



THE FRESHIE

NEWSLETTER



5054







Levelling up

I had a great time during my first year at IITB, mostly because I took the opportunity to explore all the activities on campus.

I participated in XLR8 and an RC plane competition. The unforgettable moment of seeing our creation take flight was incredibly rewarding. I also joined a tech team called Gensus, where we had to design a robot to autonomously shoot TT balls at a target, all while staying within a budget. Through these experiences, I gained two invaluable lessons. First, I learned about resourcefulness and secondly, I formed strong bonds with my teammates.

As I have been playing the piano for 11 years, I participated in Symphony. I took part in Surbahaar, the club's main event, and enjoyed practicing for it with my peers. Additionally, I also performed at various events, including our department's Traditional Day, Hawaiian Night, and the fresher's talent show.

I attended numerous sessions where various notable figures shared their experiences and insights, which were incredibly educational for me. In my first year, I also made an effort to connect with as many people as possible, often sitting with new individuals in the mess. Everyone I met had fascinating stories and represented the country's most intelligent individuals, offering valuable lessons from each interaction.

I prioritized my academics and didn't let them decline. Many seniors advise us to engage in extracurricular activities, but not at the expense of our studies; drawing from their own experiences to help us avoid similar mistakes. To stay on track, I made it a point to study a little each day and sought help from friends when I struggled to understand certain topics. A lot of people are willing to lend a hand if you reach out, making it easier and faster to grasp concepts. This approach contributed to a smooth experience in my courses.



Adi Gupta [EE, 2nd Year]























































FREQUENT HAUNTS OF THE EE CREW



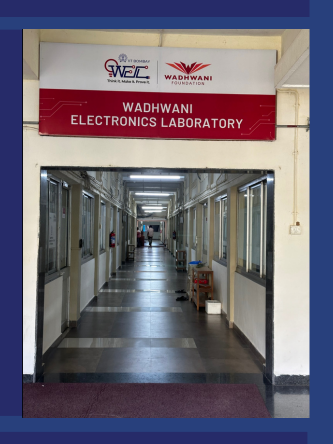
PC LAB

The Computer Lab (popularly known as the PC Lab) is situated on the first floor of the old building of the Electrical Engineering department. The laboratory is the chief computer center of the department where many undergraduate and post-graduate laboratory courses are held. It also serves as the digital study room of the department. It also hosts various servers pertaining to the mailing and networking facilities of the department.

WEL LAB

WEL-lab at IITB is a state-of-the-art electronics laboratory established in the Department of Electrical Engineering at IIT Bombay.

The WEL-lab plays a vital role in the undergraduate curriculum by providing students with practical experience that complements theoretical knowledge. It allows students to apply their understanding of electronic concepts to real-world problems and develop essential skills. By providing a hands-on learning environment, the WEL-lab helps students develop the skills and knowledge necessary to become successful electronics engineers.



POWER LAB

The Power Lab at IIT Bombay is a state-of-the-art facility dedicated to research and education in the field of power systems. It provides students and researchers with a hands-on learning experience and supports cutting-edge research in areas such as power system analysis, control, protection, and renewable energy integration.

The Power Lab plays a crucial role in the curriculum by providing students with practical experience that enhances their understanding of power system concepts. It helps students develop skills such as:

Power system modeling and analysis Control system design and implementation Protection system coordination, etc.

FREQUENT HAUNTS OF THE EE CREW



GG CANTEEN

The skywalk/skybridge from EE Main to GG opens up at the GG Canteen. It is a spacious and comfortable place to enjoy a small decent meal in the GG Building. The menu holds a wide variety of dishes and cuisines which will surely suppress your appetite.

DEPARTMENT OFFICE

Located on the 2nd floor of the GG building, Department Office is the place to depart for in case of any issues related to your academics! Just kidding, your FacAds will cover up your mess before it goes to the Department Office. Except that, the Department Office serves as the medium of contact between all the professors, research personnel, and anyone who has a major query about anything going on in the Electrical Department!





MICRO CONFERENCE ROOM

On the top floor of the Annex building of the Electrical department resides the Micro Conference Room. Equipped with the latest computers, projectors, and screens, the conference room serves as the palace of pastime for many EE peeps. Various conferences, seminars and group discussions amongst the faculty of the department are conducted here.



IMPULSE

EESA's flagship event, held over the past two years during the Spring Semester, has become a standout tradition, featuring workshops, competitions and talks along with fun activities such as EESA's own Holi event, formals night, and exciting guests (notably Jim Sarbh in 2023). The diverse range of offerings ensures there's something for everyone, making this event a much-anticipated highlight of the academic calendar.











SPORTS EVENTS

For all you sports enthusiasts, there's plenty of action to fuel your competitive spirit in the form of inter and intradepartment sports events such as football, volleyball, table tennis and cricket tournaments.



TRAD DAY

An evening where the entire department gathers in traditional attire to enjoy a showcase of music, dance, and other performances by your peers. Typically held around Teacher's Day, the guest list has been adorned by names such as Prof. HC Verma and Prof. Deepak B. Phatak. It's also a perfect occasion for those looking to just enjoy a great photoshoot and some delicious food.







TREASURE HUNT

Another annual department activity organized and coordinated by CRs involving teams racing across campus to solve a series of clues across the campus together to lead them to exciting prizes.



