



NEC
In Association with
KOMET



E-CELL UCOE

Functioning of the Entrepreneurship Cell

THE HIERARCHY THAT IS MAINTAINED BY THE TEAM IS AS FOLLOWS:

**FACULTY ADVISORS -->MENTOR-->PRESIDENT-->VICE-
PRESIDENT-->SECRETARY-->JOINT SECRETARY -->TEAM
HEADS-->EXECUTIVES**

UCOE E-CELL'S FUNCTIONING FROM THE PAST YEARS

UCOE E-Cell is being functioning great since it has been founded and have made significant progress over the years. UCOE E-cell was founded in 2022 by our current Mentor Mr. Pawan Mishra along with his team and participated in National Entrepreneurship Challenge the very first year and secured rank 8 in Basic track which is a very great achievement for team UCOE & UCOE E-CELL. In the next year 2023, UCOE E-CELL participated in the Advance track and secured Top 20 Rank.

The above achievements shows the progress and dedication the team has shown in terms of functionality, teamwork and hardwork. Our team follows a structured hierarchy in order to complete the tasks coming before us on the platform of NEC. our team has assigned positions to members and not only the members handle their positions but perform other positions responsibilities when needed. No any member is restricted to his job, everyone works for every domain whether it's a technical work or publicity work or handling an event.



E-CELL UCOE

This structure ensures that every member is adapted to any kind of work and develop his or her personality in all types of domains thus aiming for one's personality development, upskilling, communication skills, leadership qualities and much more.

Apart from the members Faculty Advisors play a vital role in providing a support to the team by encouraging them and providing the management support from the college needed for the events.

Together our team aims to strive more for continuous growth of the team and E-Cell UCOE. We aim to perform better in the current tenure for acquiring better Rank than earlier. This tenure too we will be following the same functioning and hierarchy with more efforts from individual members .





E-CELL UCOE

FOUNDATION AND HISTORY OF E-CELL UCOE



FOUNDATION

E-CELL in the Universal College of Engineering was founded by Mr. Pawan Mishra in 2022 and before which E-cell was not existing in the campus of UCoE. Mr. Pawan Mishra came with the idea of establishing E-Cell when he faced challenges and problems in his startups, so that the organisation can provide guidance and funding to the entrepreneurs in making. He came to know about E-Cell and researched on it with his teammates and later also known to National Entrepreneurship Challenge. He along with his teammates including Mr. Harsh Pandey, Mr. Vishank Sharma, Mr. Aditya Singh and many more established a well structured and working team for E-cell UCoE and thereby the Team UCoE is working for E-Cell and putting there best efforts in National Entrepreneurship Challenge.

E-CELL UCOE



HISTORY

- UCOE E-CELL WAS FOUNDED IN YEAR 2022.
- PARTICIPATED IN NATIONAL ENTREPRENEURSHIP CHALLENGE IN THE YEAR 2022 AND GLAD THAT UCOE E-CELL SECURED RANK 8 IN BASIC TRACK.
- PARTICIPATED IN ADVANCE TRACK IN NATIONAL ENTREPRENEURSHIP CHALLENGE AND SECURED TOP 20 RANK.
- SUCCESSFULLY CONDUCTED EVENTS SUCH AS SWAVLAMBHI BHARAT ABHIYAN, PITCH PERFECT 1.0 & 2.0, INTERNSHIP CAMPAIGN, SMALL SCALE INDUSTRY SEMINAR, MAHA60 CORNELL ACCELERATOR PROGRAM AND MANY MORE IN THE YEAR 2022 & 2023.



Maha60 Cornell Accelerator Program

UCOE E-Cell organized the event ‘Maha60 Cornell Accelerator Program’. This report explores the planning, execution, and evaluation of the event, emphasizing its effects on attendees and offering recommendations for future iterations.

VISION AND AIM

The Maha60 Cornell Accelerator Program Event proved to be a game changing platform in the effort to encourage innovation and entrepreneurs with knowledge skills and network.



Maha60 Cornell Accelerator Program



Students Attendance



Maha60 Cornell Accelerator Program

PRE EVENT

Contacting the Speaker:

Establishing communication with expert leads session well in advance guaranteed agreement with the theme and anticipations of the occasion. In order to target audience, this step was essential.

Venue and Permissions:

Careful planning was evident in the reliability of Room No. 415 and the coordination with campus authorities. Getting the required permissions made sure the event went off without a hitch.



Maha60 Cornell Accelerator Program

EVENT STRUCTURE:

Registration and Welcome:

The event kicked off with a registration period, fostering a sense of anticipation.

