



Project Report

on

Machine Learning powered Facial Recognition based Attendance System

Submitted by

Project Members

| | |
|---------------------|------------|
| Krishnaraj Thadesar | 1032210888 |
| Sourab Karad | 1032211150 |
| Saubhagya Singh | 1032211573 |
| Parth Zarekar | 1032210846 |

Under the Guidance of

Dr. Sharmishta Desai

**School of Computer Engineering and Technology
MIT World Peace University, Kothrud,
Pune 411 038, Maharashtra - India
2024-2025**



Dr. Vishwanath Karad
MIT WORLD PEACE
UNIVERSITY | PUNE
TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

DEPARTMENT OF COMPUTER ENGINEERING AND TECHNOLOGY

C E R T I F I C A T E

This is to certify that,
Krishnaraj Thadesar 1032210888
Sourab Karad 1032211150
Saubhagya Singh 1032211573
Parth Zarekar 1032210846

of BTech.(Computer Science & Engineering) have completed their project titled **Machine Learning powered Facial Recognition based Attendance System** and have submitted this Capstone Project Report towards fulfillment of the requirement for the Degree-Bachelor of Computer Science & Engineering Cyber Security & Forensics (BTech-CSE CSF) for the academic year 2024-2025

Dr. Sharmishta Desai

Project Guide

School of CET

MIT World Peace University, Pune

Dr. Balaji M Patil

Program Coordinator

School of CET

MIT World Peace University, Pune

Internal Examiner: _____

External Examiner: _____

Date: 06 May 2025