Online Voting System Using Blockchain

Major Project Report

Submitted in partial fulfillment of the requirement of University of Mumbai

For the Degree of

(Computer Engineering)

By

1) Atharva Birje.

1D No: TU3F2122158

2) Harsh Minde.

ID No: TU3F2122164

3) Ameya Mane.

ID No: TU3F2122206

Under the Guidance of

Prof. Dnyaneshwar Thombre.



Department of Computer Engineering
TERNA ENGINEERING COLLEGE
Plot no.12, Sector-22, Opp. Nerul Railway
station, Phase-11, Nerul (w), Navi
Mumbai 400706 UNIVERSITY OF

MUMBAI

Online Voting System Using Blockchain

Major Project Report

Submitted in partial fulfillment of the requirement of University of Mumbai For the Degree of

(Computer Engineering)

By

Atharva Birje. ID No: TU3F2122158
 Harsh Minde. ID No: TU3F2122164
 Ameya Mane. ID No: TU3F2122206

Under the Guidance of Prof. Dnyaneshwar Thombre.



Department of Computer Engineering
TERNA ENGINEERING COLLEGE
Plot no.12, Sector-22, Opp. Nerul Railway
station, Phase-11, Nerul (w), Navi
Mumbai 400706 UNIVERSITY OF
MUMBAI



TERNA ENGINEERING COLLEGE, NERUL,

NAVI MUMBAI

Department of Computer Engineering

Academic Year 2024-2025

CERTIFICATE

This is to certify that the major project entitled "Online Voting System Using Blockchain" is a bonafide work of

1) Atharva Birje. ID No: TU3F2122158

2) Harsh Minde. ID No: TU3F2122164

3) Ameya Mane. ID No: TU3F2122206

submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the Bachelor of Engineering (Computer Engineering).

Head of Department

Principal

Project Report Approval

This Major Project Report – entitled "Online Voting System Using Blockchain" by following students is approved for the degree of B.E. in "Computer Engineering".

Submitted by:

Atharva Birje. ID No: TU3F2122158
 Harsh Minde. ID No: TU3F2121164

3) Ameya Mane. ID No: TU3F2122206

Examiners Name & Signature:

2. Br. Syrata A

Date: 23/04/2025
Place Newl

Declaration

We declare that this written submission represents our ideas in our own words and where others' ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that we have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in our submission. We understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

TU3F2122158 Atharva Birje.

TU3F2122164 Harsh Minde.

TU3F2122164 Ameya Mane.

Date: 23/04/2025
Place Newl

Acknowledgement

We would like to express our sincere gratitude towards our guide Prof. Dnyaneshwar Thombre, Project Coordinators Prof. Pramila Mate for their help, guidance and encouragement, they provided during the project development. This work would have not been possible without their valuable time, patience and motivation. We thank them for making our stint thoroughly pleasant and enriching. It was great learning and an honor being their student.

We are deeply thankful to Prof. Kishore Sakure (H.O.D Computer Department) and entire team in the Computer Department. They supported us with scientific guidance, advice and encouragement, they were always helpful and enthusiastic and this inspired us in our work.

We take the privilege to express our sincere thanks to Dr. L. K. Ragha our Principal for providing the encouragement and much support throughout our work.

ID No: TU3F2122158 Atharva Birje.

Harsh Minde. ID No: TU3F2122164

Obroh. ID No: TU3F2122206 Ameya Mane.

Date: 23/04/2025
Place: Nevol