

A PROJECT REPORT ON

Web Enabled Fingerprint Based Electronic Voting Machine For Private Communities

**SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF
BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS)**

BY
BRIJESH NISHAD
(2101321550026)
AAYUSH PANDEY
(2101321550001)
ASHUTOSH
(2101321550021)

UNDER THE GUIDANCE OF
Mr. RAJAT KISHOR VARSHNEY



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS),
GREATER NOIDA INSTITUTE OF TECHNOLOGY ENGG.INSTITUTE, GREATER NOIDA
Dr. A.P.J. Abdul Kalam Technical University, Lucknow**

May,2025

Department of CSE-IOT.

Session 2024-2025

Project Completion Certificate

Date: 15/05/2025

This is to certify that **Mr. Brijesh Nishad** bearing Roll No.**21013121550026**, student of 4th year CSE-IoT has completed project program (KCS-851) with the Department of CSE-IoT from 10 February 2025 to 15 May 2025.

He worked on the Project Titled “ **Web Enabled Fingerprint Based Electronic Voting Machine For Private Communities** ” under the guidance of **Mr. Rajat Kishor Varshney**.

This project work has not been submitted anywhere for any degree.

Mr. Rajat Kishor Varshney

Assistant Professor, CSE-IoT

Dr. Indradeep Verma

HoD-IoT

Department of CSE-IOT.

Session 2024-2025

Project Completion Certificate

Date: 15/05/2025

This is to certify that **Mr. Aayush Pandey** bearing Roll No.**21013121550001**, student of 4th year CSE-IoT has completed project program (KCS-851) with the Department of CSE-IoT from 10 February 2025 to 15 May 2025.

He worked on the Project Titled “ **Web Enabled Fingerprint Based Electronic Voting Machine For Private Communities** ” under the guidance of **Mr. Rajat Kishor Varshney**.

This project work has not been submitted anywhere for any degree.

Mr. Rajat Kishor Varshney

Assistant Professor, CSE-IoT

Dr. Indradeep Verma

HoD-IoT

Department of CSE-IOT.

Session 2024-2025

Project Completion Certificate

Date: 15/05/2025

This is to certify that **Mr. Ashutosh** bearing Roll No.**21013121550021**, student of 4th year CSE-IoT has completed project program (KCS-851) with the Department of CSE-IoT from 10 February 2025 to 15 May 2025.

He worked on the Project Titled “**Web Enabled Fingerprint Based Electronic Voting Machine For Private Communities** ” under the guidance of **Mr. Rajat Kishor Varshney**.

This project work has not been submitted anywhere for any degree.

Mr. Rajat Kishor Varshney
Assistant Professor, CSE-IoT

Dr. Indradeep Verma
HoD-IoT

ACKNOWLEDGEMENT

We would like to sincerely thank **Mr. Rajat Kishor Varshney**, our project supervisor, **Dr. Gambhir Singh**, our project coordinator and all of the professors for their counsel, inspiration, and unwavering support over the course of our project work. Without their assistance and insightful recommendations, our task would not have been feasible. We are deeply grateful to our esteemed Department Head, CSE-IoT **Dr. Indradeep Verma**, for his counsel and assistance when needed.

We are also appreciative of **Dr. Dhiraj Gupta**, our director, for providing the resources we needed to complete our project job effectively.

We would like to express our gratitude to all of our friends for their support and helpful advice throughout this effort. Finally, we have no words to express our sincere gratitude to our **parents** who have shown us this world and for everything they have given to us.