



FDP ON ENTREPRENEURSHIP ESSENTIALS

Details of FDP

- One week FDP with objectives to cover essential aspects of Entrepreneurship
- Dates: 2 to 6 January 2023 Time 10 to 5
- Prerequisites: No specific prerequisite but interest/ passion in teaching or exercising entrepreneurship is desired.
- Number of participants: max 20 (in a team of 2/3 members)
- Participants will work in teams to apply the concepts learned to their own identified problem/ idea.
- Physical presence, active participation and presentation is must every day.
- Successful participants will get certificate of participation in FDP.
- Instructor: Dr. Makarand Velankar Head, Entrepro Pre-Incubation Center (EPIC)
 And Industrial Experts.
- Venue: MKSSS's Cummins College of Engineering for women, Pune.

Contents at Broader Level

DAY 1

Problem identification, Customer, Solution DAY 2

Problem validation, Value proposition canvas, competitive advantage

DAY 3

Business model and MVP

DAY 4

Financial feasibility and marketing strategy

DAY 5

Funding strategy and final presentations by participants

Contact Us





Address:

MKSSS'S Cummins College of Engineering for Women, Karvenagar, Pune.







IEEE Student branch Sponsored One-Week FDP on 'Entrepreneurship Essentials'

Date	Time Slot	Speaker	Торіс				
	10.00 am - 11.00 am		Startup planning				
02-01-2023	11.00 pm – 1.00 am	Dr. Makarand Velankar	Self discovery, Problem Identification, Customer and Solution				
	02.00 pm – 05.00 pm		Team formation and Problem Finalization and Discussions on different problems identified				
	10.00 am - 12.00 am	Mr. Raghavendra Ponkshe Intellectual Property Protection and commercialization expert & Entrepreneur	Problem Validation, Value proposition, Competitive advantage, IPR and commercialization				
03-01-2023	12.00 pm – 1.00 am	Dr. Makarand Velankar	VPC preparation and UVP				
	02.00 pm – 05.00 pm	Dr. Makarand Velankar	Reflection, Presentation and Discussion				
	10.00 am - 12.00 am	Mr. Shailesh Savardekar Software Professional - Technologist - Product Management - Entrepreneur	Business Model and MVP				
04-01-2023	12.00 pm – 1.00 am	Dr. Makarand Velankar	Preparation of lean canvas				
	02.00 pm – 05.00 pm	Dr. Makarand Velankar	Reflection, Presentation and Discussion				
	10.00 am - 12.00 am	Dr. Makarand Velankar	Financial Feasibility and Marketing Strategy				
05-01-2023	12.00 pm – 1.00 am	Ms. Shalmali Kadu Founder: Aivara Solutions	Experience sharing with Entrepreneur				
	02.00 pm – 05.00 pm	Dr. Makarand Velankar	Reflection, Presentation and Discussion				
	10.00 am - 12.00 am	Mr. Pawan Yadav Training and education domain- Digital marketing- Entrepreneur	Funding Strategy and sources of funding				
06-01-2023	12.00 pm – 1.00 am	Dr. Makarand Velankar	Funding plan for proposed venture				
	02.00 pm – 05.00 pm	Dr. Madhuri Khambate	Participants Presentations and valedictorian address				



Madhuri Malwadkar <madhuri.malwadkar@cumminscollege.in>

FDP on entrepreneurship Essentials

Makarand Velankar < makarand.velankar@cumminscollege.in>

Tue, Dec 27, 2022 at 6:38 AM

To: Nitin Patil <nitin.patil@cumminscollege.in>, "Dr. SEEMA RAJPUT" <seema.rajput@cumminscollege.in>, "Dr. Anjali Naik" <anjali.naik@cumminscollege.in>, amruta.phale@mksssbtine.in, Poojajamnik2020@gmail.com, vijayforyou2@gmail.com, akshadaburungale03@gmail.com, girijachiddarwar@gmail.com, makj123@yahoo.com, sujit.jalkote@gmail.com, prakash.pise532@gmail.com, naveentvu@gmail.com, nancydas.khushi@gmail.com, antara06dharmik@gmail.com, sheeetal.katwe@cumminscollege.in, ashwinikshirsagar217@gmail.com, sadabhade@engg.svpm.org.in, kadampriyanka4500@gmail.com, hkjadhav@engg.svpm.org.in, kkshirke@engg.svpm.org.in, Suhas Pawar <suhas.pawar@cumminscollege.in>, shelorkar.ajay@kbtcoe.org, bshendge112@gmail.com, shahsaloni1601@gmail.com Cc: "Dr. Anita Patil" <anita.patil@cumminscollege.in>, Madhuri Malwadkar <madhuri.malwadkar@cumminscollege.in>

Dear all,

Welcome to FDP on entrepreneurship Essentials. We will be having FDP classroom sessions from 10 am to 5 pm from 2nd January to 6th January 2023.

