



ASME MESCOE STUDENT SECTION

ANNUAL REPORT 2024-25

UNDER THE GUIDANCE OF:

Dr. K. A. Mahajan (Faculty advisor)

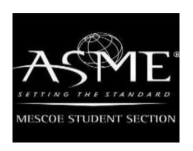
TABLE OF CONTENTS

List Of events

- 1. ASME Maharashtra Section Annual Meet 2024
- 2. Student Section Meeting Briefing for New Reqruitment
- 3. Student Section Meeting Upcoming Event Planning
- 4. Student Section Meeting Online Meeting
- 5. Induction Programme for FY Students
- 6. Doodle Competition
- 7. Student Section Online Meeting Upcoming Event Planning
- 8. Best Out of Waste Season 2



Modern Education Society Wadia College of Engineering, Pune



MES Wadia College of Engineering, Pune ASME Student Chapter

Title: ASME Maharashtra Section Annual Meet 2024

Date: 3/8/2024

Time: 9 AM onwards

The ASME Maharashtra Section Annual Meet 2024 was held on August 3, 2024, at Crowne Plaza, City Centre, Pune. The event brought together students, faculty, and industry professionals to share knowledge, recognize achievements, and discuss the path forward for the ASME Maharashtra Section.

Awards and Recognition

We are proud to announce that our college was honored with two prestigious awards during the meet:

- 1. Outstanding Community Engagement Award
- 2. Faculty All Star Supporter Award

Event Summary

The event commenced at 9:00 AM with the arrival and check-in of all attendees at the Crowne Plaza, City Centre, Pune. This was followed by a warm welcome address by Ms. Avni Malhotra, Deputy Director of ASME India Pvt. Ltd., who

- introduced the ASME Maharashtra Section and highlighted the significance of community involvement and professional development.
- The first technical session featured an insightful talk on "Emerging Trends in Mechanical Design" delivered by Mr. Vishal Padmkarrao Dafal, Deputy Manager at Whirlpool of India Limited. He discussed current innovations and future directions in mechanical design, focusing on the integration of simulation tools, sustainable materials, and smart manufacturing processes.
- At 11:15 AM, the ASME Honors ceremony was conducted to recognize exemplary contributions by individuals and institutions across the Maharashtra Section. This was a moment of pride as our college received two notable awards: the Outstanding Community Engagement Award and the Faculty All Star Supporter Award.
- Following the honors, a dynamic panel discussion took place featuring accomplished women mechanical engineers from leading organizations such as GE Healthcare, Reliance Industries Ltd., Worley, Cummins India, and ANSYS Pune.
- They shared their personal journeys, professional challenges, and valuable advice for aspiring engineers, fostering an environment of empowerment and inspiration.
- The attendees then engaged in an interactive introduction session, helping to build connections and camaraderie among students, faculty, and professionals from
- various institutions. This was followed by lunch and networking from 1:30 PM to 2:30 PM, offering a relaxed environment for exchanging ideas and forming new collaborations.
- In the afternoon, a forum on the future of the ASME Maharashtra Section was held. The open discussion between attendees and the leadership team focused on strategies for increasing student involvement, enhancing technical outreach, and fostering stronger industry-academia collaboration.

The event concluded with closing presentations, a vote of thanks delivered by the section leadership, and high tea. The day ended on a positive note, with

participants reflecting on the enriching experience and renewed motivation to contribute actively to the ASME community. The ASME Maharashtra Section Annual Meet 2024 was a successful and enriching experience. It provided a platform for meaningful discussions, learning from industry experts, and celebrating achievements. We extend our heartfelt gratitude to ASME India and the Maharashtra Section leadership for organizing this event.









Present members

Dr. Kuldeep Mahajan (Faculty Advisor)

Shreyas Khot (Chair)

Nidhi Panicker (Vice Chair)

Harshada Pawar (Secretary)

Tanashri Jangitwar (Treasurer)

Swayam Thorat

Sanika Choudhari







Title: Student Section Meeting Report

Date: 14/8/2024

Time: 11:00am

On August 14, 2024, the ASME Student Chapter MESWCOE team organized a club meeting.