Challenges Faced:

Last minute changes:

Event planners needed to be prepared for unexpected situations such as weather changes, speaker cancellations..



Maha60 Cornell Accelerator Program

Feedback:

The event was highly praised by the audience and received overall positive feedback. Gaining useful insight via direct conversation

POST EVENT

Glimpses:

The event's reach was increased by showcasing significant One-One feedback from, audience participation.



Maha60 Cornell Accelerator Program

SUGGESTION :

As the event was very interactive it was extended by an hour and we were suggested to keep the event a bit short.

Conclusion:

The Maha60 Cornell Accelerator Program successfully ignited the spirit among entrepreneurs and it helped in shaping future leaders as the interaction between the audience was very well and hence it helped in empowering them to start their own journey.



Small Scale Industry Unit

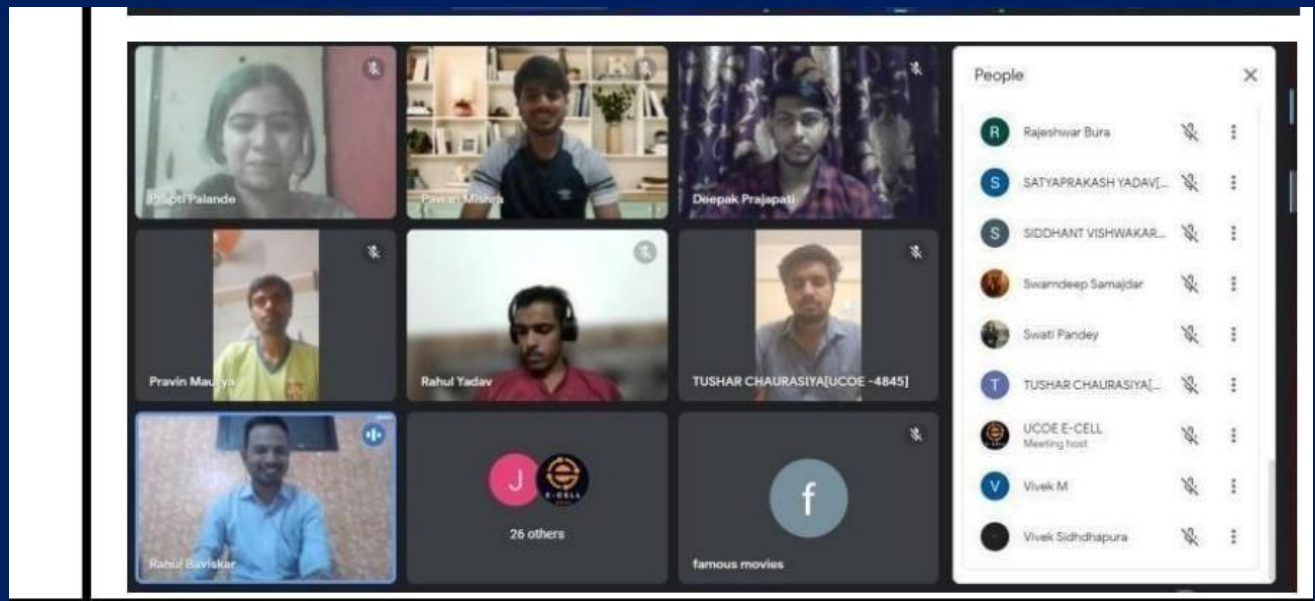
UCOE E-Cell organized the event ‘Small Scale Industry Unit’. This report explores the planning, execution, and evaluation of the event, emphasizing its effects on attendees and offering recommendations for future iterations.

VISION AND AIM

The Small Scale Industry Unit Event proved to be a game changing platform in the effort to encourage innovation and entrepreneurship among Local consumers, Online retailers, Local Industries and manufactures.. The purpose of the event was to impart insightful knowledge from seasoned entrepreneur Rahul Baviskar, with an emphasis on motivating the entrepreneurial spirit.



