

Phase # 03

COURSE CODE: SE-118

COURSE TITLE:

Civics and Community Engagements

PHASE # 03 TITLE:

The Eco-Diplomacy Meeting Report (Week 3)

REPORT ASSESSMENT TABLE:

Obtained Marks	Total Marks

Submitted To: Dr. Ghousia Saeed.

Submitted By: Muhammad Danial &
Syed Zameer Bukhari.

Registration – No: 24ABSWE0021 &
24ABSWE0032.

Semester: 4th

Date: 07-06-2026.

Dept. of Software Engineering

UET Peshawar, Abbottabad Campus.



Instructor Sign : _____



Department of Software Engineering
University of Engineering and Technology, Peshawar, Abbottabad Campus

BSI-121/ SE-118: Civics and Community Engagement

4th Semester - Spring 2026

Eco-Diplomacy: A Student-Led Circular Economy Solution for Campus and Community Waste Management

Project Group & Site:

21	24ABSWE0021	MUHAMMAD DANIAL	S10	Old College Road
32	24ABSWE0032	SYED ZAMIR BUKHARI		

Phase-by-Phase Alignment (6-7 Weeks)

Phase 3: Meeting Report (Week 3)

Activity: Presenting solutions to stakeholders, negotiating, and finalising the plan.

Activity

- Present proposed waste management solutions to stakeholders.
- Engage community representatives and campus authorities.
- Conduct discussion, negotiation, and feedback sessions.
- Modify solutions based on stakeholder input.
- Finalize an agreed implementation plan.

1. Introduction

The Eco-Diplomacy Meeting was conducted by (**Muhammad Danial & Syed Zameer Bukhari**) at Old College Road to engage key stakeholders to present, discuss, and refine the proposed waste management strategies for the university campus/surrounding community. The main objective was to ensure that the proposed interventions were practical, socially acceptable, environmentally sustainable and collectively agreed upon by all relevant stakeholders.

This phase emphasises participatory decision-making, where solutions were not imposed but developed through dialogue, negotiation, and feedback. The process aligned with the principles of the circular economy, promoting waste reduction, resource efficiency, and regeneration of natural systems through the 5R framework (Refuse, Reduce, Reuse, Recycle, Rot).

2. Objectives of Phase 3

- To present waste management strategies to stakeholders in an accessible manner.
- To engage community representatives, students, and campus authorities.
- Conducting interactive discussions and collecting feedback.
- To negotiate and modify proposed solutions based on stakeholder input.
- To finalise an implementable and agreed waste management plan.



3. Stakeholders Involved

Stakeholder Group	Role in Project
Vegetable Sellers	Segregation of organic waste.
Dairy Farm Owner	Collection and utilization of organic waste as animal feed.
Mobile Shopkeepers	Proper handling of packaging waste.
Community Members	Participation in cleanliness activities.
Student Team	Awareness, coordination and monitoring.

Table 1: Stakeholders and their Roles.

4. Method of Presentation and Engagement

Instead of formal presentations, the solutions were shared through participatory and community-friendly methods. Since many stakeholders were more comfortable with informal communication, emphasis was placed on dialogue-based engagement.

Methods used included:

- ✚ Face-to-face meeting.
- ✚ Informal discussion circles.
- ✚ Verbal explanations in simple and local language.
- ✚ Open negotiations.

5. Meeting Evidence (Pictures)

The following pictures and video provide visual evidence of the Eco-Diplomacy Meeting.

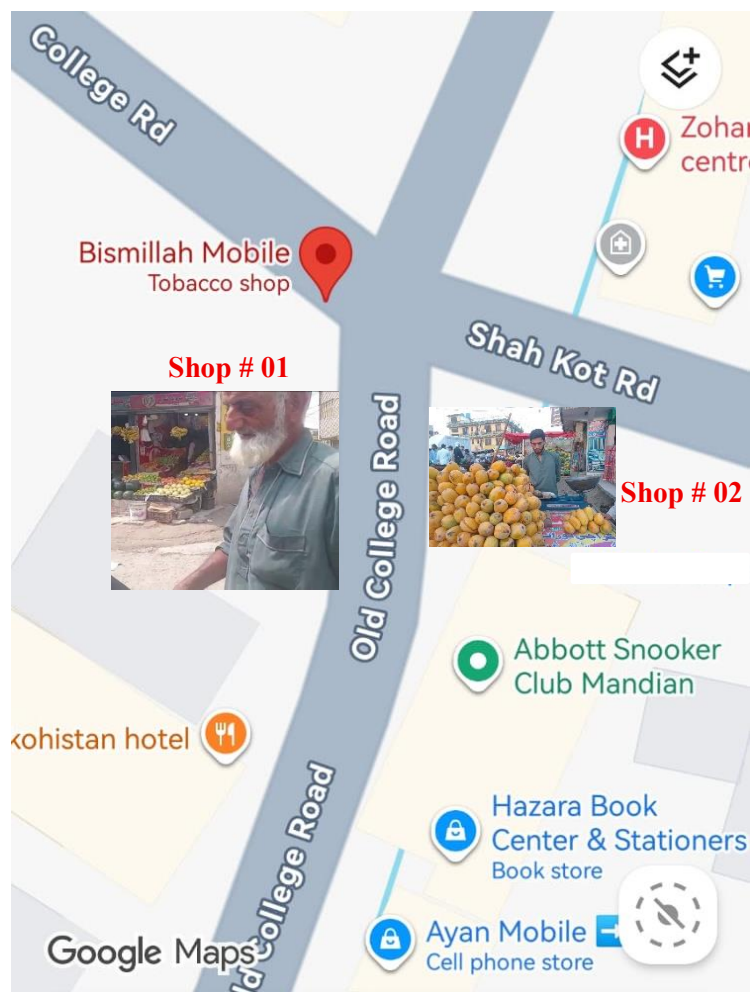
Stakeholder # 01: Vegetable Sellers (Organic Waste Segregator)



