

## Modern Education Society's Wadia College of Engineering, Pune

## **IIC-MESWCOE Annual Report 2023-24**



#### A. About IIC Institute

#### About Ministry of Human Resource Development's Innovation Council (MIC)

The Ministry of Human Resource Development (MHRD), Govt. of India has established 'MHRD's Innovation Cell (MIC)' to systematically foster the culture of Innovation among all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are in their formative years.

#### About MESCOE

Modern Education Society was established in 1932, with the motto "FOR THE SPREAD OF LIGHT". The Modern Education Society's Wadia College of Engineering, Pune was established in 1999 and conducts the following courses leading to Bachelor's Degree in Engineering & Master Degree in Engineering.

#### **UG COURSES**

Computer Engineering Intake – 180

Electronics & Telecommunication Engineering Intake – 120

Mechanical Engineering Intake – 120

Automation & Robotics - 60

#### **PG COURSES**

ME in Mechanical Engineering Design Intake – 12

ME in Signal Processing Intake – 12

ME in Computer Engineering Intake – 12

#### **About IIC-MESCOE**

The Institution's Innovation Council of Modern Education Society's Wadia College of Engineering (IIC MESCOE) has been established on 22<sup>nd</sup> October 2020. At present there are more than 50 staff and more than 60 students who are active members of IIC. These members are actively coordinating and organizing multiple activities for the benefit of all the students of MESCOE. The representation of members, both students and staff, in IIC MESCOE is from across the various departments in the college. We have representation from the Alumni, patent expert and experts from the industry as well.

### **Objectives of formation of IIC-MESCOE**

- 1. ATAL Innovation Ranking (ARIIA)
- 2. NIRF Ranking
- 3. IIC Ranking
- 4. Funding to potential startups by MIC (Ministry of Education's Innovation Council)

- 5. Motivation to students to become entrepreneurs
- 6. Internship opportunities at startups to students
- 7. Educate students regarding the IPR process and its importance
- 8. To conduct various Innovation, IPR and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.
- 9. Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- 10. Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.

## **B.** Key functionaries at IIC MESCOE

**IIC-MESCOE Team: Faculty Representation** 

Sr. No.	Category	Name of Coordinator
1	President	Dr. V. N. Raibhole (Mech)
2	Convener	Dr. R.S. Kadam(E&Tc)
3	Social Media	Dr. S. R. Kandharkar (Mech)
4	Startup Activity Coordinator	Dr. (Miss) R. M. Wahul (Comp)
5	Innovation Activity Coordinator	Dr. (Mrs.) J. R. Pansare (Comp)
6	Internship Activity Coordinator	Prof. S.S. Pansare(E&Tc)
7	IPR Activity Coordinator -	Dr. R. N. Yerrawar (Mech)
8	ARIIA Activity Coordinator	Dr. S.H. Gawande (Mech)
9	NIRF Activity Coordinator	Dr. (Miss) R. M. Wahul (Comp)

### **External Expert Representation**

Externa	al Members from Industry	Area of Association	
1.	Dr. Pramod Dhembare	Fidelity Diagnostics Private Limited	Bank/Investor
2.	Mr. Swapnil M. Sanap	Khurana & Khurana, Advocates and IP Attorneys	Patent expert
3.	Mr. Ajay Garg	DASHA KRIT TECHNOLOGIES PVT LTD	Industry/Industry association/ Ecosystem Enablers
4.	Mr. Jasveer Jethra	Sense it Out	Innovation/Start up

### **IIC MESCOE Staff Representation**

Sr. No.	Name of Staff	Department	Activity
1.	Mr. S. R. Kandharkar	Mech. Engg	Social Media
2.	Dr. V. P. Sakhare	Mech. Engg	Social Media
3.	Ms. P. S. Tondewad	E&TC Engg	Social Media
4.	Ms. D. D. Ahir	Computer Engg	Social Media

