# **MEETING MINUTES – Real Time Soil Moisture Monitoring System – Group 02**

Date of Meeting: 07/08/2024 Location: F2F Multimedia Room 4, Barry J Chairs: Asad Maza

Minutes Prepared By: Asad Maza

#### 1. Purpose of Meeting (add rows as necessary under banner headings)

#### 1. Weekly Meeting with Project Facilitator- Initial Meeting with Project Facilitator: 11:30AM - 12:00PM

This will be our first meeting with Project Facilitator Yanchen Zhao. We will introduce the project background and our progress, and seek his insights. We aim to receive practical advice and guidance on effectively managing our project.

#### 2.Team Meeting - Second Client Meeting Debrief and Planning: 12:00 PM - 1:00 PM

In this meeting, we will discuss the issues encountered and the solutions proposed during our first client meeting, particularly focusing on the **project timeline**. We aim to prepare thoroughly for our next client meeting by aligning our strategies and objectives to ensure a more structured and effective discussion.

2. Attendance at Meeting						
Name	Department / Division	E-mail	Phone			
Yanchen Zhao	Project Facilitator	yanchen.zhao@uwa.edu.a u	N/A			
Asad Maza	MIT – Group 2	21211711@student.uwa.ed u.au	N/A			
David Shang	MIT – Group 2	24071326@student.uwa.ed u.au	N/A			
Dharani Kumari Nagali	MIT – Group 2	23870369@student.uwa.ed u.au	N/A			
Bella Bao	MIT – Group 2	23843181@student.uwa.ed u.au	N/A			
Hanni Bao	MIT – Group 2	23888818@student.uwa.ed u.au	N/A			
Udaymithra Kalla	MIT – Group 2	23858856@student.uwa.ed u.au	N/A			

#### 3. Meeting Agenda

#### 1. Weekly Meeting with Project Facilitator- Initial Meeting with Project Facilitator: 11:30AM - 12:00PM

- Introduction and Project Overview
- 2. Project Scope
- 3. Project Management Discussion
- 4. Feedback and Next Steps

#### 2. Team Meeting - Second Client Meeting Debrief and Planning: 12:00 PM - 1:00 PM

- 1. Review of Previous Meeting's Action Items
- 2. Review Last week tasks
- 3. Competitive Analysis
  - 4. Prototyping and Calibration Processes
  - 5. Next Steps

#### 4. Meeting Notes, Decisions, Issues

#### 1. Weekly Meeting with Project Facilitator- Initial Meeting with Project Facilitator: 11:30AM – 12:00PM

- 1. **Project Progress Review**: Evaluated soil moisture system progress, emphasizing the importance of documentation for future project continuity.
- Challenges and Solutions: Addressed team conflicts and workload imbalances, recommending seeking external help from coordinators for disputes and emphasizing equitable task distribution among all team members.
- 3. Project Management Tools:: Adopted GitHub for comprehensive project tracking
- 4. **Future Planning:** Established weekly meetings for consistent updates(next week still 11:30am Multimedia Room 4, Barry J)and stressed balanced workload distribution among team members.

#### 2. Team Meeting - Second Client Meeting Debrief and Planning: 12:00 PM - 1:00 PM

#### 1. Review and Discussion

 Email Review: Reviewed an email together sent to clients by Asad other team members have questions, communicated with Asad.

#### 2. Team Updates and Advisories

- Bella's Update on Quantifying Potential Impact:
  - Advisory: Highlighted the operational challenges of heavy machinery under conditions of overly wet soil, etc.
- Dharani & Kalla's Update on Features and Functionality:

#### Advisory:

- A. Emphasized the need to enhance the entire system with waterproofing and rust resistance, not limited to sensors.
- B. Considered the integration of power management solutions, including solar panels and batteries, to ensure sustainability.
- C. Explored the use of the STM microcontroller for its low energy consumption and discussed the necessity for efficient power storage and generation to support sensors at various depths.
- D. Suggested renaming "Features and Functionality" to "Solution or Requirements."
- E. Discussed deployment strategies and topology to determine the optimal number and placement of sensors based on geographical features.
- F. Reviewed calibration processes for temperature and moisture sensors, emphasizing the need for periodic recalibration and addressing the challenges of onsite maintenance.

#### 3. Tools and Integration

#### • Clockify Integration:

Download and integrate Clockify with GitHub to enhance project tracking and management.

#### 4. Client Interaction

#### · Quick Demo on How it Works

What problems are they facing with soil moisture? What do they (the users or clients) want?

#### Explaining the Current Ideas

For John Deere's integration.

#### Forecasting Challenges

What if a tractor drives over the system? How does the client want the display or notification to appear?

Yes or No decisions:

Notifications—What kind? What modifying text? Possibly integration with an app (John Deere).

#### • Considerations for a Creative Solution

Closest weather station integration.
Control system for irrigation integration.

5. Action Items						
Action	Assigned to	Due Date	Status			
Project Timeline	Asad Maza	ASAP	Completed			
Problem Description			Work In Progress			
Quantifying Impact			Work in Progress			
Identifying Stakeholder	s		Work in Progress			
Identifying Hardware as Software Requirements Solution			Work in Progress			

6. Next Meeting							
Date: (09/08	/2024)	TBA	Time:	TBA	Location:	TBA	
Agenda:	TBA						