

We connect top students with innovative brands.

We are a student-run society representing all engineering students at the University of Bristol, and with our industry sponsors host over 30 events each year including hackathons, discussion panels, talks and social events.



As a part of BEEES, we have had the opportunity to work with esteemed companies such as **Imagination Technologies, ARM, Bloomberg and Jump Trading**. These companies have had the opportunity to network with over **2500 undergraduates, 800 postgraduates**, and a large network of alumni in our **600+ member** Facebook group.

With our strong membership base, we offer an excellent platform for companies looking to promote their brand and attract top talent.

Our **sponsorship program** ensures that companies are visible to our students throughout the year, which has been an effective way of building relationships with potential future employees. Many of our students have gone on to work with companies that have sponsored us.

We welcome potential partners and are always happy to explore new opportunities to work together.

Sponsorship Packages

Basic £500+

- ✓ Logo on our website
- ✗ Logo on our merchandise
- ✓ Run a tech-talk
- ✗ Run an event
- ✓ Advertising for our events
- ✓ Sponsored Job Postings

Advanced £1000+

- ✓ Logo on our website
- ✓ Logo on our merchandise
- ✓ Run a tech-talk
- ✓ Run an event
- ✓ Advertising for our events
- ✓ Sponsored Job Postings

Premium £2000+

- ✓ All the benefits of the previous tiers + Special Requests
- ✓ Exclusive flagship event sponsorship
- ✓ Regular dialogue with committee + Access to the society mailing list

Opportunities

In 2022, BEEES had another amazing year with a range of exciting events such as **robot wars**, **hackathons**, and **industry talks**. As we prepare for the upcoming term, we are excited to discuss the opportunities available to our sponsors.

Working with BEEES provides sponsors with a diverse range of opportunities and access to some of the brightest engineering minds in the country. In addition, we offer the chance to host collaborative events between our partnering societies such as **Computer Science Society** and **Bristol Blockchain Society**.

We look forward to exploring the possibilities for collaboration and partnership with our sponsors, as we continue to grow and provide valuable experiences for our members.

Custom Event

Hosting a custom event is an excellent way for companies to showcase the technical challenges they work on, the company culture, and the qualities they seek in potential engineers.

As a society dedicated to promoting engineering excellence, we work closely with our partners to facilitate social events and contests that engage our members.

Our events range from **hackathons**, **robot wars**, and many more. These events are extremely popular and attract a significant number of students, with attendance ranging from **50 to 100 participants**.

Sponsor an Existing Event

Our society organizes several recurring events that are highly sought-after by students.

Sponsors who partner with us for these events will have the opportunity to participate in the planning process, receive prominent exposure in all promotional materials, and interact with students throughout the event.

Spring + Autumn Robot Wars

The flagship event of our society, Robot Wars, offers a unique opportunity to foster our community by organizing a **series of workshops** and a day-long event twice a year.

24 Hour Hackathon

Through collaboration with CSS, our society is excited to announce a new **large-scale hackathon event**. By sponsoring this event, companies have the chance to **set a theme, evaluate participants**, and receive **prominent recognition** in all promotional materials, including event merchandise.

Interested? Get in touch.

If you're interested in working with us, please get in touch with us by emailing president@beees.co.uk or vice-president@beees.co.uk for more information.

You can keep updated by following us on:

<https://www.beees.co.uk/>
[@universityofbeees](#)