5.	Mr. Umesh Patil	Office	Social Media
6.	Mr. S. B. Shinde	Computer Engg	Social Media
7.	Mr. P. V. Raut	Computer Engg	Social Media
8.	Dr. (Miss) R. M. Wahul	Computer Engg	Startup Coordinator
9.	Dr. V. N. Chougule	Mechanical Engg	Startup
10.	Mr. S. P. Gadewar	Mechanical Engg	Startup
11.	Dr. B. D. Nandare	Mechanical Engg	Startup
12.	Dr. (Mrs.) A. P. Kale	Computer Engg	Startup
13.	Dr. (Mrs.) N. F. Shaikh	Computer Engg	Startup
14.	Mrs. Nabegha Masood	E&TC Engg	Startup
15.	Ms. P. S. Tondewad	E&TC Engg	Startup
16.	Ms. B. F. More	Computer Engg	Startup
17.	Mr. Y. S. Ingle	Computer Engg	Startup
18.	Ms. V. H. Kamble	Computer Engg	Startup
19.	Dr. J. R. Pansare	Computer Engg	Innovation Coordinator
20.	Dr. K. A. Mahajan	Mechanical Engg	Innovation
21.	Mr. A. A. Chaugule	Mechanical Engg	Innovation
22.	Dr. A. C. Mitra	Mechanical Engg	Innovation
23.	Dr. (Mrs.) A. P. Kale	Computer Engg	Innovation
24.	Mr. A. D. Dhawale	Computer Engg	Innovation
25.	Mr. P.M. Walunjkar	FE Department	Innovation
26.	Dr. B. D. Nandare	Mechanical Engg	Innovation
27.	Dr.R.S. Kadam	E&TC Engg	Innovation
28.	Ms. Aparna Dhavlikar	E&TC Engg	Innovation
29.	Mrs. Shubhangi Eknath Ingale	Computer Engg	Innovation
30.	Dr. (Mrs.) Kanchan Tiwari	E&TC Engg	Innovation
31.	Dr. V. N. Raibhole	Mech. Engg	IPR

32.	Mr. V. R. Varude	Mech. Engg	IPR
33.	Dr. (Mrs.) S. K. Wagh	Computer Engg	IPR
34.	Dr. (Mrs.) J. R. Pansare	Computer Engg	IPR
35.	Mrs. S. P. Deore	Computer Engg	IPR
36.	Mrs. S. S. Raskar	Computer Engg	IPR
37.	Mr. G. S. Pole	Computer Engg	IPR
38.	Dr. K. S. Tiwari	E&TC Engg	IPR
39.	Dr. M.V. Vaishampayan	FE	IPR
40.	Dr. P. N. Kota	E&TC Engg	IPR
41.	Mrs. S. R. Khonde	Computer Engg	Internship
42.	Mr. B. K. Bodkhe	Computer Engg	Internship
43.	Mr. G. S. Pole	Computer Engg	Internship
44.	Mr. G. B. Aochar	Computer Engg	Internship
45.	Mr. M.S.Shinde	Computer Engg	Internship
46.	Mrs. Yogita Ajgar	E&TC Engg	Internship
47.	Mrs. P M Bagul	E&TC Engg	Internship
48.	Dr. A. R. Patil	Mech. Engg	Internship
49.	Mr. Tushar Gadekar	ТРО	Internship
50.	Mrs. S. P. Deore	Computer Engg	Internship
51.	Dr. S. K. Wagh	Computer Engg	Internship

## Student Representation

Sr. No.	Activity	No. of Student
1	Social Media Member	10
2	Innovation	10
3	Startup	19
4	Internship	10
5	IPR	10

## C. Tabular representation of Resource strength of IIC MESCOE

Sr. No	Resource Strength	Count
1.	Total Student Members	56

2.	Total Staff members	51
3.	Innovation Ambassadors	Foundation Level – 8 Advanced Level - 3
4.	Mentors from Portal	8

## D. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

We have formed a club by the name Hackerearth Club to motivate students to participate in various hackathons to solve social problems in an innovative way. Hidden innovators in the college get to showcase their skills and learn from the experience in competitive coding.

#### E. Outcomes achieved till date after formation of IIC-MESCOE

- 1. "EngineersConnect" start-up of our Alumni Mr. Bhushan Gaikawad, Department of Computer Engineering, MESWCoE under the enormous support of MES's Wadia College of Engineering, Pune has been rewarded with the top spot and received a generous grant of Rs. 10 Lakhs.
- 2. IIC-MESWCoE has got a 3 STAR RANKING (on a scale of 5) by Ministry of Education's Innovation Council for the four quarters of 2022-23.
- 3. IIC-MESWCoE has got a 3.5 STAR RANKING (on a scale of 5) by Ministry of Education's Innovation Council for the four quarters of 2021-22.
- 4. IIC-MESCOE has got a 2 STAR RANKING (on a scale of 2.5) by Ministry of Education's Innovation Council for the first 2 quarters of 2020-21.
- 5. Better association with Alumni who are successful as Entrepreneurs.
- 6. A step towards helping build the ecosystem of startups and innovation.
- 7. 118 Students from all the 3 departments have got an opportunity to pursue internships at various startups and other organizations.