The main focus of the meeting was to discuss about the club's motive and a short introduction of the newly joint members.

All the members gave their introduction.

Upcoming events were discussed and new members were appointed their jobs.

Detailed event timelines, responsibilities, and logistics were discussed to ensure successful execution.

Q&A sessions and Discussions allowed participants to ask questions and seekadvice.

We look forward to building on this success and organizing more insightful events in the future.

Present members		
Harshada Pawar		
Aditya Kale		
Omkar Patade		
Vishwas Ghule		
Avdhoot Pohnekar		
Girish Patil		
Dhamdhere Shrishailyam		
Rishab Iyer		
Vedant Shirsagar		
Dharmesh Pardesi		
Tanashri Jangitwar		
Vedant Pawar		
Sanika Choudhari		
Sarthak Jadhav		
Atharva Joshi		
Nidhi Panicker		
Arpita Sarode		
Swayam Thorat		
Yash Solanki		





Title: Student Section Meeting Report - upcoming event

Date: 19/9/2024

Time: 1:15pm

On September 19, 2024, the ASME Student Chapter MESWCOE team organized a club meeting.

The main focus of the meeting was to discuss about the topic of the upcoming events and also to discuss about the induction and publicity of the club.

All the members gave their suggestions about the topic for event.

The members decided the dates for induction and publicity of the club.

We also discussed about the new club uniforms for the members of the club.

The two best suggestions that came out regarding the event was "Drawing Competition" and "Best out of Waste"

We look forward to building on this success and organizing more insightful events in the future.

Present members		
Harshada Pawar		
Aditya Kale		
Vishveshwar Ghule		
Dhamdhere Shrishailyam		
Rishab Iyer		
Dharmesh Pardesi		
Vedant Pawar		
Sanika Choudhari		
Nidhi Panicker		
Arpita Sarode		
Swayam Thorat		
Shreyas Khot		
Yash Solanki		





Title: Online Meeting Report

Date: 25/9/2024

Time: 8:15pm

On September 25, 2024, the ASME Student Chapter MESWCOE team organized a club meeting.

The main focus of the meeting was to discuss about the induction and publicity of the ASME Student Section.

By conducting an induction program, we aim to introduce the ASME MESWCOE Student Section to the First Year Mechanical and A&R students.

All the members gave their suggestions about the topic for event. The dates decided for induction is 27th September, 2024.

The members confirmed the new ASME Student Section uniforms to be a hoodie with logo of the club printed on it.

Upcoming event has been planned right after induction program. Drawing competition will be the next event.

We look forward to building on this success and organizing more insightful events in the future.

Present members		
Harshada Pawar		
Abhay Kulkarni		
Vishveshwar Ghule		
Dhamdhere Shrishailyam		
Rishab Iyer		
Dharmesh Pardesi		
Vedant Pawar		
Girish Patil		
Nidhi Panicker		
Omkar Patade		
Swayam Thorat		
Shreyas Khot		
Vedant Shirsagar		
Tanashri Jangitwar		
Nikhil Patil		
Avdhoot Pohnekar		
Yash Solanki		





Title: Induction Report Date:

27/9/2024 Time: 11:00pm

On September 27, 2024, the ASME Student Chapter MESWCOE team organized an Induction Program.

The main focus of the Program was to Introduce ASME MESWCOE Student Section to the First Year Mechanical and A&R students.

The induction started at 11pm.

The first Class visited was FE A&R followed by FE MECH-A & MECH-B.

We explained the students about the ASME MESWCOE Student

Section and SOP for becoming a member of the ASME

MESWCOE Student Section.

We look forward to building on this success and organizing more insightful events in the future.

Following are some images from the induction.







