



Date: 28/2/2025 **Time:** 14:30 PM

Facilitator: Shawn Ge

IN ATTENDANCE

Brian Ma, Xingyu Luan, Xiang Peng, Yifan Wu, Xu Ben, YuQiao Xin, Yuk Lam

AGENDA

The primary objectives of this meeting were:

- 1. Discussing the beacon hardware setup and communication mechanism.
- 2. Reviewing stakeholder identification and the role of external collaborators.
- 3. Addressing potential risks and technical challenges.
- 4. Progress report for the lab and experimental setup.
- 5. Finalizing team member task allocation.

DISCUSSION AND DECISIONS

1. Beacon Hardware & Communication

- The system consists of three beacons, with one acting as the master beacon, sending signals to the others.
- Current testing shows that the master beacon can successfully communicate with all three beacons.
 - The distances between beacons still require further evaluation for stability.

2. Technical Implementation

• The chipset used for beacons is Stem 32.

- The solution currently involves using different frequencies to distinguish between the three beacons.
- The robot platform is Bluervo2, with the beacon's signal reception range tested between 20 cm and 80 m.

3. Stakeholders

The key stakeholders include:

- School authorities
- Clients
- Manufacturers and production teams
- Honor students and research collaborators

4. Progress Report for Lab

- Work continues on refining the experimental setup and testing in different conditions.
 - The battery charging process needs optimization for practical use in experiments.
- Further validation is required to confirm if beacons are fully compatible with the robot system.

5. Risk Considerations

Identified risks include:

- Battery charging issues for sustained testing.
- Suitability of beacons for integration with robots.
- Environmental factors affecting beacon signal transmission in experimental setups.

6. Team Task Allocation (Audit 1)

• Project Scope: Xu Ben

Assumptions and Deliverables: Xiang Peng

• Stakeholder Analysis: Brian Ma

• Timeline and Milestones: Yifan Wu

• Risk Assessment: Yuk Lam

• Team Structure: Xingyu Luan

• Concept of Operations (ConOps): Yuqiao Xin

SUMMARY AND CONCLUSIONS

- The beacon hardware has been successfully tested with basic communication.
- Identified key stakeholders and their involvement in the project.
- Discussed potential risks, including battery management and beacon compatibility with robots.
- Allocated specific tasks to team members to streamline responsibilities.
- Agreed on further tests to confirm system feasibility.

NEST MEETING

The next meeting is scheduled for March 3th at 2:30 PM.