Sr. No.	Department	Ongoing Internships	Completed Internships	Total
1.	Comp	6	118	124
2.	Е&Тс	1	147	148
3.	Mech	2	32	34

- 8. Registered and completed the procedure for NIRF Ranking.
- 9. Registered and completed the procedure for ARIIA Ranking.

## F. Highlight Achievements (tabular representation)

## No of Activities conducted for promotion of Innovation, startup and IPR

Sr.	IIC Calendar/Self Driven	No of Activities	Amount spent on promotion and
No.	Activity	conducted	awareness
1.	Entrepreneurship &	20	32320/-
	Startup		
2.	Innovation	41	37860/-
3.	IPR	2	10620/-
4.	Internship		
5.	ARIIA		
6.	NIRF		
7.	MIC Driven	6	

## **List of Activities**

## Q1 - IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	My Story - Motivational Session by Successful Innovators.	IIC Calendar	Innovation
2.	Session on Problem Solving and Ideation Workshop	IIC Calendar	Innovation
3.	Exposure and field visit for problem identification	IIC Calendar	Innovation
4.	Power of Communication & Networking	Self Driven	Innovation
5.	Passion to Profit: Turing your Hobby into Business.	Self Driven	Entrepreneurship & Startup
6.	National Education Day	Celebration	Innovation
7.	National Entrepreneurship Day	Celebration	Entrepreneurship & Startup

## Q2- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	Workshop on Design Thinking, Critical thinking and Innovation Design	IIC Calendar	Innovation
2.	Field/Exposure Visit to Pre-incubation units such as Ideas Lab, Fab lab, Makers Space, Design Centres, City MSME clusters, workshops etc.		Innovation
3.	Workshop on Entrepreneurship Skill, Attitude and Behavior Development	IIC Calendar	Entrepreneurship & Startup
4.	Expert talk on "Process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialisation of Lab Technologies & Tech-Transfer"	IIC Calendar	Innovation

5.	IIC Regional Meet 2023-24	MIC Driven	Innovation
6.	Entrepreneurship and Women Empowerment.	Self Driven	Entrepreneurship & Startup
7.	Role of an ERP Consultant	Self Driven	Innovation
8.	Helping Entrepreneurs grow Holistically	Self Driven	Entrepreneurship & Startup
9.	Session on Startup Idea and buisiness	Self Driven	Entrepreneurship & Startup
10.	Life of an ERP consultant	Self Driven	Innovation
11.	Startup Ideas and Business	Self Driven	Innovation
12.	Field visit to understand scope of automation as a entrepreneur	Self Driven	Entrepreneurship & Startup
13.	Marketing and sales	Self Driven	Innovation
14.	Field visit for scope of business in Renewable energy	Self Driven	Innovation

## Q3- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category	
1.	Session/ Workshop on Business Model Canvas (BMC)	IIC Calendar	Entrepreneurship & Startup	
2.	Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support	IIC Calendar	Innovation	
3.	Workshop on Intellectual Property Rights (IPRs) and IP management for start up	IIC Calendar	IPR	
4.	Sustainable machining: Recent trends and research opportunities	Self Driven	Entrepreneurship & Startup	
5.	energy storage solution for sustainable future	Self Driven	Innovation	
6.	Project Competition 2024	Self Driven	Innovation	
7.	Synergy 2024 International Symposium and conference	Self Driven	Innovation	
8.	National Level IETE Project Competition	Self Driven	Innovation	

