



Saint Peter's Prep Robotics

'24 - '25 Prospectus

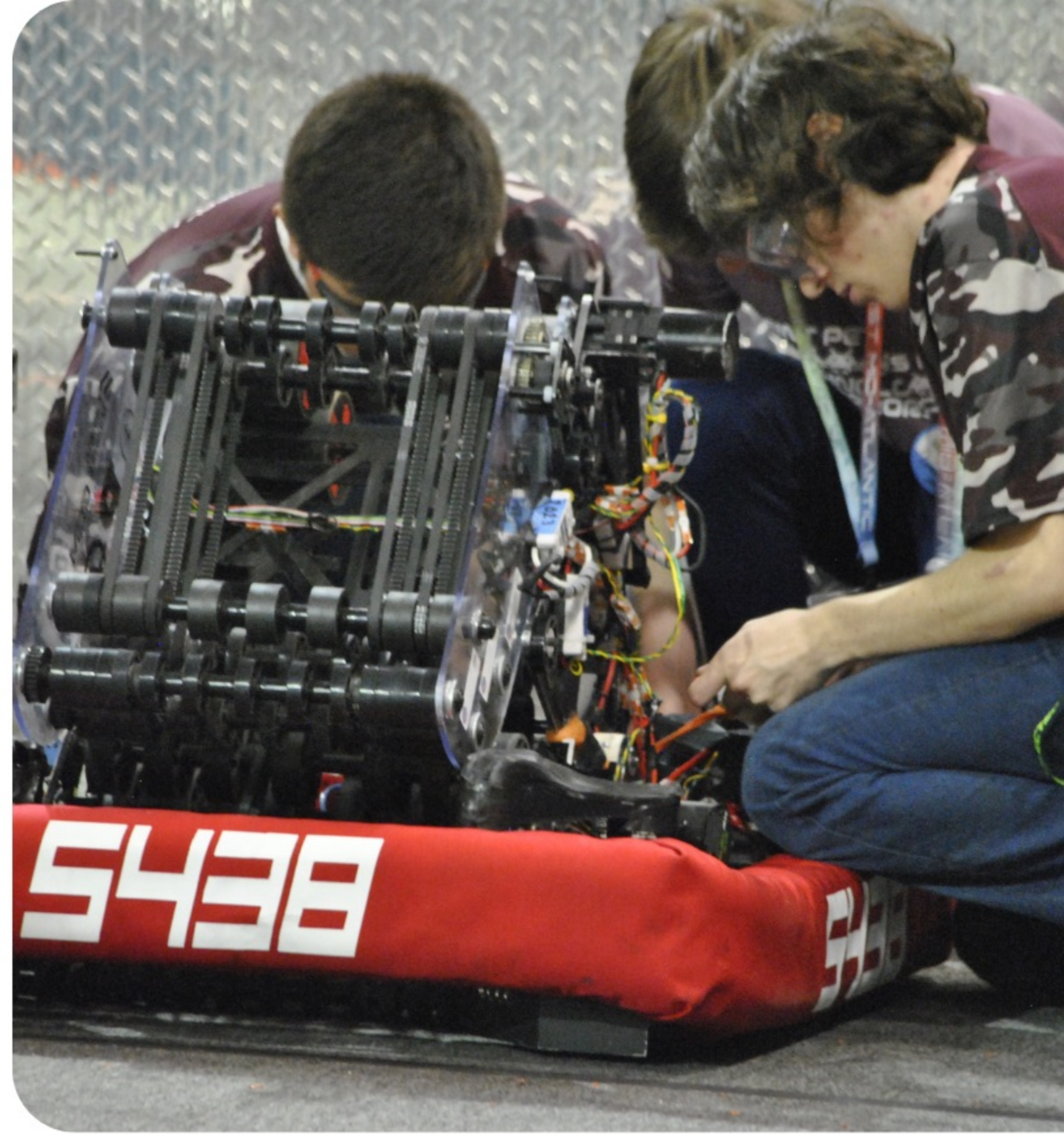


FRC Team 5438
THE TECHNOLOGICAL
TERRORS

Who We Are

St. Peter's Prep Robotics, also known as the Technological Terrors, operates out of St. Peter's Prep, a Jesuit school in Jersey City, NJ. Founded in 2015, we compete annually in the international **FIRST Robotics Competition** as Team 5438.

Beyond robotics, **our mission** emphasizes a diverse learning culture, teamwork, leadership, and gracious professionalism. We're also dedicated to upholding the unique **Jesuit values** of being men for others, striving for excellence in all things, and care for the whole person.



Why Sponsor?

Each year, from January to April, we participate in the **FRC competition series**, where we build a robot from scratch to compete against other high schools worldwide. During the six-week building time, our students must design, build, wire, and program our unique robot to complete the assigned task, while also fundraising and managing our finances. With materials, registration, and travel costs, prices add up quickly, and our school **does not** fully cover our expenses.

We are committed to being accessible to all students of all experience levels and of all socioeconomic backgrounds. With your help, we can hopefully continue to fulfill our mission and provide students with **the robotics experience of a lifetime**.

Donate

As a 501(c)(3) organization, all donations are tax-deductible

We're looking to raise money for food, supplies, t-shirts, prizes, fees, and more. All donations are welcome, but with a donation of \$500+, you'll become a gold sponsor, & your company name will be placed on our t-shirts and robot. With \$1,000+, you'll become a platinum sponsor & get your name on our t-shirts, robot and website as a primary sponsor (large font). And with \$2,000, not only will you be getting everything listed above, but we'll even drive to your location for an in-person demonstration! (Subject to distance)

Interested? Email us at spprobotics@gmail.com!

