



A
Report on

BlockTrace: A Blockchain-Based Secure Message Ledger System

Sr.no.	Names	Roll No.
1.	Bhoiite Neha Dattatray	483
2.	Harel Samiksha Satyawan	485
3.	Lambote Tanuja Tanaji	489
4.	Yewankar Dhanshri Satyajit	492

Submitted
In Partial Fulfillment of the requirement for the
degree of Computer Engineering
in
Savitribai Phule Pune University



Under the guidance of

Prof. R. R. Dhaygude
Department of Computer Engineering

SVPML's College of Engineering, Malegaon (Bk)

Tal: Baramati, Dist: Pune
Year 2025-2026

CERTIFICATE

This is to certify that,

Sr.no.	Names	Roll No.
1.	Bhoite Neha Dattatray	483
2.	Harel Samiksha Satyawan	485
3.	Lambote Tanuja Tanaji	489
4.	Yewankar Dhanshri Satyajit	492

of class **Last Year of Computer Engineering (Division B)** have successfully completed their mini project work on “**BlockTrace: A Blockchain-Based Secure Message Ledger System**” at **SVPM's College of Engineering, Malegaon(Bk.)** in the partial fulfillment of the Graduate Degree course in **B.E** at the department of **Computer Engineering** in the academic Year 2025-2026 Semester – I as prescribed by the Savitribai Phule Pune University.

Place: Malegaon(Bk)

Date: / /2026

Prof. R. R. Dhaygude
Guide

Prof. V. D. Mhaske
HOD

Dr. S. M. Mukane
Principal

ACKNOWLEDGEMENT

With deep sense of gratitude we would like to thanks all the people who have lit our path with their kind guidance. We are very grateful to these intellectuals who did their best to help during our project work.

It is our proud privilege to express deep sense of gratitude to **Dr. S. M. Mukane**, Principal of SVPM's COE, Malegaon(Bk) for his comments and kind permission to complete this project. We remain indebted to **Prof. V. D. Mhaske** H.O.D. of Computer Engineering Department for his timely suggestion and valuable guidance.

The special gratitude goes to **Prof. R.R.Dhaygude** excellent and precious guidance in completion of this work .We thanks to all the colleagues for their appreciable help for our working project. With various industry owners or lab technicians to help, it has been our endeavor to throughout our work to cover the entire project work.

We also thankful to our parents who providing their wishful support for our project completion successfully. And lastly we thanks to our all friends and the people who are directly or indirectly related to our project work.

Bhoite Neha Dattatray	483
Harel Samiksha Satyawan	485
Lambote Tanuja Tanaji	489
Yewankar Dhanshri Satyajit	492

INDEX

SR. NO	NAME	Pg.No
1.	Introduction 1.1. Motivation 1.2. Problem Statement 1.3. Goals 1.4. Scope of the Project 1.5. Modules	01- 03
2.	Literature Review 2.1. Introduction 2.2. Existing Methodologies 2.3. Proposed Methodologies	05
3.	Software Requirements 3.1. Hardware Requirements 3.2. Software Requirements	06
4.	Interface	07-08
5.	Advantages and Disadvantages	09
6.	Features	10
7.	Conclusion	11
8.	References	12