation.