

ICBT Campus International College of Business & Technology

Project Log Sheet - Supervisory Sessions for CIS6002 Final Dissertation Project

Notes on use of the project log sheet:

- 1. This log sheet is designed for meetings of more than 15 minutes duration, of which there must be at five (05) during the course of the project (FIVE mandatory supervisory sessions).
- 2. The student should prepare for the supervisory sessions by deciding which question(s) he or she needs to ask the supervisor and what progress has been made (if any), since the last session.
- 3. A log sheet is to be brought by the student to each supervisory session.
- 4. The actions by the student (and, perhaps the supervisor), which should be carried out before the next supervisory meeting should be noted briefly in the relevant section in the form.
- 5. The student should leave a copy (after the session) of the Project Log sheet with the supervisor and to the coordinator (for Assistant Manager to include his signature). One copy should retain with the student.
- 6. It is compulsory that students bring their previous supervisory session log sheets together with the project file during each supervisory session.
- 7. The log sheet is a deliverable for the project and it is an important record of a student's organization and learning experience. The student MUST hand in the log sheets as an appendix of the final year documentation, with sheets dated and numbered consecutively.

| Student's Name: W.Sahan Dinuka | | | Cardiff Numberst20284589 ICBT | |
|--------------------------------|--|--|--|--|
| Student Id | l Number: | CL/BSCSD/26/11 | | |
| Date : 18/0 | 04/2024 | Meeting No: 05 | Intake:/202 | |
| Proje | ect Title: Pla | ant Cultivation and Monitoring Solution | using IOT and Machine Learning | |
| Supe | rvisor's Na | me: Mr. Chathura Warnasuriya | Signature: | |
| Assis | stant Progra | am Manager: Miss. Kanchana Dilruksh | i Signature | |
| Completed | IoT device | s of the documentation. circuit soldering and cloud configs with bython, nodejs, iot device and frontend c | | |
| Items for | Discussion | (noted by student BEORE mandatory | supervisor meeting): | |
| | Discussed about the final project documentation decision theory, population, software process modal and NPV analysis | | | |
| 2. | Gave idea ab | out final demonstration | | |
| 3. | | | | |
| Action L. SUPERV | | tempted by student by the NEXT man | ndatory supervisory meeting – TO BE FILLED | |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| | | | | |

Note: A student should make an appointment to meet his or her supervisor (via phone call or e-mail) at least 3 days prior to supervisory session. In the event a supervisor could not be booked for consultation, the Assistant Manager should be informed 2 days prior to supervisory meeting so that a meeting can be subsequently arranged.