Venue:

Conference Room, 3rd floor. Mechanical Building Mksss's Cummins College of engineering for women, Karvenagar, Pune.

We are not charging any fees for the participants and participants have to manage all expenses including travel, food, stay etc. during FDP.

The FDP will be conducted in the following manner each day.

Pre-lunch: session on topic/ topics in entrepreneurship

Post-lunch: reflection by participants in the form of short presentation/ discussions

Participating faculties will work in groups(max. 3) or individually on specific problems/ ideas and apply the concepts for the same. Finally, they can validate the solution/idea they propose. The learning will be mainly activity based, discussions, peer learning etc.

You are requested to identify some problem for which you plan to build a solution/ venture idea, which can be validated during the FDP.

In case of any queries, you can contact Dr. Makarand Velankar on 8390265480 or makarand.velankar@cumminscollege.in

Thanks and Regards,

Makarand Velankar
Head, Entrepro Pre-Incubation Center (EPIC), Music Technology Group
Information Technology Department,
MKSSS's Cummins College of Engineering for women, Pune.
Faculty Advisor: E cell Yukta Entrepreneurship cell, Startup and Innovation Cell and TED club
Recognized Mentor: Startups and business, Music computing
contact: 020 25311354

FDP ON ENTREPRENEURSHIP ESSENTIAL

List of Resgistered Members

Sr. No.	Name	Contact No.					
1	Nitin Patil	9370079869					
2	Dr Anjali Milind Naik	9371643995					
3	Amruta Phale	9823641617					
4	Pooja Harishchandra	9588472283					
5	Suhas Pawar	9890919636					
6	Seema shah						
7	Neha Deshpande						

Startup Canvas #2

Workshop On Entrepreneurship & Innovation 2022-23

Date: 3 Feb 2023

Poster



Objectives of the event

- 1. To provide students with strong opinions and personal experiences of our speakers.
- 2. To enlighten everyone with the model and importance of startup and innovation.
- 3. To help students understand what laws work for their Entrepreneurial ideas and innovation.

Description of the event

The Startup and Innovation Cell in collaboration with Institute's Innovation Cell (IIC) conducted its second event for the academic year 2022 - 2023 .The event was "Inter and Intra Workshop on Entrepreneurship & Innovation 2022-2023 ". The workshop saw the rise of young entrepreneurs full of enthusiasm from our college as well as other colleges.

The workshop was conducted in two sessions. The first session was from 9:00 AM to 12:00PM. In the first session we had Dr. Vijay Wadhai and Mr. Amol Nitave with us. The second session was from 1:00 PM - 3:00 PM. In the second session we had Mrs. Kirti Bihade.

The speakers spoke about their inspirational stories and guided us with each step to ace our startups. Dr. Vijay Wadhai sir boosted up our workshop and enlightened everyone with his amazing stories. Mr. Amol Nitave sir inspired everyone with his motivational story. He taught us the ways we need to proceed with our idea and how it will lead to success. In the second session Kirti ma'am guided us how multinational companies can be brought up. She

also spoke about the uplifting of small scale businesses and the professional ethics required to do the same .

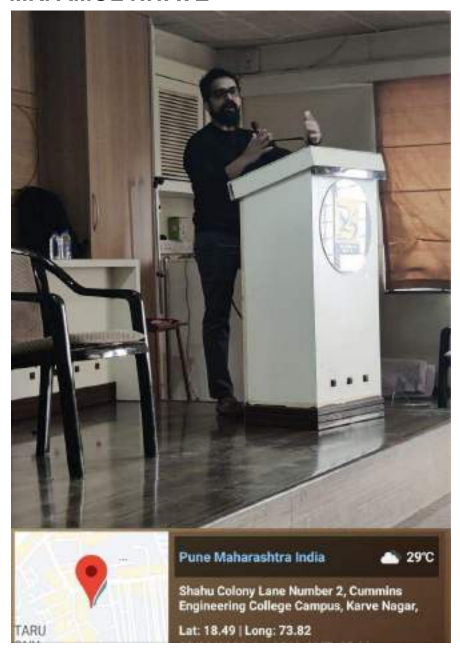
All the speakers contributed a lot to make the workshop a fruitful one .