Present members	Year and Class
Shreyas Khot	ВЕ МЕСН
Harshada Pawar	TE A&R
Sanika Choudhari	TE A&R
Tanashri Jangitwar	TE A&R
Nidhi Panicker	TE A&R
Vedant Pawar	TE A&R
Dharmesh Pardesi	TE MECH-A
Omkar Patade	TE MECH-A
Dhamdhere Shrishailyam	TE MECH-A
Abhay Kulkarni	TE MECH-A
Yash Solanki	TE MECH-A
Swayam Thorat	ТЕ МЕСН-В
Rishab Iyer	SE MECH-A





Title: Report on the Doodle Competition Conducted by ASME Student Section.

Date: 7/10/2024 Time: 2:00

pm Venue: Room no.116

The ASME Student Chapter MESWCOE team successfully organized a Doodle Competition on 7th october,2024 at 2:00 PM.

The event was aimed at encouraging creativity, innovation, and artistic expression among students while highlighting the importance of creativity in engineering and problem-solving.

The competition saw an enthusiastic turnout with over seventeen participants from all engineering department.

This was a solo competition allowing students to express their creativity through unique doodles.

Students could choose any one of the following topics:

- 1. Al Technology
- 2. Dream Job

The Doodle Competition was a great success, fostering creativity and a spirit of innovation within the student body. The prize distribution and goodles will be given on the 8th october, 2024.

The ASME Student Section looks forward to organizing more events like this to engage students in activities that blend technical and creative skills.

Following is the list of participants:

Name of Participants	Year & Branch		
Gayatri Bhadane	TE A&R		
Manas Deshmukh	TE MECH		
Ajinkya	BE COMP		
Aarya Kasture	FE A&R		
Samruddhi Bhujbal	TE ENTC		
Divisha Parmar	TE A&R		
Atharva Surve	TE A&R		
Amrita Hadkat	BE MECH		
Siddhant Mane	TE MECH		
Rohit Barwal	TE A&R		
Chaitanya Kamble	TE MECH		
Ashwin Joshi	TE MECH		
Purav More	FE MECH		
Mohini Patil	FE MECH		
Mukul Aleegaonkar	TE MECH		
Ingale Kush	TE MECH		
Aditya Kamble	TE MECH		

Following are some images from the competition:







Present members	Year and Class		
Shreyas Khot	BE MECH		
Harshada Pawar	TE A&R		
Sanika Choudhari	TE A&R		
Tanashri Jangitwar	TE A&R		
Nidhi Panicker	TE A&R		
Vedant Pawar	TE A&R		
Dharmesh Pardeshi	TE MECH-A		
Omkar Patade	TE MECH-A		
Dhamdhere Shrishailyam	TE MECH-A		
Abhay Kulkarni	TE MECH-A		
Yash Solanki	TE MECH-A		
Swayam Thorat	TE MECH-B		
Arpita Sarode	TE A&R		
Pushkar Zimbre	TE MECH-A		
Rohan Gadche	TE MECH-B		
Nilesh Zambare	TE MECH-B		
Avdhoot Pohnekar	TE MECH-A		
Girish Patil	TE MECH-B		
Vishveshwar Ghule	TE MECH-A		





Title: Report on the Doodle Competition Prize Distribution Event conducted by ASME Student Section MESWCOE.

Date: 9/10/2024 Time: 3:30

pm Venue: Room no.113

The ASME Student Section organized the prize distribution ceremony for the Doodle Competition winners on 9th October, 2024.

The event was held to honor the creativity and talent demonstrated by participants during the competition, which was conducted earlier on 7/10/2024.

The event aimed to recognize the top performers and inspire other students to continue pursuing creative and technical endeavors.

The ceremony was attended by:

- ASME student members and the competition participants.
- Judges: The panel of judges who had evaluated the competition, including Dr.K.A.Mahajan and members of the ASME student section.

The winners of the Doodle Competition were awarded during the ceremony, with Dr.K.A.Mahajan presenting the awards.

