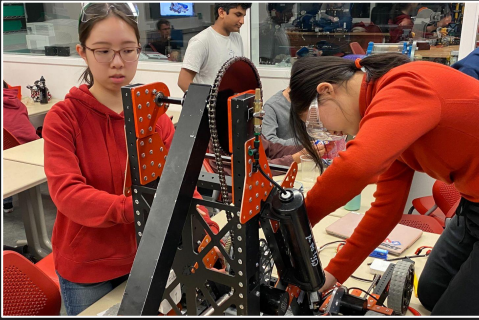


TEAM NEUTRINO

2023 Week 5 Newsletter



Wiring the Robot

This week, the controls and design subteams have been working together to plan and implement the placement of electronics on our new robot. With the assembly of the robot nearly complete, the team is now focused on wiring the new robot to ensure that it is up and moving before our Robot Reveal.



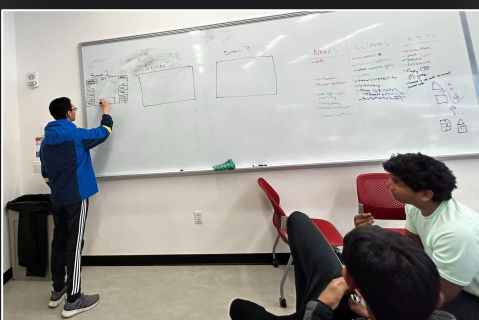
Impact Essay Revisions

This week, our awards subteam has been working hard to finish up the last of the Impact essay and executive summary, so they both can be submitted next week. Additionally, the subteam has made headway with the preparation of their presentation by progressing with the writing of the script and have been discussing the details of the presentation prop.



Manufacturing Wrapping Up

Despite some technical problems, the manufacturing subteam made a lot of progress this week. CNC work has concluded for the time being, and manufacturing on the manual mill is coming to a close. With manufacturing wrapping up, our robot is coming ever closer to completion.



Finalizing the App

This week the scouting subteam made a lot of progress finalizing the app and getting it ready for beta testing. They sent a survey out to the rest of the team, which resulted in a lot of extremely helpful feedback regarding the design and layout of the app. Since then the subteam has been working to implement these suggestions.