## Project Planning Phase Milestone And Activity

Date	15 May
Team ID	NM2023TMID25530
Project Name	Deep Learning models for detecting diseases in tea leaves
Maximum Marks	4 Marks

## Milestone And Activity:

Milestone	Activity
Data Collection	Collecting images of tea leaves
Image Preprocessing	Increasing the amount of data by generating new data points from existing data.  Applying image data generator functionality to train and test dataset.
Modeling Phase	Building the model using a deep learning approach and adding CNN layers.  Training, saving, testing and predicting the model.  Database creation for the input classes.
Development phase	Dashboard creation. Analysis and prediction page creation. Creating feedback and rating page.
Application Phase	Building the python code and importing the flask module into the project.  Create the Flask application and load the model.  Connecting front end and back end and performing routing and running the application.
Testing Phase	Checking usability and accessibility. Checking scalability and performance of the application.