**Robo-Phantoms Meeting Minutes**

**Date**: September 21, 2023.

**Time**: 5:00 PM - 7:00 PM.

**Type of Meeting**: Online.

**Meeting Facilitator**: Mr. Srinath Madasu. (Coach 1)

**Attendees**:

1. Ajay Muthukumar.
2. Dhruv Shah.
3. Kayan Patel.
4. Srilakshminath Madasu.
5. Subha Annamalai. (Coach 2)

**Agenda**:

1. Game analysis
2. Decisions
3. The robo-phantom team website
4. Compliant wheels
5. Surgical tubing
6. Tasks for upcoming week

**Discussions and Decisions**:

1. **Review of team strategy for the Team Robo-Phantoms:**

All the team members shared their draft version of the game strategy. They took screenshots on how the game is going to work and how we will score points with consistency from autonomous, tele-op, and end game.

**2. Decision(s):** The team was making decisions on what parts to buy and which parts we need for our intake device. We will test which intake device is best.

**3. Robo phantoms team website**

**The coach decided to make a website to show to the judges on who we are in a paragraph. It would be better to have the website so the judges know what we are doing and we will add changes to it all year.**

**4. Compliant wheels**

**Dhruv and Kayan started to do research on compliant wheel and explained how the compliant wheels work and the different types of parts we would need for it to work as an intake device**

**5. Surgical tubing:**

Harsh explained the reason why we should use surgical tubing and what surgical tubing is. With the surgical tubing he said that we would gain pixels at a faster speed.

**6. Tasks for the Upcoming Week(s):**

1. We should get the field set next week and we should start building it.
2. **Announcements:**

The coach announced the arrival of the field set which is next week or day after next week.

1. **Open Issues:**

**We need to see if we can get more sponsorships so we can buy new items and we do not have many sponsorships yet .**

**10. Next Meeting Date:**

The next meeting will be held in person at 3:00 PM.

**Minutes Prepared By:**

Harsh Desai