Project Report

On

FACE RECOGNIZATION BASED ON PATTERN MATCHING MANAGEMENT SYSTEM

Submitted to

Department of Computer Science and Engineering

By

CHENU APARNA	(206Y1A0517)
LANDIGE SREE TEJA	(206Y1A0554)
BERI LAXMI PRASANNA	(206Y1A0510)
ADEPU SUMANA RUSHI	(206Y1A0501)

Under the guidance

Of

Mr.E.HARIKRISHNA

Asst.Professor



Department of Computer Science & Engineering SUMATHI REDDY INSTITUTE OF TECHNOLOGY for WOMEN

(Approved by AICTE, New Delhi; Affiliated to JNTU, Hyderabad)

Ananthasagar(Vill), Hasanparthy(M), Warangal – 506 371 (A.P.), Website: www.sritw.org

2022-2023

PRINCIPAL

Sumathi Reddy Institute of Technology for Wemen Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)



SUMATHI REDDY INSTITUTE OF TECHNOLOGY for WOMEN

(Approved by AICTE, New Delhi; Affiliated to JNTU, Hyderabad)

Ananthasagar(Vill), Hasanparthy(M), Warangal – 506 371 (A.P.), Website: www.sritw.org

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that the project entitled "FACE RECOGNIZATION BASED ON PATTERN MATCHING MANAGEMENT SYSTEM" is submitted by CHENU APARNA(206Y1A0517), LANDIGE SREE TEJA(206Y1A0554), BERI LAXMI PRASANNA(206Y1A0510) and ADEPU SUMANA RUSHI(206Y1A0501) to the department of Computer Science and Engineering during academic year 2022-23.

Mr

Mr.E.HARIKRISHNA Project Guide Dr.E.SUDARSHAN
Head of the Department

PRINCIPAL

Sumathi Reddy Institute of Technolog (for Wemen Ananthasagar (V), Hasanpa thy (M)

WARANGAL - 500 37 T(1.S.)



ABSTRACT

The main purpose of the project is to build a Face Recognition based on Pattern-Matching Management System. Facial recognition is a biometric identification process to identify, verify, and authenticate the person using facial features from any photo or video. Facial recognition system works on comparing facial biometric patterns of the face of interest with the database of known faces to find the match. There are so many places where we use these applications like government sectors, forensic and commercial areas such as facial attendance, retina and iris recognition... Simply to say, mostly we use to identify a person whether present or not (i.e., nothing but a attendance). So with the help of this facial recognition based pattern matching let's build a facial recognition based attendance system. 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, we are creating an application, where a people register their name, id and capture images. It is then trained as training image which stores in the training image folder. Then, during the attendance taking session, it asks for subject, then 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. (Note: we take attendance for each subject). You can also view the attendance. At the end of the day, the excel sheet containing attendance information regarding all individuals are marked.

FOR WOLK Z

Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)

Ryan