

Sponsor Portfolio

2025 - 2026

ICBC Ravenbots

#27859



ICBC Ravenbots

Our Mission

We plan to enhance our learning and imagination through robotics. The FIRST Tech Challenge team is all about developing STEM skills through collaboration, contributing to the community, and plain old enjoyment while building awesome robots.

About Our Team

Student:Mentor Ratio



2:1



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Last Season

Community Impact



Competitions

Central HSATigers League Meet #2:

Qual Rank #17

Central HSATigers League Meet #3:

Qual Rank #13

Central HSATigers & SSTallions League Tournament:

Qual Rank #13 and Connect Award Winner

Central Semi - Area Championship Corpus Christi:

Ranked #2 alliance, Finalist Alliance, and Connect Award Winner

LightSaders Rookie Invitational:

Ranked #2 alliance

Mentoring FLL Teams:

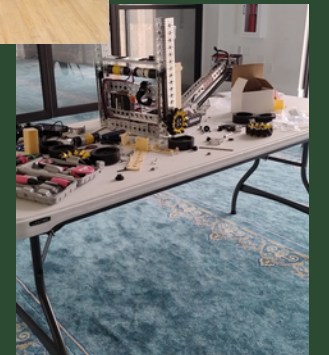
We mentor local FLL (FIRST LEGO League) teams, helping them grow their skills in STEM, teamwork, and problem-solving. By guiding younger students, we inspire the next generation of innovators.

Fundraisers:

To support our journey in robotics, we host bake sales where we sell homemade treats to raise funds for competitions, materials, and team projects. These events bring us closer to our community and give people a chance to learn about what we do. We also accept donations from local supporters who believe in our mission and want to help us grow.

Outreach:

We've built strong connections with our community by participating in local events and sharing our passion for STEM. Our goal is to inspire others, especially young students, to get excited about robotics and the opportunities it can bring.



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Why Sponsor Us?

Why Your Support Matters

We're building more than just robots — we're developing future leaders and innovators. Your sponsorship helps us create opportunities for growth in STEM, leadership, and community involvement. Here's how your support makes a difference:



Introducing STEM to Kids:

We mentor local FLL teams and host outreach events to introduce younger students to STEM in a hands-on, engaging way. These experiences inspire kids to explore robotics, coding, and technology, helping to spark a lifelong interest in STEM fields.

Teaching Programming:

Teaching Programming provides kids with practical skills in coding and program development through interactive exercises. They gain knowledge in logic, sequencing, and troubleshooting, building a solid foundation for technology careers while enhancing their problem-solving abilities for various fields.

Design & Engineering:

We involve kids in the design and engineering process, from building simple robots to understanding the principles of mechanical and electrical systems. By learning how to design and build with real-world applications in mind, they develop problem-solving skills, teamwork, and an appreciation for how engineering impacts the world around us.

Business Relations:

Our Business Relations program helps kids learn professional skills like email writing and sponsor engagement while instilling Islamic values such as integrity and excellence (ihsan) in all their interactions.

Interview Preparation:

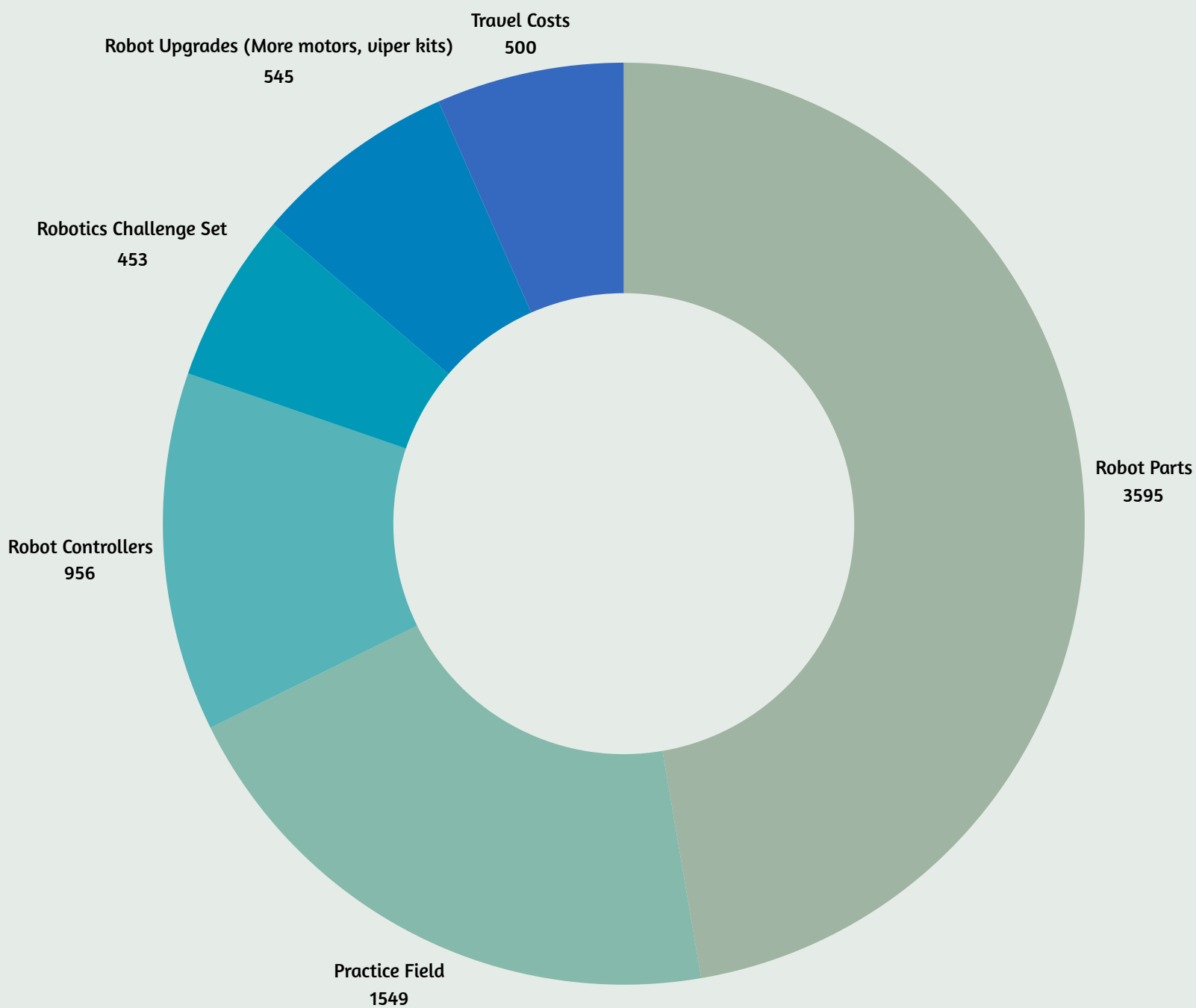
We provide opportunities for kids to practice their interview skills, helping them learn how to present themselves confidently and articulate their ideas clearly. Whether for robotics competitions or future job interviews, these experiences teach them how to succeed in professional environments and develop the communication skills they'll need throughout their lives.

Public Speaking:

In our team presentations and outreach events, we teach kids how to communicate their ideas clearly and confidently. Public speaking is a critical skill in both academic and professional settings, and by practicing this skill early on, kids gain the confidence they need to express their ideas in front of any audience.