9.	Session on Building Leadership (Employability Skill Development)	Self Driven	Entrepreneurship & Startup	
10.	Session on Product development and Entrepreneurship	Self Driven	Entrepreneurship & Startup	
11.	Session on Following your passion & EV Startup	Self Driven	Entrepreneurship & Startup	
12.	Development in energy technology for sustainable future	Self Driven	Innovation	
13.	Innovation in Temperature measurement using an FBG sensor network for effective monitoring of the manufacturing process		Innovation	
14.	Innovation in Battery Sustainability	Self Driven	Innovation	
15.	thermophysical properties, and Sustainable Technologies		Innovation	
16.	Circular Economy Challenges in Pyro metallurgical Innovative Processes	Self Driven	Innovation	
17.	Sustainable Manufacturing: Concepts and Innovative Practices	Self Driven	Innovation	
18.	Innovative Battery thermal management system of EVs- fostering sustainability in the transportation industry		Innovation	
19.	World Intellectual Property Day	Celebration	IPR	
20.	International Women's Day	Celebration	Innovation	
21.	National Technology Day	Celebration	Innovation	

## Q4- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category	
1.	Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs	IIC Calendar	Entrepreneurship & Startup	
2.	Session on Innovation/Prototype Validation – Converting Innovation into a Start-up or Session on Achieving "Value Proposition Fit" & "Business Fit"	IIC Calendar	Innovation	
3.	Organise Session on "Lean Start-up & Minimum Viable Product/Business"- Boot Camp (or) Mentoring Session	IIC Calendar	Entrepreneurship & Startup	
4.	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs	IIC Calendar	Entrepreneurship & Startup	
5.	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members, Innovation Ambassadors (IA) in IIC Institutions, and Rewarding Mechanisms for IAs	MIC Driven	Entrepreneurship & Startup	
6.	Strengthening IIC Linkages with ATLs and SICs in Schools and the Framework for Providing Mentorship and Guidance	MIC Driven	Entrepreneurship & Startup	

7.	Building the Pipeline of Quality Innovations	MIC Driven	Entrepreneurship &
, ·	and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation	INIC DIIVEII	Startup
	and IPR Repository (YIIR)		
8.	Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions	MIC Driven	Innovation
9.	Annual Report on IIC 6.0 Activities	MIC Driven	Innovation
10.	Holistic wellness & Yog : Journey to Mental and Physical wellbeing.	Self Driven	Innovation
11.	Holistic wellness & Yog : Journey to Mental and Physical wellbeing.	Self Driven	Innovation
12.	Boiler and other innovative thermal technologies for green and sustainable future	Self Driven	Innovation
13.	Entrepreneurship, Sales and Business Acumen	Self Driven	Entrepreneurship & Startup
14.	Field Visit at Kirloskar Pneumatic, Pune to explore innovative and eco-friendly manufacturing processes.	Self Driven	Innovation
15.	Finding Idea Everywhere	Self Driven	Innovation
16.	Hybrid EV and It's Growth	Self Driven	Innovation
17.	UNLOCK THE POWER OF NETWORKING	Self Driven	Innovation
18.	Session on "Angel investments/VC Funding Opportunities for Early - Stage Entrepreneurs"	Self Driven	Entrepreneurship & Startup
19.	BE Project Synopsis Presentation	Self Driven	Innovation
20.	Independence Day- Celebrating Aazadi Ka Amritkal	Celebration	Innovation
21.	4th Anniversary of National Education Policy (NEP) 2020	Celebration	Innovation

## No. of IPs generated, published and granted

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	Filed	Published	Granted	
Patents	30	20	10	
Copyrights	Registered – 0	4		

## G. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum

AISSMS Institute of Information Technology in association with IEEE Communication Society - Pune Chapter had organized "Project Competition 2023-24" in that event MES Wadia college of Engineering Pune team from the Wireless Communication domain participated. Project titled "Comparative Study Of Microstrip Patch Antenna with Different Shapes and its Applications" got First Prize and a cash prize of Rs.5000 held in offline mode. The project was guided by Dr. Rekha Kadam and group members were Sairaj Pujari, Sakshi Bandal & Aditya Chaudhari.



