



NEWSLETTER



2024-2025



STUDENT CHAPTERS



FOREWORD



From the Principal's Desk : Dr. Madhuri Khambete

Dear Students,

I am immensely proud of the outstanding work being carried out by our student teams through the professional chapters under esteemed organizations such as IEEE, CSI, ACM, ASME, ISA, MA and SWE. These chapters continue to be at the forefront of global advancements in engineering, technology, and computing, and your active engagement in them is truly commendable.

Participation in these professional chapters offers a unique opportunity to connect with industry experts, stay updated with the latest trends, and contribute to innovative research and projects. Beyond technical knowledge, you are building valuable networks of peers and professionals that will support your future career growth.

Your involvement not only enriches your academic journey but also prepares you to face professional challenges with confidence and leadership. I encourage each of you to remain actively engaged, share your knowledge, and continue striving for excellence.

Together, let us keep fostering innovation, collaboration, and professionalism, ensuring that our chapters remain vibrant centers of learning and growth

Warm regards,

Dr. Madhuri Khambete
Principal

FOREWORD



From the Dean–Student Affairs’ Desk: Dr. Dipti Patil

Dear Students,

I am incredibly proud of the remarkable work our students are accomplishing through their engagement in professional chapters under esteemed organizations such as IEEE, CSI, ACM, ASME, ISA, MA and SWE. These chapters continue to lead advancements in engineering, technology, and computing, and your active participation is both admirable and inspiring.

Being part of these professional bodies offers a unique opportunity to connect with industry experts, stay updated on emerging trends, and contribute to innovative projects. Beyond technical skills, you are also building a strong network of peers and professionals that will support your future career journey.

Your involvement enriches your academic experience and equips you with the confidence and tools to navigate professional challenges. I encourage each of you to remain engaged, share your knowledge, and continue striving for excellence in all your endeavors.

Warm regards,

Dr. Dipti Patil

Dean – Student Affairs



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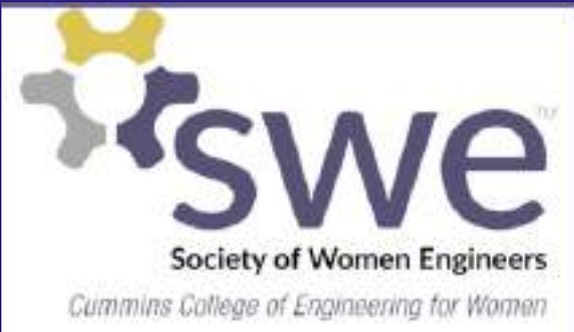
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FACULTY COORDINATOR

Dr. Anagha Kulkarni

STUDENT COORDINATOR

Ishita Shete

About

Established in 2016, the Society of Women Engineers (SWE) – CCEW Chapter at Cummins College of Engineering for Women, Pune, carries forward SWE's global legacy of empowering women in engineering for over seven decades. The chapter promotes technical excellence, leadership, and community engagement through workshops, mentorship programs, and professional development sessions. With initiatives like the Program Development Grant (PDG), it also conducts technical sessions for underprivileged students, reinforcing its commitment to inclusivity and preparing women engineers to thrive in a gender-equitable future.

Events

Grey Project – Speed Mentorship

On 22nd January 2025, SWE CCEW hosted the fifth edition of its flagship Grey Project, designed to connect juniors with senior mentors through a structured speed mentorship format. In short rotations, first- and second-year students interacted with multiple 3rd and final-year mentors, seeking guidance on academics, career planning, and skill development



The discussions covered essential topics such as internships, coding practices, hackathons, resume building, placements, higher education, and soft skills. Juniors gained practical insights and clarity about their academic and career paths, while seniors enhanced their leadership and communication abilities.

Self-Defense Training Session

On 9th November 2024, SWE CCEW organized a self-defense workshop exclusively for female students. Led by Taekwondo trainer Lala Sir and his team, the session empowered participants with essential techniques to ensure safety and boost confidence.