Photos

DR. VIJAY WADHAI

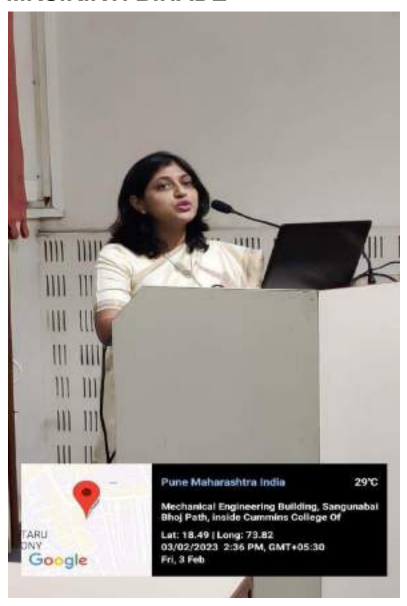


MR. AMOL NITAVE





MRS.KIRTI BIHADE









Summary:

Total Participants: 94

First Session Venue: Mechanical Auditorium, CCOEW Second Session Venue: KB Joshi Auditorium, CCOEW

Instagram link: https://www.instagram.com/p/CoEvKlmNR0Q/

Facebook:

https://business.facebook.com/photo.php?fbid=163877873063095&set=a.13167149295040 <u>0&type=3&theater</u>

Twitter: https://twitter.com/CumminsCollege/status/1620347340145192960/photo/1

Linkedin: https://www.linkedin.com/feed/update/urn:li:activity:7026111570237661184/

CollegeWebsite:

https://www.cumminscollege.org/workshop-on-entrepreneurship-and-innovation-by-start-up-and-innovation-cell-ccoew-on-03-02-2023/

Startup Canvas #3

Session on Entrepreneurial Mindset & Startup Funding 2022-2023

Date: 8 Feb 2023

Poster



Objectives of the event

- To provide students with guidance and personal experiences of our guests.
- To enlighten everyone with Entrepreneurial ideas and the process of Startup Funding.
- To help students understand what laws work for their Entrepreneurial mindset .

Description of the event

The Startup and Innovation Cell in collaboration with Institute's Innovation Cell (IIC) conducted its third event for the academic year 2022 - 2023 .The event was "Session on Entrepreneurial Mindset & Startup Funding 2022-2023". The session saw the rise of young entrepreneurial ideas full of enthusiasm.

The session was conducted on 8th February from 3 PM to 5 PM . We had our Alumnae Vidya Munde Mueller and Mr. Vinit Deo with us as our chief guests.

The speakers spoke about their inspirational stories and shared their knowledge on Start up Funding. They guided us with each step to ace our startups .

Photos











Summary:

Total Participants: 36

Session Venue: KB Joshi Auditorium, CCOEW

Website link-

https://www.cumminscollege.org/session-on-entrepreneurial-mindset-start-up-funding-on-08-02-2023/

Facebook link-

https://www.facebook.com/photo/?fbid=165313382919544&set=a.131671492950400

Linked in- https://www.linkedin.com/feed/update/urn:li:activity:7028231301820264448/

Twitter- https://twitter.com/CumminsCollege/status/1622484935742476289/photo/1

Instagram link- https://www.instagram.com/p/CoT78gMNUMG/

Session day and date: Friday, 17-03-2023

Session timings: 12.30 to 2.00 pm

Session duration in minutes: 2 hr 30 min

Session Title: HANDS-ON WORKSHOP ON ON MACHINE LEARNING AND DEEP LEARNING USING MATLAB

Session Speaker/s (Name, Designation and Company/Institute Name):

Mode of conduction:(online/offline): Offline

Poster/Brochure:







MKSSS's Cummins College Of Engineering for Women, Pune Presents HANDS-ON WORKSHOP

MACHINE LEARNING AND DEEP LEARNING **USING MATLAB** (Implementation and Research Areas)

on

DATE	TOPIC						
11/02/2023	MATLAB and Simulink Fundamentals						
21/02/2023	Machine Learning						
10/03/2023	Deep Learning Using MATLAB						
11/03/2023	Solving Optimization Problems with MATLAB						
20-25 March	Hardware interfacing with Connectivity to Raspberry pi and cloud, Importing and exporting code, exe code generation						

Get your systems ready with MATLAB Installed.

