Project Report

On

FINDING MISSING PERSON USING ARTIFITIAL INTELLIGENCE

Submitted to

Department of Computer Science and Engineering

By

BALNE SANDHYA RANI	(206Y1A0506)
KESHIREDDY VEDASREE	(206Y1A0542)
ENUGALA SIMLA	(206Y1A0524)
DEVULAPALLI SWETHA	(206Y1A0522)

Under the guidance

Of

Mr.M.RANJITH KUMAR

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 Whence Ananthasagar (V), Hasanparthy (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 "FINDING MISSING PERSON USING ARTIFITIAL INTELLIGENCE" is submitted by BALNE SANDHYA RANI(206Y1A0506), KESHIREDDY VEDASREE(206Y1A0542), ENUGALA SIMLA(206Y1A0524) and DEVULAPALLI SWETHA(206Y1A0522) to the department of Computer Science and Engineering during academic year 2022-23.

Mr.M.RANJITH KUMAR

WARP

Project Guide

Dr.E.SUBARSHAN
Head of the Department

PRINCIPAL

Sumathi Reddy Institute of Technology for Ananthasagar (V), Hasenparth,

MAPANGAL 506 371 ITS

ABSTRACT

Nowadays to find a missing person is very hard task, although we all are updated by social media, it requires numerous paper work to be done and it is time consuming process and also after doing this hard work, there are not much chances of proper result. This project gives out a system, which helps both police department and public by speeding up the process of searching using face recognition. Therefore, how this system works is that when the person goes missing the respective guardian of that person can upload the image, which then will get store in our database. Next is, the face recognition model in our system will find a match of that person in the database. If a match is found, it will be notified to the police and the guardian of that person.



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