Pic 01: Negotiating with the Vegetable Shopkeepers.



Pic 02: Showing Segregated Fruit Baskets for other purposes.



Pic 03: Showing Google Map Location of 1st Stakeholder.



Stakeholder # 02: Dairy Milk Shop (Organic Waste Collector)



Pic 04: Showing Dairy Milk Shop Photos after meeting.



Pic 05: Showing Dairy Milk Shop on Google Map.



Pic 06: Showing connection b/w two Stakeholders.



6. Key Solutions Presented (5R + Circular Economy Framework)

The proposed waste management system was designed under the 5R principles integrated with the economy approach, aiming to eliminate the concept of waste and treat materials as resources.

6.1. Refuse – Prevent Waste Generation

Stakeholders were encouraged to avoid unnecessary plastic bags and disposable packaging. Shopkeepers were advised to minimize excess packaging materials whenever possible.

Stakeholders discussed how this refusal practices could gradually reduce waste entering the management system.

6.2. Reduce – Minimize Resource Consumption

Vegetable sellers were encouraged to reduce waste generation by properly handling vegetables and avoiding unnecessary disposal of usable products.

Discussions focused on translating awareness into measurable reductions in resource use.

6.3. Reuse – Extend Product Life Cycle

Students presented reuse-oriented solutions intended to extend product life cycles and minimize disposal. Stakeholders discussed mechanisms for practical application that:

Cardboard boxes and packaging materials from mobile shops can be reused for storage and transportation purposes instead of being discarded immediately.

6.4. Recycle – Recover Materials

Students introduced a recycling framework centered on waste segregation and material recovery. Stakeholders discussed operational requirements and implementation possibilities in such a way:

Mobile shopkeepers agreed to separate cardboard cartons, paper labels, and packaging materials so that recyclable items can be collected by waste collectors.

Discussions emphasized the importance of user-friendly segregation systems.

6.5. Rot – Compost Organic Waste

Since most of the waste at Old College Road consists of organic material, discussions were held with a nearby dairy farm owner. So, there is no need of rotting. The dairy farm owner agreed to collect vegetable waste regularly and use it as animal feed. Vegetable sellers also agreed to separate organic waste for easy collection.

7. Stakeholders Feedback and Negotiation Outcomes

Stakeholders appreciated the proposed waste management plan because it is simple, practical and does not require significant financial resources.

Key feedback included:

- Vegetable sellers agreed to separate organic waste.
- The dairy farm owner agreed to collect organic waste from the area.
- Mobile shopkeepers agreed to keep packaging waste separate.
- Community members supported efforts to improve cleanliness around Old College Road.



Based on stakeholder feedback, the following negotiated decisions were incorporated into the final plan:

- Organic waste will be collected by the dairy farm owner for animal feeding.
- Vegetable sellers will maintain separate collection points for organic waste.
- Packaging waste from mobile shops will be stored separately for disposal or recycling.
- Community cooperation will be encouraged to maintain cleanliness.

8. Final Agreed Implementation Plan

After negotiation, a consensus-based implementation plan was developed:

- Separation of organic waste at source.
- Regular collection of organic waste by the nearby dairy farm.
- Separate storage of cardboard and packaging waste by shopkeepers.
- Proper disposal and recycling of packaging materials.
- Community awareness regarding waste management and cleanliness.

9. Roles and Responsibilities

Stakeholder	Responsibility
Dairy Farm Owner	Collection of organic waste and use as animal feed.
Vegetable Sellers	Separation of organic waste.
Student Team	Awareness, monitoring and participation
Community Members	Household participation and compliance

Table 2: Stakeholders and their Agreed Responsibilities

10. Expected Outcomes

After negotiation, the outcomes are:

- Reduction in waste accumulation at Old College Road.
- Improved cleanliness of the community.
- Effective utilization of organic waste as animal feed.
- Better management of packaging and recyclable waste.
- Increased community participation in waste management activities.

11. Conclusion

The eco-diplomacy meetings successfully resulted in a practical waste management solution for Old College Road. Through cooperation between vegetable sellers, shopkeepers, community members, and the nearby dairy farm owner, a simple and sustainable waste management plan was developed.

Hence, Phase 3 successfully transformed proposed theoretical waste management strategies into a collectively negotiated and practically feasible implementation plan.