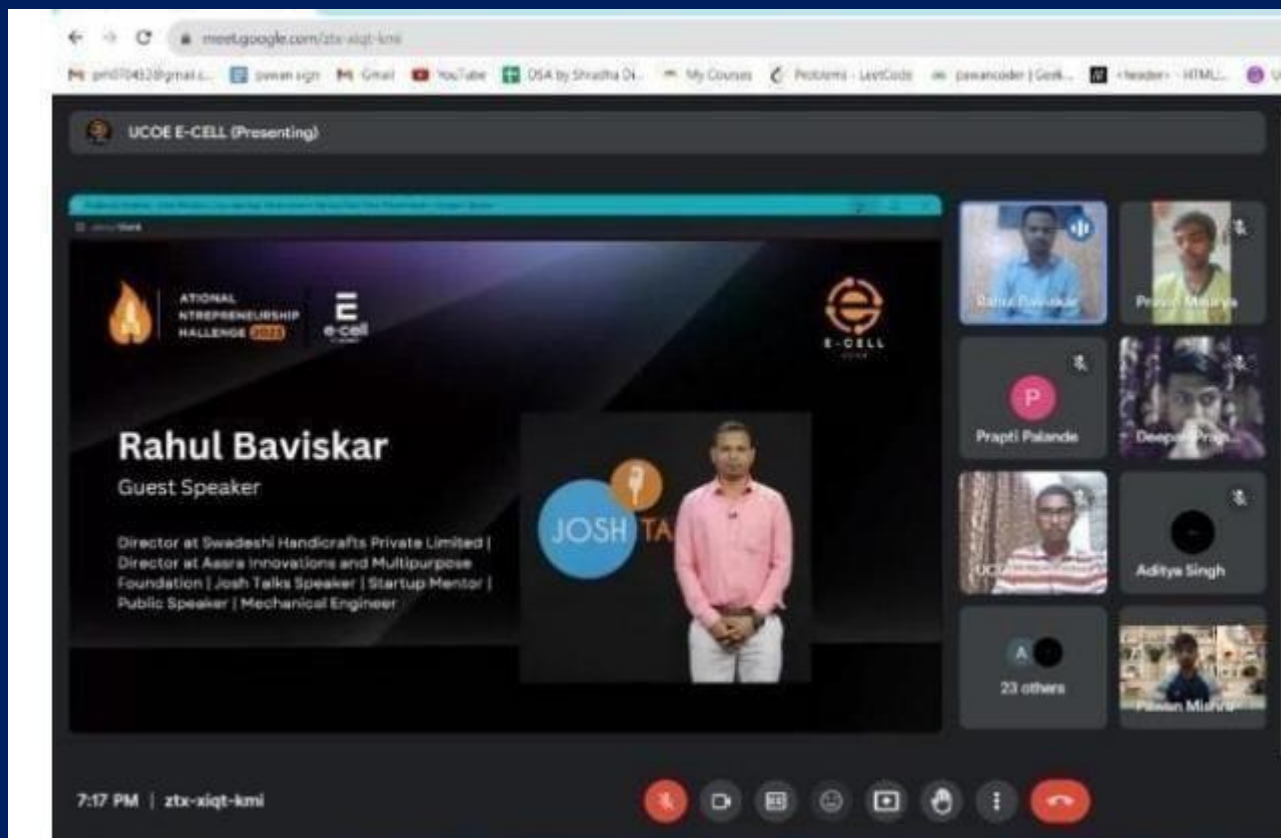
Small Scale Industry Unit



Students Attendance



Small Scale Industry Unit



SPEAKER RAHUL BAVISKAR



Small Scale Industry Unit

PRE EVENT

Contacting the Speaker:

Establishing communication with Rahul Baviskar well in advance guaranteed agreement with the theme and anticipations of the occasion. In order to target audience, this step was essential.

Venue and Permissions:

Careful planning was evident in the reliability of Room No. 415 and the coordination with campus authorities. Getting the required permissions made sure the event went off without a hitch.



Small Scale Industry Unit

EVENT STRUCTURE:

Registration and Welcome:

The event kicked off with a registration period, fostering a sense of anticipation. The welcome ceremony included our event host Miss Prapti Palande initiated the flow of the event by addressing everyone and by introducing our main speaker.

Rahul Baviskar Insights:

The heart of the event was Rahul Baviskar insightful session.

Practical entrepreneurial insights, coupled with anecdotes, and difficulties which he has faced in the path of becoming a successful engineer.



Small Scale Industry Unit.

Post Event:

Glimpses:

The event's reach was increased by showcasing significant moments, audience participation, and speaker interactions through the capture and sharing of highlights on social media platforms.

Feedback:

Gaining useful insight via direct conversations as well as digital evaluations allowed for ongoing development.

Collected valuable feedback
Evaluation of the comments indicated areas for improvement in upcoming iterations as well as the impact of the event.

Networking opportunities:

Facilitating connections between attendees and the speaker cultivated a feeling



Small Scale Industry Unit

of community and opened up prospects for future cooperation

Speaker That Engages

Audience:

Rahul Baviskar personal tales made his insights both highly relatable and informative.

attendees were able to obtain a deeper understanding of the entrepreneurial journey.