"National Level Project Competition 2024" organised by IETE Project titled "Design and implementation of low power generic Reversible BCD adder " won 2nd prize among 358 projects. The project was guided by Dr.Kanchan.S. Tiwari and group members were Christy Daniel, Neeraj Chhajed, Simrit Kaur Gill



UG project on "Design and development of a test rig for thermal mapping of an EV battery pack," has been awarded second prize in the mobility category at the biggest state level project competition and exhibition DIPEX 2024 at <u>Terna Engineering College</u>, Navi Mumbai in the presence of Honourable Minister Shri. Chandrakant B. Patil Sir, Minister of Higher and Technical Education,

Maharashtra State, India. <u>DIPEX</u> over the past 33 years has providing a wonderful platform for engineering students to showcase their project. It is also an opportunity to interact with experts and incubators for future collaboration



## H. Highlight selected best Innovations & images with mention of inventor/innovation name

• The startup "EngineersConnect" of our Alumni Mr. Bhushan Gaikawad, Department of Computer Engineering, MES's Wadia College of Engineering, Pune has achieved a monumental milestone by emerging as the top winner in the prestigious "Yukti Innovation Challenge-2023". This incredible journey, organized by the Ministry of Education's Innovation Cell and the All India Council for Technical Education (AICTE), New Delhi. "EngineersConnect" under the enormous support of MES's Wadia College of Engineering, Pune has been rewarded with the top spot and received a generous grant of Rs. 10 Lakhs.



 Team Aviate has cleared Phase 1 with AIR 1 in the National Level Competition "SAE INDIA AeroTHON2024"!!!!!!





**AEROTHON 2024** 

## I. Participation of IIC-institute in various programs of Central and State Govt..

The BE Mechanical project was short listed in E-Vehicle category for presentation and participation in state level project competition DIPEX 2023 at Sipna College of Engineering & Technology, Amravati. BE Mechanical Engineering students have designed and developed Hybrid Electric Two Wheeler. The purpose of this hybridization is to take advantage of both conventional and nonconventional energy sources. This hybrid vehicle can cover 62 km in electric mode and 42 km in fuel mode. In this vehicle 60V 30Ah Pouch type battery pack with 1500 watt BLDC hub motor is used along with BMS system and power electronics.

#### J. Detail of Social Media & Connections of IIC institute

• Facebook: https://www.facebook.com/mescoe.iic

• Instagram: <a href="https://www.instagram.com/mescoe.iic">https://www.instagram.com/mescoe.iic</a>

Twitter: <a href="https://twitter.com/mescoe-iic">https://twitter.com/mescoe-iic</a>

• YouTube: https://www.youtube.com/iic mescoe

## K. Testimonials from IIC members and external about IIC institute and IIC of MoE's Innovation Cell

"The establishment of IIC at MESCOE gave us a ray of hope during the gloomy lockdown days (Oct 2020). We as a team had a lot to look up to when organizing various events defined by the MIC through the IIC 3.0 Calendar and 4.0. Supporting such activities is a very constructive and timely step taken by the MIC. This has helped us strengthen the ecosystem of innovation and startup in our students. It is one of the best ways to interact with young minds and get a chance to mentor them. The culture of IPR (filing patents and copyrights) is also developing fast under the aegis of IIC MESCOE."



Dr.V. N.Raibhole
President IIC MESCOE

"Institutions Innovation Council (IIC) is an excellent initiative of AICTE, MoE, Govt. of India for organizing Entrepreneurial, IPR and Start-up activities. It has been a great contributor to the development of the Innovation and Entrepreneurship Ecosystem in our Institute campus. We as a team of faculties and students gained valuable insights through organizing various activities under IIC on Innovation ecosystem related to start-up, entrepreneurship and IPR."



Dr. R.S. Kadam Convenor IIC MESCoE

"Being a MESCOE IIC Innovation activity coordinator is a challenging and excellent task to coordinate various activities such as webinars, workshops, competitions etc. along with a collaborative team of faculties and students. It is a nice experience and a good opportunity to handle multiple sub-tasks concurrently and combine together and experience the outcome in the form of successful events. Actually, IIC INNOVATION offers a great platform to present ideas, innovation, and gain expert knowledge from diversified speakers."



Dr. (Mrs.) Jayshree R. Pansare Innovation Coordinator, IIC-MESCOE

"Institutions Innovation Council IIC-MESCOE has become an integral part of the college and has conducted many activities which helped students of MESCOE get familiar with the process of becoming an entrepreneur. IIC—MESCOE has flourished and gained success as the faculty members and students of the cell have worked around the clock. We worked as a team and kept the team spirit alive which contributed to the development of the cell. We aspire to work together, to inspire the young generation of MESCOE to unlock their true potential and achieve their entrepreneurial goals."