- 1. First Place: Ajinkya Kalange
- Awarded for their innovative and visually stunning portrayal of future of Al Technology.
- 2. Second Place: Divisha Parmar
- Recognized for their creative representation of her Dream Job.
- 3. Third Place: Samruddhi Bhujbal
- Praised for their use of color and creativity in representing her Dream Job.

Following are some images from the Prize distribution ceremony:







Present members	Year and Class		
Shreyas Khot	BE MECH		
Harshada Pawar	TE A&R		
Tanashri Jangitwar	TE A&R		
Nidhi Panicker	TE A&R		
Dharmesh Pardeshi	TE MECH-A		
Omkar Patade	TE MECH-A		
Abhay Kulkarni	TE MECH-A		
Yash Solanki	TE MECH-A		
Swayam Thorat	TE MECH-B		
Arpita Sarode	TE A&R		
Rohan Gadche	TE MECH-B		
Nilesh Zambare	TE MECH-B		
Avadhoot Pohnekar	TE MECH-A		
Girish Patil	TE MECH-B		
Vishveshwar Ghule	TE MECH-A		





Title: ASME Student Section Online Meeting Report.

Date: 15/10/2024 Time: 8:00

pm Platform: Google meet

The ASME Student Section organized an online meeting on 15th October, 2024.

The primary objective of the meeting was to discuss the details and planning of the upcoming event organized by the ASME Student Section.

The event's theme, "Best out of Waste," was the focus of discussion, with members collaborating to outline the necessary steps for its successful execution.

The theme of the event is introduced as a creative and environmental initiative aimed at encouraging participants to use discarded or waste materials to create innovative products or solutions.

The topics that came into the spotlight was e-waste that is a trending topic in today's time. The theme of the upcoming event is decided as "Tech

upcycle"

All the members gave their opinion on it. This initiative aligns with the ASME Student Section's commitment to sustainability and engineering creativity.

The members of the ASME student section were assigned their jobs.

The meeting concluded with the members showing strong enthusiasm and commitment towards the "Best out of Waste" event.

Action items and deadlines were assigned to ensure smooth execution of the event.

Present members	Year and Class		
Shreyas Khot	BE MECH		
Harshada Pawar	TE A&R		
Tanashri Jangitwar	TE A&R		
Nidhi Panicker	TE A&R		
Dharmesh Pardeshi	TE MECH-A		
Omkar Patade	TE MECH-A		
Arpita Sarode	TE A&R		
Abhay Kulkarni	TE MECH-A		
Avadhoot Pohnekar	TE MECH-A		
Girish Patil	TE MECH-B		
Vishveshwar Ghule	TE MECH-A		
Rishab Iyer	SE MECH-A		
Vedant Pawar	TE-A&R		
Vedant Kshirsagsr	TE MECH-A		
Sarthak Jadhav	TE-ENTC		
Sanika Choudhari	TE-A&R		
Yash Solanki	TE MECH-A		





Title: Best Out of Waste Season - 2

Date: 24/03/2024

Time: 2 PM onwards

The primary aim of this event was to promote sustainability, creativity, and innovation among students by challenging them to repurpose waste into functional items. The event also aimed to increase awareness about waste segregation and recycling.

On 24th March, 42 participants participated in the competition. Each participant was given 3 hours to create a useful product from waste materials. A materials and tools station was set up for participants.

Winners:

1st Prize: Bhavesh Mistari

2nd Prize: Shivam Nagawade

3rd Prize: Viraj Kad

Event Summary

Feedback from both participants and judges was highly positive. Many appreciated the theme "Second Chances" and emphasized that the event helped them rethink waste. Suggestions included more time for model completion and more categories like junior/senior level.Impact

- Promoted awareness about sustainable living
- Developed skills like teamwork, innovation, and problem-solving
- Fostered a culture of environmental responsibility

Present members	
Dharmesh Pardesi	
Shreyas Khot	
Vedant Pawar	
Girish Patil	
Arpita Sarode	
Swayam Thorat	







Dr. K. A. Mahajan (Faculty advisor)

Dr. V. N. Raibhole HOD

Dr. M. P. Dale PRINCIPAL