The session fostered a sense of confidence, camaraderie, and empowerment among participants. Students expressed gratitude for the opportunity to learn skills that are not only practical but also life-changing. 2



SWE

2024-2025



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Ishita Shete

Vice President
Kruti Newalkar

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- Isha Baviskar
- Shruti Kangune
- Anagha Sambhaji Karjule
- Arya Dixit
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- Aishwarya
- Aadnya Kulkarni
- Sara Mokashi
- Aditi Joshi



SWE

2024-2025



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FACULTY COORDINATOR

Dr. Mrudul Dixit

About

The IEEE Student Chapter at Cummins College of Engineering for Women (CCEW), Pune, has been actively fostering technical excellence, knowledge sharing, and collaborative learning through various initiatives in 2024. This report provides an overview of the key events conducted throughout the year, highlighting their objectives, participation, and impact.

Events

Cloud Computing Session (4th Sept 2024)

An alumna-led session by Rajasi Chitrao-Balan (Associate VP, Mphasis, Pune) introduced students to cloud computing fundamentals, architectures, and applications. Attended by 164 students across departments, the session covered platforms like AWS, Google Cloud, and Azure, along with career insights in cloud technology.



PreXtreme Coding Competition (21st Sept 2024)

As preparation for the global IEEE Xtreme, 17 students participated in a 6-hour programming challenge on CSAcademy. Solving eight problems, participants sharpened their problem-solving, teamwork, and time management skills.

IEEE Xtreme 18.0 (26th Oct 2024)

Seventeen students in eight teams competed in the 24-hour global coding marathon, solving advanced algorithmic problems under the guidance of faculty proctors. This intense event built resilience, teamwork, and global coding exposure.



Jyotika Athavale Visit & MoU Signing (13th Jan 2025)

Jyotika Athavale delivered a keynote on IEEE CS D&I Initiatives and Tech Trends, followed by the signing of an MoU between CCEW and IEEE Pune Section. This milestone strengthened collaboration and created new opportunities for student members.



IEEE

2024-2025



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Shreeni Sagar Kalyanshetti

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Treasurer

Shrawani Pawar

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3. Sayali Santosh Hirkar

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ACM-W

FACULTY COORDINATOR

Dr. Sandhya Arora

STUDENT COORDINATOR

Aaditee Iche

About

ACM-W aims to support, celebrate, and advocate internationally for the full engagement of women in all aspects of the computing field. The focus of ACM-W is to inspire, motivate, and encourage women to join the field of computing and eventually sustain and grow in the profession. Through various activities, the organization facilitates the progress of women in computing-related work and education.



ACM-W

2024-2025



Events

Code It-Inter College Coding Competition

Code IT 2024, the 8th edition of our flagship intercollege coding event, honored women in cryptology with the theme "Crack The Code – Joan Clarke and Cybersecurity". It challenged participants with real-world problems, sharpening their coding and teamwork skills.



Scriptum Ignitus: Inter-Collegiate Blog Writing Competition

Scriptum Ignitus, an intercollege blog writing event by ACM-W CCEW, empowered students to explore tech trends like Generative AI, Cybersecurity, and AR/VR. With expert-led guidance and blogs published on Medium, participants showcased analytical depth and creative expression on a global platform.

AxiomIVE Ideathon 2025:

AxiomIVE 2025, an intercollege Ideathon by ACM-W CCEW, invited first and second-year students to ideate, innovate, and collaborate. Held on 19th March, it fostered creativity and teamwork through flexible, team-based participation.



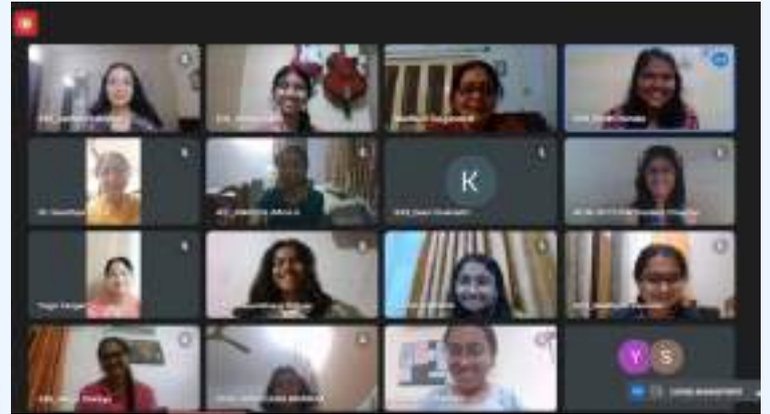
Hands-on Workshop on Advanced Deep Learning

Scriptum Ignitus, an intercollege blog writing event by ACM-W CCEW, empowered students to explore tech trends like Generative AI, Cybersecurity, and AR/VR. With expert-led guidance and blogs published on Medium, participants showcased analytical depth and creative expression on a global platform. **10**

Events

Data Science and Analysis with Python and R - Online Workshop

The ACM-W CCEW Student Chapter conducted a 2-day online workshop on Data Science and Analysis with Python & R, covering tools like NumPy, Pandas, Matplotlib, and R-based EDA and regression, boosting participants' skills in data analytics.



