Mission & Objectives

Mission Statement

We support our robotics team by providing resources and opportunities, as well as building a community to empower students as innovators and leaders.

Objectives

1. Support Team Growth and Success

- Provide financial and logistical support to help the robotics team achieve its goals.
- Assist in acquiring equipment, tools, and materials necessary for competitions and projects.

2. Fundraise for Team Needs

- Organize fundraising events and campaigns to support travel expenses, competition fees, and team resources.
- Seek sponsorships and donations from local businesses and community organizations.

3. Promote STEM Education and Awareness

- Advocate for STEM (Science, Technology, Engineering, and Math) education in the school and local community.
- Encourage student participation in robotics and related fields.

4. Enhance Team Visibility

- Promote the robotics team through social media, newsletters, and local events.
- Showcase team accomplishments and foster community pride.

5. Provide Volunteer Support

- Recruit and coordinate volunteers for events, competitions, and team activities.
- Offer mentorship opportunities by connecting the team with professionals in STEM fields.

6. Foster Collaboration and Team Spirit

- Support team-building activities to enhance camaraderie and collaboration among members.
- Create a positive environment that encourages creativity, problem-solving, and innovation.

7. Engage the Community

- Organize events like open houses or demonstrations to showcase the team's work to the community.
- Build relationships with local schools, businesses, and organizations to expand support for the program.

8. Ensure Financial Transparency

- Maintain accurate and transparent financial records for all funds raised and expenses incurred.
- Report regularly to the team, school, and booster club members about the club's financial status.

9. Support Competition Readiness

- Help the team prepare for competitions by funding registration fees, uniforms, and travel.
- Assist in organizing practice sessions and securing resources for project development.

10. Expand Opportunities for Team Members

- Provide scholarships or funding for team members to attend robotics camps, workshops, or conferences.
- Support professional development opportunities for students and coaches.

These objectives will serve as a roadmap for our boosters club, ensuring our efforts are aligned with the team's mission and long-term success.