IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, December 2023

Attendance Management System using Face Recognition

Gaurav Khadilkar¹, Himanshu Sharma², Pratik Khairwar³, Piyush Raipure⁴, Prof. Minakshi Getkar⁵

Students, Department of Computer Science and Engineering^{1,2,3,4} Professor, Department of Computer Science and Engineering⁵ Rajiv Gandhi College of Engineering, Research and Technology, Chandrapur, India gauravkhadilkar25@gmail.com, himya1365@gmail.com pratikhairwar843@gmail.com, piyush.raipure1234@gmail.com, minakshi.getkar@gmail.com

Abstract: The main purpose of this project is to build a face recognition-based attendance monitoring system for educational institution to enhance and upgrade the current attendance system into more efficient and effective as compared to before. The current old system has a lot of ambiguity that caused inaccurate and inefficient of attendance taking. Many problems arise when the authority is unable to enforce the regulation that exist in the old system. The technology working behind will be the face recognition system. The human face is one of the natural traits that can uniquely identify an individual. Therefore, it is used to trace identity as the possibilities for a face to deviate or being duplicated is low. In this project, face databases will be created to pump data into the recognizer algorithm. Then, during the attendance taking session, faces will be compared against the database to seek for identity. When an individual is identified, its attendance will be taken down automatically saving necessary information into a excel sheet. At the end of the day, the excel sheet containing attendance information regarding all individuals are mailed to the respective faculty.

Keywords: Smart Attendance System, NFC, RFID, OpenCV, Numpy

REFERENCES

- [1]. "FaceCam Attendance Management System" by TimeTec Official website: https://www.timeteccloud.com/facecam-attendance-management
- [2]. "Facial Recognition Attendance System" by Hikvision Official website: https://www.hikvision.com/en/products/Access-Control/Facial-Recognition-Terminal/DS-K1T671TM-3XF/
- [3]. "Face Recognition Time Attendance System" by ZKTeco Official website: https://www.zkteco.com/en/product/UFace800.html
- [4]. "Facial Recognition Attendance System" by Matrix Comsec Official website: https://www.matrixcomsec.com/time-attendance-system/facial-recognition/
- [5]. "Face Recognition Attendance System" by Suprema Official website: https://www.supremainc.com/en/product/access-control-device/biostar-2-device/facestation-2/