Distinguished Speaker Program: AI - The Key to Scaling Cyber Defence

ACM-W hosted a Distinguished Speaker Program on "AI – The Key to Scaling Cyber Defence", offering insights into AI-driven threat detection, prevention, and real-world cybersecurity applications, highlighting AI's growing role in digital defense.

Tech Tesseract: Inter-College Hackathon

The ACM-W CCEW Student Chapter conducted a 2-day online workshop on Data Science and Analysis with Python & R, covering tools like NumPy, Pandas, Matplotlib, and R-based EDA and regression, boosting participants' skills in data analytics.





ACM-W

2024-2025



Team

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Aaditee Iche

Vice Chairperson

Ruchi Honale

Treasurer

Aahana Malla

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3. Vaidehi Sant
4. Ketki Bansod

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IETE Student Forum

2024-2025



IETE Student Forum

FACULTY COORDINATORS

Dr. Prachi Mukherji

Prof. Sagar Vanarase

STUDENT COORDINATOR

Mitali Patil

About

The IETE Student Forum (ISF) is a dynamic platform for Electronics & Telecommunication (E&TC) students, dedicated to fostering technical excellence and professional growth. ISF actively counsels students on emerging opportunities, organizes technical events like seminars and workshops, and provides a collaborative space for knowledge exchange. It also bridges academia and industry through technical visits and project guidance.

Events

ISF Orientation

The IETE Student Forum (ISF) Introductory Session familiarized students with ISF's structure, core teams, technical events, and career opportunities, featuring quizzes, interactive discussions, and insights into membership benefits like workshops, networking, and skill-building.



Design Dynamo Report

A Design Thinking Challenge encouraged teams to solve real-world problems through creativity and collaboration, enhancing critical thinking, teamwork, and innovative problem-solving skills, with winning teams receiving exciting prizes.



Hertz and Seek – The Ultimate Electronics Hunt

Hertz and Seek, organized by the IETE Student Forum, was an electronics-themed treasure hunt where teams solved technical clues across five checkpoints, enhancing knowledge, teamwork, and problem-solving in a fun, interactive way.

Circuit Relay: The VLSI Challenge

A Hands-on VLSI & Digital Design Competition offered students practical experience with Xilinx and Microwind through quizzes, relay-style circuit challenges, and prototype building, fostering innovation and real-world hardware design skills.





IETE Student Forum

2024-2025



Team

Chairperson

Janhavi Gaikwad

Vice Chairperson

Rudrika Shrama

CONTENT TEAM:

1. Rutuja Dalal
2. Vaishnavi Deshmukh
3. Ojasvi Rane
4. Pranjal Wadmare
5. Sanika Kirve
6. Shruti Deo

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2. Sonam Pensalwar
3. Anjali Dattu
4. Ayushi Yerolkar
5. Sharannya Jadhav
6. Janhavi Laturkar

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| 2. Cheryl Varghese | 6. Navya Mishra |
| 3. Akshata Lolge | 7. Renuka Nilgilware |
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MA STUDENT CHAPTER

2024-2025



MA STUDENT CHAPTER

FACULTY ADVISOR

Prof. Poonam Bhore

STUDENT COORDINATOR

Aditi Kulkarni

About

The Material Advantage Student Chapter at CCOEW, Pune, established on 23rd October 2024, provides students passionate about materials science and engineering with access to four leading global societies – ASM International, TMS, ACerS, and AIST. Through talks, workshops, industrial visits, competitions, and collaborations, the chapter bridges academics with industry while fostering innovation, networking, and professional growth.

It is a vibrant community where like-minded students connect, learn, and shape their future in materials science.



MA STUDENT CHAPTER

2024-2025



Events

Inauguration of MA Student Chapter

The chapter was inaugurated on 9th Nov 2024 at CCOEW in the presence of distinguished guests and college authorities. The event included a lamp-lighting ceremony, certificate distribution, and felicitation of dignitaries, marking the official launch of the chapter.



