

School of Engineering

B.Tech Final Year Project - Weekly Progress Report

**Project Semester: Aug-Dec 2023**

**Week No: 09 Date: From 16/03/2024 To /03/2024**

|  |  |
| --- | --- |
| **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):**   * Work on things to be done on nutrients detection part. | |
| **Individual Contribution from the Student:** | |
| Deepak B G | Worked on Connecting the components. |
| Abhas Agnihotri | Worked on the Blynk Webapp. |
| Shashikala M S | Worked on the Blynk Webapp |
| M Nikhil Guptha | Worked on Code Development. |
| **Work Planned for the Following Week:**   * Assembling the parts and integrating the code. | |
| **Major Bottlenecks (if any)**  Error in RS485 sensor. (Precision Problem) | |

**Percentage Work Completed:**

**Signature of the Students: Signature of the Guide(s)**