Positive Comments:

Students were incredibly appreciative of the chance to study under such an experienced expert as Rahul Baviskar.

Ideas for Upcoming Editions.

Participant Interaction:

Through a lively exchange of ideas during the Q&A session,



Small Scale Industry Unit

SUGGESTION:

Enhanced Pre-Event

Promotion:

To reach as many people as possible, increase promotion through a variety of channels, such as unique social media campaign, attractive campus bulletin boards, and direct communication.

Post-Event Surveys:

Use more thorough postevent surveys to get particular information about the interests, preferences, and suggestions of attendees for future topics.



Small Scale Industry Unit

Visual Documentation:

For visually appealing documentation, spend money on expert event photography and videography.

spirit among local consumers and Online retailers. With strategic planning, engaging content, and active post-event efforts, the event not only met its objectives but also set a precedent for future initiatives in promoting entrepreneurship within the online local industries.

Conclusion:

The Small Scale Industry Unit Event successfully ignited the entrepreneurial



Svawalambi Bharat Abhiyan

UCOE E-Cell organized the event ‘Svawalambi Bharat Abhiyan’. This report explores the planning, execution, and evaluation of the event, emphasizing its effects on attendees and offering recommendations for future iterations.

VISION AND AIM

The Swavalambi Bharat Abhiyan Event proved to be a gamechanging platform in the effort to encourage innovation and entrepreneurship among engineering students. The purpose of the event was to impart insightful knowledge from seasoned entrepreneur Shri Prashant Nilakant Deshpande, with an emphasis on motivating the entrepreneurial spirit.



Svawalambi Bharat Abhiyan



Students Attendance



Svawalambi Bharat Abhiyan



SPEAKER SHRI PRASHANT NILAKANT DESHPANDE



Svawalambi Bharat Abhiyan

PRE EVENT

Contacting the Speaker:

Establishing communication with Shri Prashant Nilakant Deshpande well in advance guaranteed agreement with the theme and anticipations of the occasion. In order to target audience, this step was essential.

Venue and Permissions:

Careful planning was evident in the reliability of Room No. 415 and the coordination with campus authorities. Getting the required permissions made sure the event went off without a hitch.



Svawalambi Bharat Abhiyan

EVENT STRUCTURE:

Registration and Welcome:

The event kicked off with a registration period, fostering a sense of anticipation. The welcome ceremony included the traditional lamp ignition, symbolizing the enlightenment of knowledge and the initiation of a transformative journey.

Shri Prashant Nilakant Deshpande's Insights:

The heart of the event was Shri Prashant Nilakant Deshpande's insightful session. Practical entrepreneurial insights, coupled with anecdotes, reinforced the importance of innovation and perseverance in the entrepreneurial journey.



Svawalambi Bharat Abhiyan

POST EVENT

Glimpses:

The event's reach was increased by showcasing significant moments, audience participation, and speaker interactions through the capture and sharing of highlights on social media platforms.

Feedback:

Gaining useful insight via direct conversations as well as digital evaluations allowed for ongoing development. Evaluation of the comments indicated areas for improvement in upcoming iterations as well as the impact of the event.

Networking opportunities:

Facilitating connections between attendees and the speaker cultivated a feeling



Svawalambi Bharat Abhiyan

of community and opened up prospects for future cooperation

Speaker That Engages Audience:

Shri Prashant Nilakant Deshpande's personal tales made his insights both highly relatable and informative.

Participant Interaction:

Through a lively exchange of ideas during the Q&A session,

attendees were able to obtain a deeper understanding of the entrepreneurial journey.

Positive Comments:

Students were incredibly appreciative of the chance to study under such an experienced expert as Shri Prashant Nilakant Deshpande. Ideas for Upcoming Editions.



Svawalambi Bharat Abhiyan

SUGGESTION:

To reach as many people as possible, increase promotion through a variety of channels, such as unique social media campaign, attractive campus bulletin boards, and direct communication.

Post-Event Surveys:

Use more thorough post- event surveys to get particular information about the interests, preferences, and suggestions of attendees for future topics.



Svawalambi Bharat Abhiyan

Visual Documentation:

For visually appealing documentation, spend money on expert event photography and videography.

planning, engaging content, and active post-event efforts, the event not only met its objectives but also set a precedent for future initiatives in promoting entrepreneurship within the academic community

Conclusion:

The Svawalambi Bharat Abhiyan Event successfully ignited the entrepreneurial spirit among engineering students. With strategic