MODE OF CONDUCTION: ONLINE TIME: 3:00PM TO 5:30PM

Registration fees: 100 Rs. for CSI and ACM Members 200 Rs. for other students

Scan QR code for payment details:

Form Link: https://forms.gle/r1bkxJrRD4qXmAdx9



Faculty Coordinator Dr. Anjali Naik

Objective of the session: To contribute to society and spread awareness about computers, innovations among younger generations.

Benefits of the session: Students learnt about how computers understand languages and also how it works, what algorithms are, how they are created and many more. This helped them learn more about computers and excited them to search for more information about computers. Students get familiar with basic concepts related to 'innovation'.

Description of event:

The event started with a short introduction about CSI to the students. The committee gave the seventh-grade students an easily understood explanation of CSI's work and its significance.

Later, a fun quiz based on general questions was conducted. The students were divided into groups of five for this activity. Each group received 10 points for each correct response to a question. If the group failed to respond accurately, the question was passed on to another group, which then received 5 points for correct answer.

Following the quiz, the students learned how to use a few algorithms, including how to turn off a computer, conduct a Google search, and paint on a computer. This activity's main objective was to teach students about algorithms and how to apply them to complete tasks.

In another round of quiz students were asked about 'innovations', 'copyrights','entrepreneurships' etc. . We explained to them about the basic concepts related to 'IPR'. The main objective of this activity was to make them aware about these concepts from school days.

The program ended with a prize distribution to the top 2 scoring teams of the quiz. The winning teams were awarded with pens. The students enjoyed this event and even shared their feedback. The event ended with a vote of thanks from the participants.

Snaps:

















Website link-

Facebook link-

Twitter-

Linked in-

Instagram-

Total number of students participants: 14 volunteers of CSI students branch

Total number of faculty participants: 3

Total number of external participants:

44 students (seventh-grade) from school 'Palkar school'

-	Std 07 (2022-2023) Arnol Janatikar	Semi 28					Girls 11		Boys 43		Total 54	
	नाय	माध्यम	T			T			_	1	_	_
1	बोरोळे ऐश्वर्या संतोष	GS	9			+		1	-	+	+	+
	देवस्खक्त अनुष्का किरण	GS	+ +		\forall	+	+	-	+	1	+	+
3	घाडमे जानेश्वरी बानुराव	GS				+		-	-	+		+
4	घोडके हर्षिता परेश	GS	0			+	+		+	+	+	+
5	जाधन श्रद्धा महादेव	G			\vdash	+			+	+	+	+
6	क्दम माही श्रीकांत	GS	p			+		-	+	+	-	+
7	केंगार अक्ती विजय	G	1			+		\dashv	+	+	+	+
8	सम्यद लजिना ततीफ	GS	P			+		-	+	+	+	+
9	शिंदे चैत्राली विनायक	GS	0			+		-	+	+	+	+
10	शिंदे दिव्या विनायक	GS	P			+			_	+	+	+
11	तरळ अनुष्का जयवंत	GS	P						+	\Box		+
12	बागुले यश शिवाजी	В	0	-		+	-	4	+	H	+	F
13	बनकर अथर्व आमित	BS	P		\vdash	+		_	+		+	+
14	बावधने कृष्णा बाक्	BS	P	-		+		-	+	+	+	+
15	बावधने राज संखाराम	BS				+	\top		-	+	+	+
16	चौंचरी रमेश चुन्नीताल	В	P		\neg	-			1		+	+
17	दोकणे ओम गोकुळ	В	p			\top			+		+	+
18	पुम्राळ वेदांत गणपत	BS	P			\neg			1	+	+	+
19	रिक्ट अपनासाः सारगापा दिवाळे मुकेश जयंत	В	P						+	\vdash	-	+
20	गावडे युवराज गणेश	BS	6							\forall	-	+
21	जाधन सिद्घेश प्रमोद	BS								\vdash	+	+
22	जायव सोहम अजित	BS	P								+	+
23	जगताप श्रेयस अविनाश	В	P			\neg				\vdash	1	+
24	जानकर अर्णय रमेश	В	P						_	\vdash	+	+
25	जोशी कार्तिक बारक्	В	р									+
-	कदम प्रसाद रवींद्र	BS	P				130		+	+		+
	कलबंडे समर्थ गुरुनाय	В	P									+
	कळसेकर साहित संजय	BS	P							1		+
	कापसे ओम प्रविण	BS				-						1
	खडक सुमित समाधान	В	P							\Box		-
_	कोळी अथर्व दीपक	BS	P							\Box		+
	लोहकरे ओम सोपान	В	P									+

