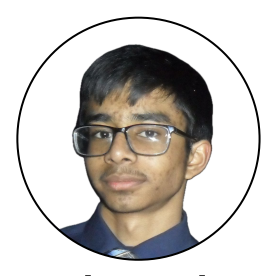
# 

# **WHO WE ARE**



Lohitaksh Arige Hardware Lead



Vishnupriya J.

Outreach Lead

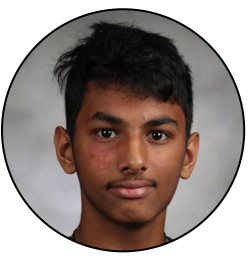


Diptanshu Halder

Captain



Avika Sharma
Recruitment Manager



Sanvi Walke
CAD Lead



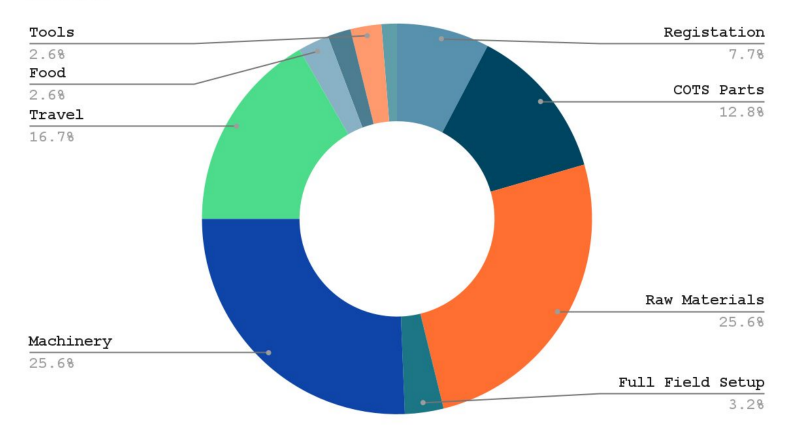
**Isha Kanodia**Marketing Lead

Adithiya Venkatakrishnan

Electrical & Programming Lead

# **EXPENSES LIST**

#### Costs



Registration	\$6,000	
COTS Parts	\$10,000	
Raw Materials	\$20,000	
Full Field Setup	\$2,500	
Machinery	\$20,000	
Travel	\$13,000	
Food	\$2,000	
Outreach	\$1,500	
Tools	\$2,000	
Team Marketing	\$1,000	
Total	\$78,000	

### SPONSORSHIP PACKAGES

**Bronze Tier \$250+** 

Silver Tier \$1,000+

**Gold Tier \$2,500 +** 

Platinum Tier \$5,000+

**Diamond Tier \$10,000 +** 

					<b>(a)</b>
Thank You Note	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
Certificate Of Recognition	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
Logo On Website		<b>/</b>	<b>/</b>	/	<b>/</b>
Shoutout On Social Media		<b>/</b>	/	/	<b>/</b>
Logo On Competition Robot			<b>/</b>	<b>/</b>	<b>\</b>
Logo On Team T-shirt				<b>/</b>	<b>/</b>
Logo Displayed in Pit				<b>/</b>	<b>/</b>
Visit From Team And Demonstration Of Robot To Staff					

## FROM THE CAPTAIN

Dear Future Sponsor,

Team 10600 Two Steps Ahead is excited to partner with you and start off a mutually beneficial relationship for both our organizations. We are starting a First Robotics Competition (FRC) team that will compete in the 2025 Reefscape season. FRC is a competition that introduces a new game every year for thousands of teams across the USA, and the rest of the world to compete against each other in. In order to compete, teams must make a robot that is within the rules. It must be capable of completing the tasks in the game while collaborating with 2 other teams and competing against an alliance of 3 teams.

We are based in Edison, New Jersey and are a community team. Since this competition is such a large undertaking, we are not affiliated with a single school, and have students from the entire Middlesex County area. Our mission is to provide high school students in the Middlesex County area with access to a Robotics Team that lets them explore various pathways in STEM and non-STEM fields. It prepares our students for college and beyond by focusing on FIRST values such as Gracious Professionalism and Coopertition.

In order to kick off our journey, we need your help to pay the registration fee for competitions, buy robot parts, tools, machinery, and various other necessities that are of the uttermost importance in order to empower our students to succeed in the competitions. Your monetary or material donation is tax deductible as we are a registered 501(c)(3) organization (TWO STEPS AHEAD ROBOTICS). For more information, feel free to visit the FIRST Robotics Competition website at:

https://www.firstinspires.org/robotics/frc

For more information on the team, please contact our team captain: Diptanshu Halder - <a href="mailto:diptanshu.halder@gmail.com">diptanshu.halder@gmail.com</a> - (848)-313-4214

Regards, Team 10600 TWO STEPS AHEAD