

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



DEPARTMENT OF COMPUTER ENGINEERING AND TECHNOLOGY

CERTIFICATE

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 DesaiDr. Balaji M PatilProject GuideProgram CoordinatorSchool of CETSchool of CETMIT World Peace University, PuneMIT World Peace University, Pune

Internal Examiner:	
External Examiner:	

Date: 06 May 2025