**Logbook**

**Intern’s Information**

|  |  |  |  |
| --- | --- | --- | --- |
| Intern’s Name | **H. A. Soorawansha** | Internship ID | **InSP/2023/2783/548** |

**Internship Information**

|  |  |  |  |
| --- | --- | --- | --- |
| Internship Title | **Electronics and Tele Communication Engineering** | Internship Period | **06/20/2023 - 12/28/2023** |
|  |  |  |  |
| Supervisor Name | **Ms. Ilumini Muthunaike** | | |

|  |  |
| --- | --- |
| Training Information for the Week 1  Topic – Smart Agro Project  Goal – Develop a block diagram for the prototype of smart Agro Project | |
| DATE | **DETAILS AND NOTES OF WORK** |
| 2023/06/20 | * Met with supervisor to discuss the assigned task of designing the model for the mart Agro Project. * Installed AutoCAD 2018 to the PC |
| 2023/06/21 | * Referred tutorials on how to design 3D sketches with AutoCAD |
| 2023/06/22 | * Noted the sensors that needs to be used in the project. * Checked for the availability of sensors in the market and submitting the links to the engineer. |
| 2023/06/23 | * Designed a block diagram for the project. * Researched the datasheets of sensors that are used in the project. |

|  |
| --- |
| **NEXT WEEK PLAN** |
| Design a model of the project.  Develop a code to program the microcontroller of the smart agro project. |

|  |
| --- |
| **SUPERVISOR COMMENTS FOR THE WEEK** |
|  |