

# **GIET UNIVERSITY, GUNUPUR**

## DEPARTMENT OF CSE

## Minor Project-I Review Report-2

PROJECT TITLE	Tomato Plant Leaf Disease Prediction Using Deep Learning			Group Number	AIML 15
Team Leader Name and Roll No		Team Members Name and Roll No	Minor Project-II Status Till Date	Tentative Date of Submission of Project	
21CSEAIML016 ANUSHA PATNAIK		21CSEAIML062 GUDLA AMAR 21CSEAIML037 SAILADA MUKHUL	4 <sup>th</sup> Sep 2023 to 20 <sup>th</sup> Nov 2023	21st to 28th	Nov 2023

#### **PROJECT SUMMARY: -**

This model is a Deep Learning based model using (CNN), where it takes certain pictures of infected leaf and it will determine what kind of disease the plant is suffering from and it will give suitable treatment for the disease making the work of farmers easy.

#### **PROJECT OVERVIEW:-**

CATEGORY*	PRESENT STATUS OF PROJECT	PERCENTAGE OF WORK COMPLETED	PENDING WORK
DEEP LEARNING (CNN)	<b>≥</b>		
Flask(30%)	g.\\ \	2//5	

<sup>\*(</sup>Research Based/App Development (system/mobile/cloud/iot, etc.)/Web Application/Data Science Application)

### **Comments of the Supervisor:-**

1	