



## March 2024 SWE Newsletter

### July 17 UPCOMING EVENTS July 17

1. St. Patrick's Day Engineering Extravaganza March 27th 2-5 pm
2. Ladies Link Up- Wednesday, April 3, 2024, 3-4:30pm
3. Elections – April 3rd 2:30 - 4:00 PM
4. SWE X SHPE X BARCLAYS - April 10, 2024 2:30 - 4PM
5. Open House Event – April 7th, 9:45 am – 2:00 pm
6. SHPE/SHLA Event – April 10th 6-10 PM

Click here to access our [Calendar Link](#)

### ST. PATRICK'S DAY ENGINEERING EXTRAVAGANZA



Get Ready for the St. Patrick's Engineering Extravaganza!

You're invited to a celebration like no other - the St. Patrick's Engineering Extravaganza! Join us for an evening of engineering wonders and Irish delights as we blend the spirit of St. Patrick's Day with the ingenuity of engineering.

July 17 Date: Mar 27, 2024

Time: 2- 5 PM

Location: Campus Center Atrium

Prepare to be dazzled by innovative projects, green-themed engineering challenges, and a touch of Irish luck. It's a golden opportunity to network with fellow engineers, share ideas, and celebrate our collective passion for innovation.

Dress in your finest green attire and come ready to immerse yourself in a world where engineering meets the luck of the Irish!

## 🔗 LADIES LINK UP 🔗

Join us for an evening of networking, empowerment, and fun at the Ladies Link Up Mixer co-hosted by the Society of Women Engineers (SWE). Whether you're a seasoned professional, a recent graduate, or student, this event is your opportunity to connect with like-minded women in engineering and beyond.

Date: April 3, 2024

Time: 3 - 4:30 PM

Location: Campus Center Ballroom B

What to Expect:

- Engaging conversations
- Networking opportunities
  - Inspirational talks
- Refreshments and snacks
- Raffle prizes and giveaways



## SWE RECAP

### 👊 WOMEN'S WORKOUT 👊



We're thrilled to report an outstanding turnout of twenty to thirty enthusiastic participants at our Women's Workout event! This remarkable success wouldn't have been possible without the exceptional organizational skills and dedication of Melissa from the Weightlifting Club. We extend our heartfelt gratitude to her for making this event such a resounding success.

Throughout the event, six knowledgeable representatives stepped up to the plate, providing expert guidance on form correction and leading participants

through a variety of exercises. Their commitment to creating a supportive and empowering atmosphere truly made a difference.

The atmosphere was buzzing with positivity, camaraderie, and motivation, making it a truly lighthearted and enjoyable experience for everyone involved. We're immensely proud of the camaraderie and spirit of community that was on display throughout the event.

As we reflect on the success of this Women's Workout event, we're already eagerly looking ahead to the future. With such an incredible response and enthusiastic participation, we're excited

about the prospect of organizing more women's fitness events in the coming months. Stay tuned for more opportunities to come together, support each other, and prioritize our health and wellness.



## 🧑‍🔬 OUTREACH EVENT 🧑‍🔬



We're thrilled to share the success of our recent outreach event, where kids ranging from 4 to 12 years old gathered for an exciting day of hands-on engineering activities and exploration!

The event kicked off with a burst of creativity as our young participants delved into engineering challenges using everyday materials such as straws, rubber bands, and popsicle sticks. Under the guidance of our enthusiastic volunteers, the children eagerly embraced the opportunity to design, build, and test their own creations, igniting their passion for innovation and problem-solving.

As the day unfolded, laughter and excitement filled the air as our budding engineers tackled various challenges, from constructing

to designing catapults that could launch small projectiles across the room. It was truly inspiring to witness the ingenuity and teamwork displayed by our young participants as they tackled each task with determination and creativity. We wrapped up the activities with a panel Q&A from with our Eboard and Shadowers.



Following the Panel, our participants were treated to an exclusive tour of NJIT's Makerspace, where they had the opportunity to witness cutting-edge technology and innovation in action. Led by knowledgeable guides, the children explored the inner workings of the lab, gaining valuable insights into the world of engineering and inspiring them to pursue their interests further.



As the event came to a close, we couldn't help but feel a sense of pride and fulfillment at the impact we had made. Through hands-on activities and immersive experiences, we had sparked the curiosity and imagination of the next generation of engineers, laying the foundation for a future filled with innovation and discovery.

We extend our heartfelt thanks to all the volunteers, sponsors, and partners who made this event possible, as well as to the children and families who joined us for a day of exploration and fun. Together, we are building a brighter future, one engineering challenge at a time



# JOIN THE NJIT SWE 24-25 EBOARD

Mandatory  
Interest Meeting:  
Tues 3/26  
9:30 pm  
Online



Elections:  
Wed 4/3  
2:30-4 pm  
CKB 226

Interest Form: due Fri 3/29 11:59 pm  
[bit.ly/njit-swe-eboard-interest-24-25](https://bit.ly/njit-swe-eboard-interest-24-25)

## E-BOARD OFFICE HOURS

### Campus Center Basement B13

President Sanya – Mondays 2:30 pm - 4:00 PM  
Vice President Olivia - Thursday 1-2:30 pm  
Secretary Saiesha - Friday 2:30 - 4:00 pm  
Treasurer Ananya - Wednesday 10-11:30 AM  
PR Coordinator Soumya - Tuesday 1-2:30 pm  
PR Coordinator Gulmina - Tuesday - 11:30 - 1:00 pm  
Fundraising Chair Riya - Thursday 11:30 AM - 1 PM  
External Event Coordinator Armeet- Monday 11:30-1:00 pm  
Academic Chair Cassandra- Friday 4p-6p  
Membership Chair Julia - Wednesday 11:30-1 pm

## USEFUL LINKS

Discord: <https://discord.gg/6gFc5Dgxg6>  
Highlander Hub: <https://njit.campuslabs.com/engage/organization/SWE>  
Instagram: [https://www.instagram.com/njit\\_swe/](https://www.instagram.com/njit_swe/)  
LinkedIn: <https://www.linkedin.com/company/njitswe/about/>  
Merch Form: <https://forms.gle/CLA7GJfzruVfU4GQ8>  
NJIT SWE Website: <https://sites.swe.org/njit/>  
Official SWE Website: <https://swe.org/>  
Intern Spotlight: <https://forms.gle/s9ehcwEjUZcU8ykH6>

### Contact Information:

Saiesha Munuri (she/her)

B.S Physics Conc. Astronomy

SWE Secretary

[sm3377@njit.edu](mailto:sm3377@njit.edu)

