



School of Engineering
B.Tech Final Year Project - Weekly Progress Report

Project Semester: Aug-Dec 2023

Week No: 9

Date : From 16/10/2023 To 22/10/2023

Department	B.Tech in Computer Science & Technology
Names & USN of Team Members	ENG20CT0009-Deepak B G ENG20CT0015-M Nikhil Guptha ENG20CT0025-Shashikala M S ENG20CT0001-Abhas Agnihotri
Name of the Guide	Prof. Nivetha NRP
Project Title	IoT-Enhanced Tomato plant cultivation with machine learning.

Work Carried out by the team during the Week (in Bullet points only):

- Weekly team meeting discussing work progress.

Individual Contribution from the Student:

Deepak B G	Making a literature review paper based on the gaps found in research papers.
Abhas Agnihotri	Making a literature review paper based on the gaps found in research papers.
Shashikala M S	Making a literature review paper based on the gaps found in research papers.
M Nikhil Guptha	Making a literature review paper based on the gaps found in research papers.

Work Planned for the Following Week:

- Start gathering data related to tomato plant cultivation.

Major Bottlenecks (if any)

NIL

Percentage Work Completed:

Signature of the Students:

Signature of the Guide(s)

