

1. Student Chapter Logo



2. Short Description About the Chapter

The Computer Society of India (CSI) at M. H. Saboo Siddik College of Engineering (MHSSCE) is widely recognized for its commitment to promoting technical excellence and holistic student development. Throughout the academic year, CSI organizes a diverse array of events that span both technical and non- technical domains. These include workshops, coding competitions, hackathons, seminars, guest lectures, project exhibitions, and fun interactive activities, all designed to engage students in meaningful and skill- building experiences.

What sets CSI apart is its inclusive approach—these events are open not only to students of MHSSCE but also to participants from other colleges, thereby fostering a collaborative and competitive spirit. By offering such platforms, CSI empowers students to step out of their comfort zones, showcase their talents, and gain exposure to real-world challenges and innovations.

Beyond event organization, CSI serves as a catalyst for nurturing a vibrant learning environment on campus. It encourages students to explore emerging technologies, stay updated with industry trends, and develop practical skills that complement their academic knowledge. The society plays a vital role in cultivating leadership qualities, teamwork, and a passion for continuous learning among its members.

In essence, CSI at MHSSCE is more than just a student body—it is a thriving community that inspires creativity, drives innovation, and prepares students to become future-ready professionals in the ever- evolving world of technology.

3. Core Committee Details

(2025 - 2026)

Role	Student Name	Year / Branch
President	Syed Isar Fatima	TE - Comps
Vice President	Mohd Faisal diddi	TE - Comps
Secretary	Asaad khan	TE - Comps
Editorial and Magazine Head	Ali Hassan Kadri	TE - Comps

Treasurer and Logistics	Fouzan Khan	BE - Comps
Event Manager	Farooqui Mohd Zaid Sirajuddin	TE - Comps
Digital Media Manager	Ali Hassan Kadri	TE - Comps
Public Relation Manager	Mohammed Aadil Kumshi	TE - Comps
Coordinator	Ahlam Ansari	Assistant Professor
Moderator	Dr. Mohammed Ahmed S.	Assistant Professor

(2024 - 2025)

Role	Student Name	Year / Branch
President	Habban bhoira	BE - Comps
Vice President	Khushi Tripathi	BE - Comps
Secretary	Nabila Shaikh	BE - Comps
Editorial and Magazine Head	Kulsum Sayed	BE - Comps
Treasurer and Logistics	Abdul Mannan Shaikh	BE - Comps
Event Manager	Shaheed Shahabuddin Pathan	BE - Comps
Digital Media Manager	Mishkat Khan	BE - Comps
Public Relation Manager	Rehan Shah	BE - Comps
Joint Secretary and Joint Public Relations Manager	Mohd Salique Khan	TE - Comps
Joint Secretary	Syed Isar Fatima	SE - Comps
Joint Editorial and Magazine Head	Asaad khan	SE - Comps
Joint Editorial and Magazine Head and Joint Public Relations Manager	Mohammed Aadil Kumshi	SE - Comps
Joint Treasurer and Logistics	Mohd Ismail Shaikh	SE - Comps
Joint Event Manager	Mohd Faisal diddi	SE - Comps

Joint Event Manager	Fouzan Khan	TE - Comps
Joint Digital Media Manager and Graphic Designer	Farooqui Mohd Zaid Sirajuddin	SE - Comps
Joint Digital Media Manager and Graphic Designer	Ali Hassan kadri	SE - Comps
Joint Digital Media Manager and Graphic Designer	Monika Chaurasiya	SE - Comps
Coordinator	Ahlam Ansari	Assistant Professor
Moderator	Dr. Mohammed Ahmed S.	Assistant Professor

4. Events and Awards

A. Event Details Table (2024 - 2025)

Year	Event Name	Type	Speaker / Resource	Outcome
2024	PTM 1	Academic	NA	Improved parent-teacher communication.
2024	Teacher's Day	Academic	NA	Honored and appreciated teaching staff.
2024	PTM 2	Academic	NA	Addressed academic concerns with parents.
2024 -2025	Research Mastery	Technical	Dr. Bhaskar G. Dr. Shyamal Virnodkar Dr. Nilesh Ghongade Pradnya Patil Ahlam Ansari	Students learned research tools and techniques.
2025	ERP	Technical	Rakesh Darge Khizar Ansari Hamza Khan Asst.Prof. Ahlam Ansari	Provided real-world ERP system insights.

