## A Minor Project-I Report On

## "TOMATO PLANT LEAF DISEASE PREDICTION"

Submitted in partial fulfillment of The requirements for the 5<sup>th</sup> Semester Sessional Examination of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE & ENGINEERING

By
SUSHREE AKANKHYA HOTA
TANGUDU SAISUDHA
DEVARASETTI SREEHITA
21UG010711
21UG010724
21UG010293

Under the able Supervision of Mr. Himansu Barik

#### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



GIET UNIVERSITY, GUNUPUR

2023 - 24



# **Department of Computer Science & Engineering**

## **CERTIFICATE**

This is to certify that the project work entitled "TOMATO PLANT LEAF DISEASE PREDICTION" is done by Sushree Akankhya Hota (21UG010711), Tangudu Saisudha (21UG010724), Devarasetti Sreehita (21UG010293) in partial fulfillment of the requirements for the 5th Semester Sessional Examination of Bachelor of Technology in Computer Science and Engineering during the academic year 2023-24. This work is submitted to the department as a part of evaluation of 5th Semester Minor Project-I.

Project Supervisor

Class Teacher

Project Coordinator, 3rd Year

HoD, CSE