

750 ROBOTICS

SPONSORSHIP PACKAGE

South Brunswick High School

Monmouth Junction, NJ



ABOUT VEX

The VEX Robotics Competition (VRC) is a high-school level robotics competition where students compete to win a game, providing an opportunity for students to create, construct, and operate robots. Through VRC, students acquire skills in engineering, coding, strategic thinking, and teamwork. This platform equips them with hands-on skills for real-world problem-solving, making your support an essential contribution to promoting STEM education.

ABOUT US

Our club is currently comprised of 6 different teams--S, B, C, R, E, W--and over 70 students. With the help of our advisors, Mrs. Aparna Akella and Ms. Alexandria Robles, we were able to accomplish extraordinary feats these past few seasons. This past year, all of our teams qualified for the State Championship and one of our teams, 750B, was able to qualify for the Worlds Championship held in Texas.

THIS PAST YEAR WE HAVE WON MORE AWARDS AS A CLUB THAN ANY PREVIOUS YEAR WITH A TOTAL OF 15 AWARDS!

Tournament Champions Tournament Finalists 4 **Excellence Award Robot Skills Champions** 3 **Design Award** 3 **Innovate Award Amaze Award Judges Award**

OTHER CLUB FIRSTS

- Ran our home competition (at SBHS) on Feb 4th using only our own school resources and club members.
- Teams submitted over 30 entries to various VEX Worlds Online Challenges
- 750B ended the season at 58th place out of 20,000+ teams in the world (Top 0.26%), and the first team in SBHS history to qualify for World Championships twice in the same year.

HOW WE WOULD BENEFIT FROM YOUR HELP

• This year, our main goal is to bring all of our 6 teams to Worlds, but currently, since our district's budget has been cut by 5 million dollars, we don't have as much money to buy new parts or register for bigger competitions where we would have the opportunity to make more connections and have a greater chance of a World's Qualification. At this moment, we are aiming to go to the Sugar Rush Signature Event held in Pennsylvania's Hershey Park, but we have estimated the cost per person to be around \$650. With any aid you can provide us, we hope to reduce this cost and buy better parts to improve our robots.

BENEFITS FOR THE SPONSORS

\$100-\$199

Name/Logo on Website with Short Description

\$300-\$599

Previous Benefits

Name/Logo promoted on our Instagram Page

Name/Logo on Team
Posters during
Competitions

\$600-\$999

Previous Benefits

Logo on all 6 Robots

Optional:

Banner/Flyers you provide us will be displayed on Team Tables \$1000+

Previous Benefits

Logo on Team Shirts (Applicable before November 2023)

Promotional Vid Posted on Instagram Page

[IF YOU FEEL AS IF THERE'S SOMETHING ELSE THAT YOU WOULD BENEFIT FROM, PLEASE REACH OUT TO US]

If you decide to sponsor us, please reach out to one of the following people:

- Esha Vigneswaran (Co-President): 30001335@sbstudents.org
- Ishaan Sinha (Co-President): 10021395@sbstudents.org
- Rehan Shah (Vice President): 10020357@sbstudents.org

We're truly thankful for your interest in sponsoring SBHS Robotics. By joining hands with us, your company not only gets to promote itself in various ways but also show strong support for STEM education

We're currently updating our website, but feel free to check out our Instagram Page to learn more about us: <a href="mailto:osenses:os