2025	Microsoft IV	Technical	NA	Gained industrial exposure and technical knowledge.
2025	quantum computing	Academic	Dr. Rayomand Vatcha	Explored basics and future of quantum computing.
2025	UAV webinar	Academic	Dr. Raghavendra Upadhyay	Learned applications of UAVs in various fields.
2025	Carnival Fest	Cultural	NA	Encouraged creativity and cultural participation

B. Awards / Recognitions (2024 - 2025)

Year	Award Title	Awarded By	Description
2025	Best paper award	Theem College of Engineering	4th International Conference on Trends n Herald in Engineering Excellence and Metamorphosis (THEEM-2025)

Event Pictures (2024 - 2025)

1. The Felicitation Program for our Computer Society of India committee

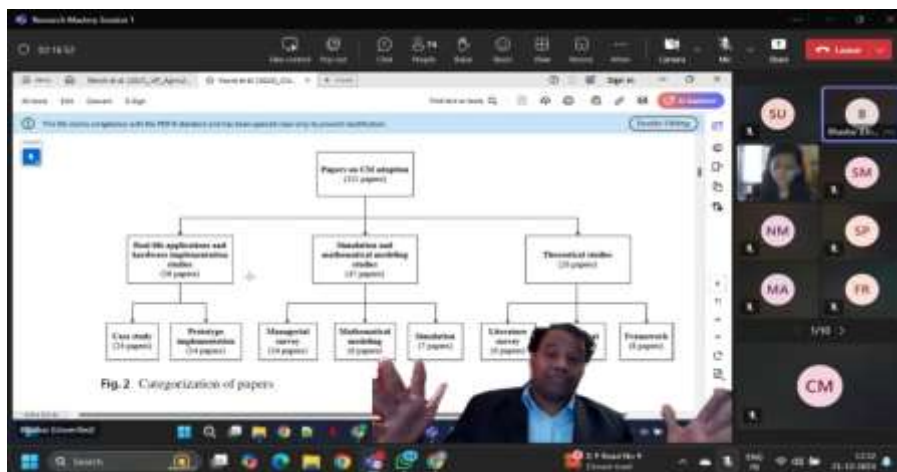


The Felicitation Program, Date: 5th August 2024

The Felicitation Program for our Computer Society of India committee was a resounding success, resulting in several positive outcomes: Members were felicitated with a Letter of Appointment, further emphasizing their significance and roles within the organization.

A benchmark for excellence was set, inspiring members to excel further. The program spurred increased participation and commitment among members.

2. Path to Research Mastery



Path to Research Mastery, Date: 21 December 2024

The session, Path to Research Mastery, was conducted by **Dr. Bhaskar G.**, Researcher & Academician Limerick, Ireland. The online webinar was organized by CSI at M.H. Saboo Siddik College of Engineering.

The event commenced with a Quran recitation, followed by a welcome address introduced to Dr. Bhaskar G.'s achievements, setting the stage for an engaging session. The talk emphasized strategies for improving research culture, enhancing research quality, and fostering collaboration. The session focused on *Research Publication and Ethics*, emphasizing the critical aspects of maintaining integrity in the research process. Key discussions included the importance of ethical considerations when publishing research, avoiding plagiarism, and ensuring transparency in data reporting.

3. Enterprise Resource Planning (ERP), Power Platform, and AI Integration



Seminar on Enterprise Resource Planning (ERP), Power Platform, and AI Integration

The seminar was held offline in the Seminar Hall of M.H. Saboo Siddik College of Engineering on February 5, 2025, from 10:00 AM to 1:00 PM. It featured industry experts from Tata Consultancy Services (TCS) who delivered sessions on ERP integration, Microsoft Power Apps, and AI's role in business automation. The event included technical talks and interactive discussions. The seminar provided students with valuable industry exposure, practical learning, and networking opportunities with professionals.

4 Industrial Visit to Microsoft Office



Industrial Visit to Microsoft Office date: 22nd february 2025

The industrial visit included a Bootcamp on Power Platform, where experts from Microsoft provided in-depth training and demonstrations on the following topics: Copilot Studio: AI-driven automation for business applications. Power Apps: Building low-code applications to streamline workflows. Power Automate: Automating repetitive business processes efficiently. Power BI: Analyzing data and deriving meaningful insights. AI Integration: Enhancing enterprise solutions using artificial intelligence. The session was interactive, allowing students to engage with professionals, ask queries, and participate in real-time application development.

5. Guest Lecture on Quantum Computing



Guest Lecture on Quantum Computing date: 13th february 2025

The Guest Lecture on Quantum Computing was organized by the Computer Engineering Department in collaboration with the Computer Society of India (CSI). The guest lecture provided students with an introduction to quantum computing fundamentals, the distinctions between classical and quantum computing, and real-world applications. The lecture took place offline in Classroom 402 on February 13, 2025, from 9:00 AM to 10:00 AM. Dr. Rayomand Vatcha, an expert in robotics and quantum computing, conducted the guest lecture, explaining foundational principles and applications of quantum computing. The session also included interactive discussions where students engaged with real-world quantum computing challenges and future research directions.