Industrial Visit to ELCA Labs

On 7th March 2025, the MA Chapter visited ELCA Labs, Pune, a NABL-accredited lab, to explore modern material testing techniques. Students observed mechanical, chemical, and microstructural analyses, including tensile, impact, and elemental tests, gaining practical insights into industrial applications.

Technical talk: Thermal spray technology by Dr. Karandikar

On 13th Feb 2025, Dr. Dattatraya Karandikar explained thermal spray technology, processes, material choices, and applications in aerospace, biomedical, and hydropower, highlighting porosity & adhesion defects and encouraging students to find solutions.



Material Week Launch

Launched on 10th March 2025, Material Week introduces a modern material each week on Instagram, covering its history, composition, applications, and future trends. The week concludes with a quiz rewarding participants, enhancing awareness of modern materials.



MA STUDENT CHAPTER

2024-2025



Team

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Vice Chairperson
Sanjeevani Naik

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Vishwa Patil

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Avidnya Nalawade

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Associate Documentation Head
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Jiya Kalmegh

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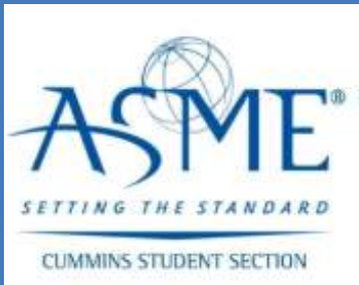
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[MA Student Chapter](#)



ASME CUMMINS STUDENT SECTION 2024-2025



ASME CUMMINS STUDENT SECTION

FACULTY COORDINATOR

Dr. Yashwant Munde

STUDENT COORDINATOR

Chaitrali Kulkarni

About

The American Society of Mechanical Engineers (ASME) Student Chapter at CCOEW, Pune, provides a dynamic platform for mechanical and multidisciplinary engineering students to explore advanced technologies, design challenges, and professional development.

Through technical talks, hands-on workshops, design competitions, industrial visits, and collaborative projects, the chapter nurtures innovation, problem-solving, and leadership skills.

Events

ASME Orientation

The introductory session familiarized new members with ASME's vision, membership benefits, upcoming activities, and career opportunities. The event included ice-breaking activities, quizzes, and networking segments to build a strong community.



Webinar on Drone Technology

An engaging online session led by alumna Ms. Shraddha Kale, covering UAV design, flight dynamics, and real-world applications. Participants explored drone wiring, PID control, and industry trends.



Industrial Visit to Thermax Pvt. Ltd.

Members visited Thermax, a leader in sustainable energy and environmental solutions. Students observed large-scale manufacturing units, automation practices, and quality-control procedures while understanding energy-efficient system designs and thermal engineering applications.



GD&T Knock-Out Session

A deep-dive, industry-oriented workshop led by Mr. Anand Bhise focused on Geometric Dimensioning and Tolerancing as per ASME Y14.5 standard. Participants gained hands-on experience with tolerance stack-ups, datum systems, and functional gauge modeling, helping bridge the gap between CAD modeling and real-world manufacturing.





ASME

CUMMINS STUDENT SECTION

2024-2025



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ASHRAE

2024-2025



(American Society of Heating
Refrigerating
and Air Conditioning Engineers)

FACULTY COORDINATORS

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Prof. Rujuta Agavekar

STUDENT COORDINATOR

Bharti

About

The ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers) Student Branch at Cummins College was established in January 2022 and has since been a strong platform for students to explore HVAC systems, green building technologies, and sustainable energy solutions.

The aim of the branch is to help students gain exposure to cutting-edge cooling technologies, automation in HVAC systems, and sustainable practices that are essential for shaping the engineers of tomorrow.

Events

Persistent Systems – Smart HVAC (Aug 2024)

The introductory session familiarized new members with ASME’s vision, membership benefits, upcoming activities, and career opportunities. The event included ice-breaking activities, quizzes, and networking segments to build a strong community.



Kirloskar Pneumatics Ltd. – Compressor Manufacturing (Feb 2025)

Deenanath Mangeshkar Hospital – Clean Energy & VARS (Nov 2024)

The hospital’s natural gas-based power system and LiBr–water VARS cycle impressed students with its ability to run without electricity bills, while ensuring reliable cooling for critical healthcare services.