Dr. Revati M. Wahul Startup Coordinator, IIC-MESCOE

"Institution's Innovation Council (IICs) under the Ministry of Education (MoE), Govt. of India, is a good initiative to encourage, inspire, and nurture young students for innovations, patenting, and start-ups of their new ideas. These activities definitely stimulate young minds towards entrepreneurship by converting their ideas into products or services which will lead to building a nation to new heights."



Dr. R. N. Yerrawar, IPR Coordinator, IIC MESCOE

MESWCoE IIC's Team social media is looking after connecting all the students of MESWCOE via Instagram, Facebook, Twitter and What's App for all IIC-MESWCOE events. The event details are uploaded on social media platforms for publicity and promotion so IIC-MESWCOE can reach to large audience. Along with social media, each event of IIC-MESWCOE is made live on YouTube with due permission from resource person. Even for some of the event, glimpses of events are uploaded on YouTube to make an appeal to watch the recorded or lives streamed video.



Dr. S. R. Kandharkar Social Media Coordinator

We students of Modern Education Society's Wadia college of engineering, attended these educational; sessions about the IIC which is an initiative of the Ministry of Education, Govt. of India for selected higher educational institutes. As per all the students from our class, these sessions were wonderful and very much informative which helped us to improve and go beyond the box. The young innovators and entrepreneurs shared their valuable information and experiences with us. The activity they conducted during the session was engaging. The sessions like this play an important role in inspiring and educating the next generation of innovators.



Mr. Drup Murlidhar Aherwar Student Member

I had the privilege of attending the sessions organized by MESCOE College's E&Tc Department, featuring young innovators, entrepreneurs and start-up leaders in collaboration with the Institutions Innovation Council (IIC). The content covered during these sessions were incredibly relevant to the current innovation and start up landscape. Their experiences and insights were valuable and relatable. The interactive nature of the session was nice. Attendees had the chance to ask questions and engage in meaningful discussions with the speaker. It made the session not only informative but also informative and engaging. The sessions provided a great platform for networking with like-minded individuals and potential mentors. It's a valuable resource for students.

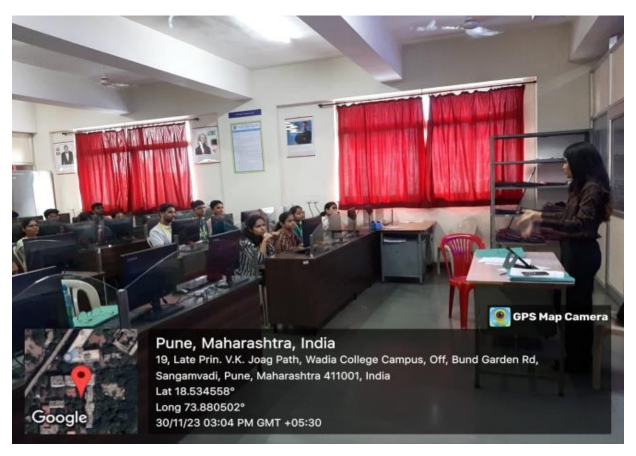


Mr. Vighnesh Prabhakar Khichade Student Member

## L. Images













# Modern Education Society's Wadia College of Engineering, Pune

ACCREDITED BY NBA & NAAC WITH GRADE 'A++'
Affiliated to Savitribai Phule Pune University, Approved by AICTE



Dr. Deepali Kuwad Transformational Coach Session on Helping Entrepreneurs grow holistically



Time 2.00 PM - 4.00 PM

Prof. Pooja Deokate
Coordinator
IIC-MESWCoE

Dr. R S Kadam Convenor IIC-MESWCoE

Dr. V. N. Raibhole
President
IIC-MESWCoE

Dr. (Ms.) M.P. Dale
I/C Principal
MESWCoE





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Affiliated to Savitribai Phule Pune University, Approved by AICTE



Mr. Sumedh Gite Founder ELESPA

## 

# Finding idea everywhere



Friday 02 AUGUST 2024

Time 11.15 AM - 12.15 PM

Dr. B D Nandre
Coordinator
IIC-MESWCoE

Dr. R S Kadam Convenor IIC-MESWCoE Dr. V. N. Raibhole
President
IIC-MESWCoE

Dr. (Ms.) M.P. Dale I/C Principal MESWCoE

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