

# American Chemical Society (ACS)-Bombay College of Pharmacy Student Chapter

- **Social Media Links**

## **INSTAGRAM**

[https://www.instagram.com/acsbcp?utm\\_source=ig\\_web\\_button\\_share\\_sheet&igsh=ZDNlZDc0MzIxNw==](https://www.instagram.com/acsbcp?utm_source=ig_web_button_share_sheet&igsh=ZDNlZDc0MzIxNw==)

## **LINKEDIN**

<https://www.linkedin.com/company/american-chemical-society-bcp-student-chapter/posts/?feedView=all>

## **YOUTUBE**

<https://www.youtube.com/@acs-bcpstudentchapter3011>

- **Current team details**

### **Office Bearers**

Mentor: Darshita Salian

President: Martina Mathews

Vice President: Soham Borle

Secretary: Kreeti Maurya

Treasurer: Tanaya Darade

Chief Coordinator: Sparsha Jani

### **Editorial Department**

Editorial Head: Kavyaa Laud

Editorial Members:

\* Nidhi Chavan

\* Glennis Poopaddy

\* Diya Ramsane

\* Rukaiyya Malik

\* Jay Thakkar

### **Communications Department**

Communications Head: Saanika Kukde

Communications Members:

- \* Amalamary Tomi
- \* Soha Paranjape
- \* Kirti Gavathe
- \* Siddhi Singh
- \* Soham Narkar

### **Events Department**

Events Head: Ananya Vani

Events Members:

- \* Manasvi Sawant
- \* Natasha Varkey
- \* Dhruvi Patel
- \* Mrunmayee Pawar
- \* Kirtan Chaurasiya
- \* Shreyank Suratwala

- **Committee logo**



- **Committee Photos**



ACS-BCPSC 2024-2025 Events-20260125T094947Z-1-001.zip

- **Year of establishment**

American Chemical Society -Bombay College of Pharmacy Student Chapter was established on October 2020

- **Faculty-in-charge**

Faculty Advisor, Mr. Avinash Rangaraju.

Faculty Co-Advisor, Dr. Rachna Kaul.

- **Key Initiatives / Major Activities**

For **National Chemistry Week**, we launched “Behind the Beakers: Cyanotype Printing”, where students created eco-friendly prints using ultraviolet light and iron salts. This hands-on session emphasized green chemistry through low-toxicity reagents, recyclable materials, and energy-efficient processes. We also hosted Clandestine Chemistry 2.0, a chemistry-based mystery event where students performed microscale tests to solve a fictional crime. This blended storytelling with science, making lab techniques fun and accessible.

For **Chemists Celebrate Earth Week**, we led an Instagram campaign highlighting glaciers and climate change, linking chemistry to urgent environmental concerns and promoting awareness among a broader audience.

Our Holi-themed event “**Rang Rasayan**”, held in collaboration with **Holy Waste**, promoted natural colors over synthetic dyes. This partnership expanded our reach to environmentally conscious students and volunteers, blending cultural celebration with green chemistry education and encouraging sustainable lifestyle choices.

**Beyond the Blackboard**, a live talk show with Prof. Krishna Iyer, created a reflective space for students to explore the personal and professional journey of a seasoned scientist, offering inspiration and life lessons.

Our **Sunday Blog series** on Instagram gave members a platform to creatively communicate science, strengthening their writing, research, and outreach skills.

**Model United Nations** provided an engaging forum for students to deliberate on the legal, ethical, and humanitarian dimensions of drug and human organ trafficking. Through structured debates, moderated and unmoderated caucuses, and diplomatic discourse, delegates represented global perspectives, fostering critical thinking, collaboration, and a deeper understanding of international policy-making.

**Clandestine Chemistry 2.0**, our most inventive event, transformed a murder mystery into an engaging science game where participants solved clues using real chemical tests. This novel approach made chemistry fun and easy to understand, and it even attracted students who weren't majoring in science.