

**A
Minor Project-I Report
On**

“TOMATO PLANT LEAF DISEASE PREDICTION”

**Submitted in partial fulfillment of
The requirements for the 5th 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



GIET UNIVERSITY, GUNUPUR

Dist. - Rayagada, Odisha-765022, Contact:- +91 7735745535,
06857-250170,172, Visit us:- www.giet.edu

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