Yashwantrao Chavan Natyagraha – Central Air Conditioning (Apr 2025)

Students studied the 80 TR chiller based central air conditioning system of the cultural auditorium. The facility’s screw compressors, cooling towers, and air handling units gave students real-world exposure to how HVAC systems manage large-capacity cooling in public spaces.



ASHRAE

2024-2025



Team

Chairperson

Bharti

TEAM MEMBERS

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sakshi thorat
Samruddhi Jagtap
Samyukta Nair
Shruti Dudhe
Shruti Sarpe
Snehal Madane
Vasudha Bhagat
Vedika Nalla
Kirti alai
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Aarya vispute
Akshada salunkhe
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Snehal pawar
Dhanshri nirale

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Sneha amte
Chaitralli kusurkar
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**Computer Society
Of India** | CCOEW Student Branch

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Computer Society Of India

FACULTY COORDINATORS

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Prof. Vaishali Salgar

Prof. Sakshi Mandke

STUDENT COORDINATOR

Isha Bhagat

About

Computer Society of India is a body of computer professionals in India. It was started on 6 March 1965 by a few computer professionals and has now grown to be the national body representing computer professionals. Currently CSI has 488 student branches and is rooted firmly at 73 different locations. The organisation has grown to an enviable size of 100,000 strong members consisting of professionals with varied backgrounds including Software developers, Scientists, Academicians, Project Managers, CIO's , CTO's & IT vendors to just name a few.

Events

Field visit to Persistent Systems

The objective of the industry visit to Persistent Systems for the second-year Computer Engineering students was to provide academic and professional exposure to the evolving impact of Generative Artificial Intelligence (GenAI) on programming practices. Through this visit, students were able to gain valuable insights into how organizations like Persistent Systems are adopting emerging technologies, thereby preparing them for future professional roles in an AI-driven industry



For Faculty : The Impact of GenAI on Programming Traditional programming courses seek to develop students' code-writing abilities via programming exercises. This talk highlighted two abilities -- critiquing code and asking clarifying questions -- that are becoming increasingly relevant when programming with GenAI.

For students : Writing Code Effectively with GenAI Tools that leverage Generative AI are being rapidly integrated into professional workflows. This talk discussed key skills that students must develop to keep track of the current strengths and weaknesses of these tools as they rapidly evolve, and leverage them effectively for code-writing.



Events

Advanced Deep learning workshop

The objective of this Advanced Deep Learning Workshop is to provide participants with in-depth knowledge and hands-on experience in cutting-edge deep learning techniques, including AutoEncoders, Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM) models, and Generative Adversarial Networks (GANs). The workshop aims to strengthen participants' understanding of sequential models and advanced neural architectures, while also showcasing their practical applications through case studies. By the end of the sessions, attendees will be equipped with the conceptual clarity and implementation skills required to explore research opportunities and real-world problem solving using advanced deep learning.



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International Society Of Automation

FACULTY COORDINATOR

Dr. Swati Madhe

STUDENT COORDINATOR

Prachiti Mujumdar

About

The International Society of Automation (ISA) is a non-profit professional association of engineers, technicians and management engaged in industrial automation. As the globally trusted provider of foundational standards-based technical resources for the profession, ISA strives to build a better world through automation

Events

Field visit to Electronet Equipments

The visit to Electronet Equipments Pvt Ltd focused on understanding their manufacturing and assembly processes, particularly in the field of industrial automation and flow measurement technologies. This visit provided hands-on exposure to the manufacturing process of flowmeters (electromagnetic and ultrasonic). It also offered valuable insights into different components, materials used, quality measures, and assembly techniques for various devices.



ISA Student Simulation Showdown Game 2025

ISA Cummins successfully hosted the ISA Student Simulation Showdown Games 2025, a first-of-its-kind pilot initiative by ISA to engage students through immersive simulation-based learning. The event offered students a unique opportunity to experience cybersecurity scenarios in a highly realistic and interactive format using VR technology and GenAI elements. Each student participated in a 20-minute simulation where they were presented with a series of cybersecurity challenges. The scenario required students to make real-time decisions, with the system calculating performance metrics such as downtime and response effectiveness.





ISA

2024-2025



Team

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A Comprehensive Newsletter for 2024-25

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Kudos to all the contributors!