2024-25 Season Expenses (~\$7.5k)

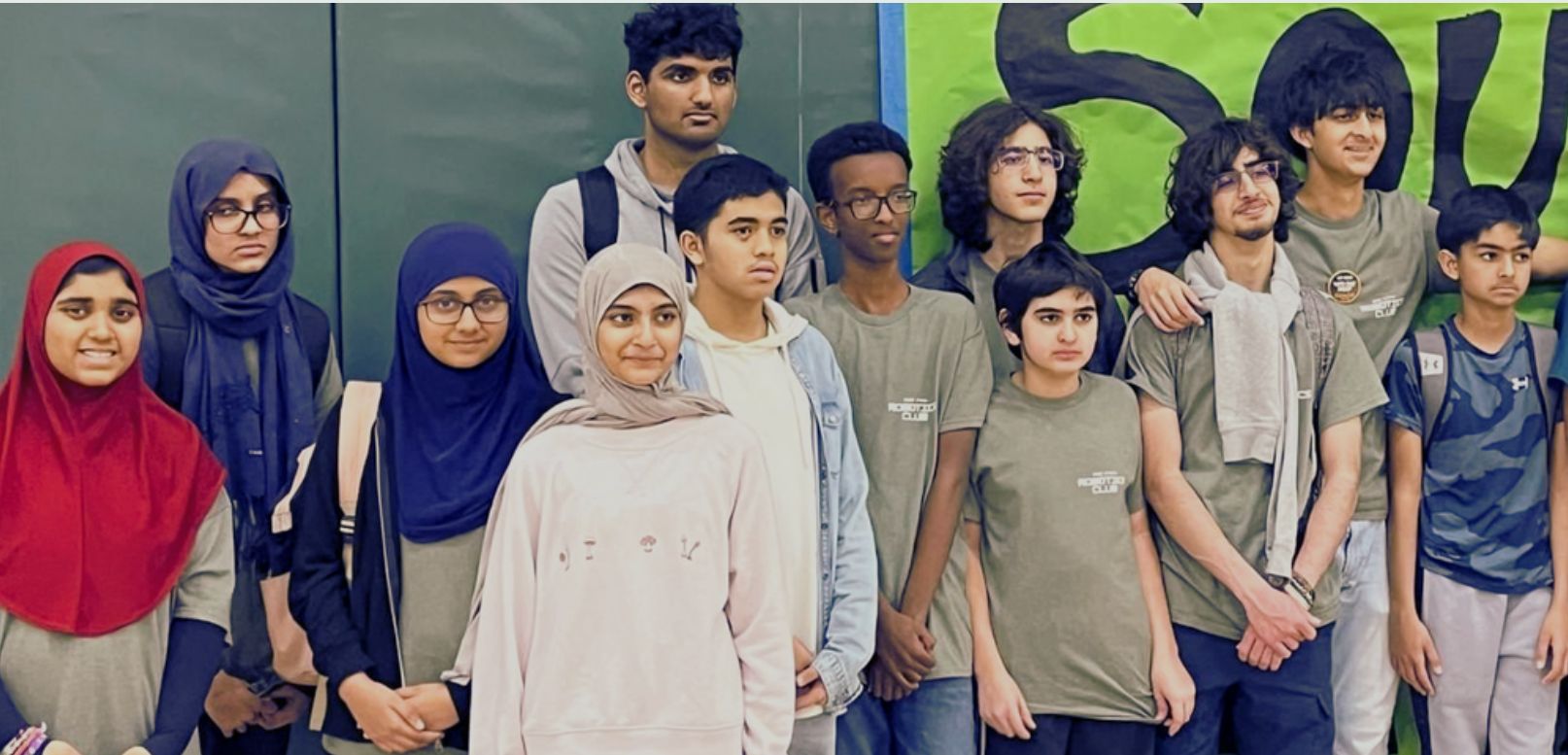


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Next Steps



This year, the ITKAN-ICBC-RavenBots achieved remarkable milestones through our hard work, collaboration, and innovative problem-solving. However, a fire of determination has been ignited within us to strive for even greater heights for our incredible Austin community. We believe your support is essential to helping us thrive and further spread the legacy of robotics and STEM. Your contribution plays a vital role in fostering the growth of our team and the field of robotics. We are excited about the opportunity to connect with you and deeply grateful for your commitment to supporting the next generation of roboticists and STEM innovators.



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