Std 07 (2022-2023) Amol Janatikar	Semi 28	-0	Girls 11	Boys 43	Total 54	
क्र नाव	माध्यम					
33 म्हस्के जय सुरेश	BS	P		\perp	++	
34 मुळे स्वामी शाम	BS		\perp	\perp	++	
35 नडिगेरे शंकर राजकुमार	В			\perp	+	
36 पातकर मनोज विलास	В	p	\perp	\perp	+	
37 पटेल आयान अजमीर	В	P			\perp	
38 पाटोळे आर्थन सतीश	В			\perp	+	
39 पवार आशिष विक्रम	В	P		\perp	-	
40 पवार अथर्व सोपान	В	p			+	
41 पाँळ यह घोंडीसम	В	0			\perp	
42 राखाडे आयुष किसन	В	P			\perp	
43 साक्ळे प्रतिक शरद	В			\perp	\rightarrow	
44 सादुंखे चिन्मय रोहिदास	BS	P			\perp	
45 शेट्टीकर मल्लिनाथ शरणप्पा	В	P			\perp	
46 शिंदे संग्राम मनेश	В	P		\rightarrow	+	
47 सुळकर अथर्व मदन	В	p		\perp		
48 सुळकर रोहन देवानंद	BS	р		+	1	
49 सूर्यवंशी समर्थ सुनील	BS	P		\perp	\perp	
50 तामदंडी अभिषेक जकप्पा	BS	P	+	\perp	+	
51 तुजारे आर्यन रावसाहेब	В	Р	+++	+		
52 वाघमारे भूषण सदाशिव	BS	P			-	
53 वाळुंज साहिल सुहास	В	p	\perp	\perp	\perp	
54 वानसेडे रोहन गजानन	BS	P				

Dale - 17/03/2023 -total - 55 - 419 Amo

Communication Correspondence:



Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Thanks for the allowing to conduct activity by our college students

Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Tue, Mar 21, 2023 at 12:32 PM

To: abhijat.eduction.soc@gmail.com

Cc: pranjali Deshpande <pranjali.deshpande@cumminscollege.in>

Dear Sir/Madam.

Our institute MKSSS's Cummins college of Engineering for women has a student branch of the Computer Society of India (national level organization of computer professionals/academiclans).

Under this student branch, we conducted a 'Computer Literacy and Innovation awareness' program in your school on Friday, 17-03-2023.

We conducted a quiz as a part of this event. This activity's main objective was to teach students about algorithms and how to apply them to complete tasks.

We are very impressed with the overwhelming response from students and staff of your school.

We would like to get associated with you to conduct such more activities .

Your feedback about our activity will be appreciated.

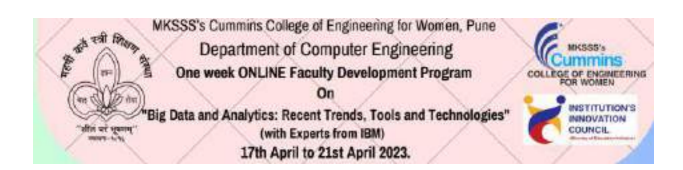
Thanks and Regards,

7

Mrs, Sakshi Siddhesh Mandke Assistant Professor (Computers) MKSSS's Cummins College of Engineering For Women, Pune - 411052.

Desk: 020-253-11-306

9890832601



An online faculty development program(FDP) on "Big data analytics: Recent trends, tools and technologies" was organized by the Department of Computer Engineering, Cummins College of Engineering for Women, Pune. The FDP was conducted from 17/04/2023 to 21/04/2023.

The sessions were delivered by experts from IBM India. The list of experts included **Srimanta Barat,** Business Manager Process Analytics, **Uday Pawar**, Portfolio Manager, Analytics, IBM-Idea, **Snehal Pansare**, Solution Architect, Data and AI,IBM WW Ecosystem Engineering, **Debabrata Ghosh**, Senior Managing Consultant, Data Platform Services CoC, **Pooja Holkar**, Solution Architect, Data and AI | IBM Software Lab, **RachanaVishwanathula**, 2nd Technical Architect -Data & AI | IBM WW, Ecosystem Engineering, **Chiranjeeb Mazumdar**, Application Architect IBM Consulting, and **Shashank Mujumdar**, Advisory Research scientist, IBM Research. Dr Dipti Patil conducted a session on Big data applications and case studies.

The topics covered in this FDP were Big data architectures and ecosystem, Applications of big data, Probability and statistics using R/python ,Data lake, Demonstration Kafka /Spark, Latest Big Data technologies on the Cloud platform, Demonstration of Data Analysis using IBM Watson,Power BI and Unbox tool for data scientists.

There were 168 participants in this FDP all over India. The content delivered, speakers' expertise and the execution of the FDP was highly appreciated by the participants.

The convener of this workshop was Dr Supriya Kelkar, faculty coordinators were Dr Neeta Maitre and Sakshi Mandke. The organizing committee members were Dr Sandhya Arora, Prof. Nutan Deshmukh, Prof. Varsha Pimprale, Prof. Nilofer Attar and Prof. Jyoti Bangare.

Startup Canvas #1

(An IIC Activity)

Innovative Business Idea Competition-2022-23

Date:

Round 1: On Friday,13th January and Saturday,14th January 2023

Round 2: On Tuesday, 17th January 2023

Poster



Objectives of the event:

- **1.** To bring up innovative ideas and creativity among the students.
- 2. To help students get proper mentorship for their ideas from our industry expert.
- **3.** This competition provides an efficient platform for all the participants to learn and gain knowledge from the other competitors as well .

Benefits of the event:

- 1. It helped the students understand the basic ethics of business
- 2. The students were benefited with amazing suggestions from our Chief Guest Mr. Shailesh Sawardekar.
- 3. It also helped students learn the tricks and techniques of optimizing their presentations.

Description of the event:

The Startup and Innovation Cell in collaboration with Institute's Innovation Cell (IIC) conducted its first event for the academic year 2022 - 2023. The event was the Innovative Business Idea Competition. The competition saw the rise of new ideas put forth by our own Cummins College students, all of which were worthy of converting into start-ups.

The Competition was held in two phases. In the first phase, the team was supposed to present their ventures to the Teaching

Staff of Cummins College. In the second phase, the team was supposed to present their ventures to the Industry Panel. The Industry Panel included Mr. Shailesh Sawardekar.

Evaluations of both phases were considered while deciding the winners of the competition.

The Winners were

First Position

Anjali Anil Tiwary (SY ENTC) Riya Sathe (SY ENTC) Srushti Sonawane (SY ENTC) Sanika Rudrawar (SY ENTC) Khushi Bhaiswar (SY ENTC) Janhavi Gaikwad (SY ENTC)

Second Position

Anagha Kumar (FY COMP)

Third Position

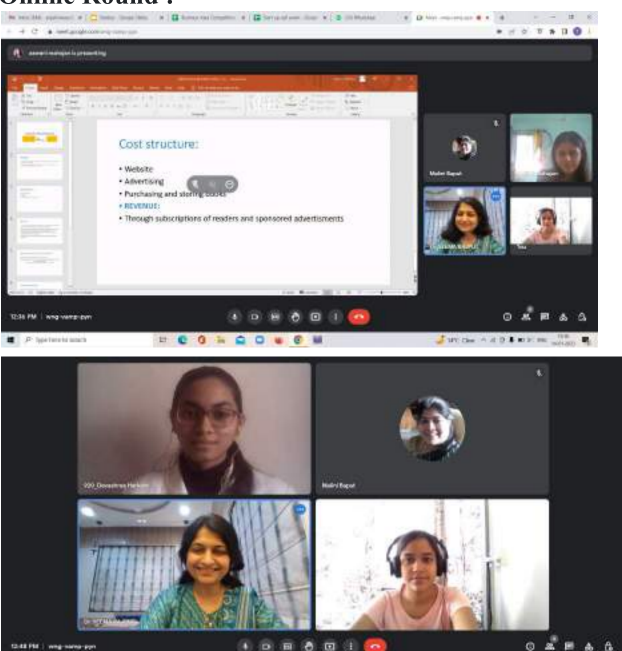
Vrishita Gharte (SY ENTC) Ketaki Kulkarni (SY ENTC)

The winner, first runner up, second runner up were awarded certificates and prize money of Rs. 5000, Rs. 3000, Rs. 2000 respectively. Further, the participants were awarded participation certificates.

These winners would represent our institute in the cluster level competition held by SPPU CIIE Innovation cell and would get an opportunity to be associated with the pre-incubation center of SPPU.

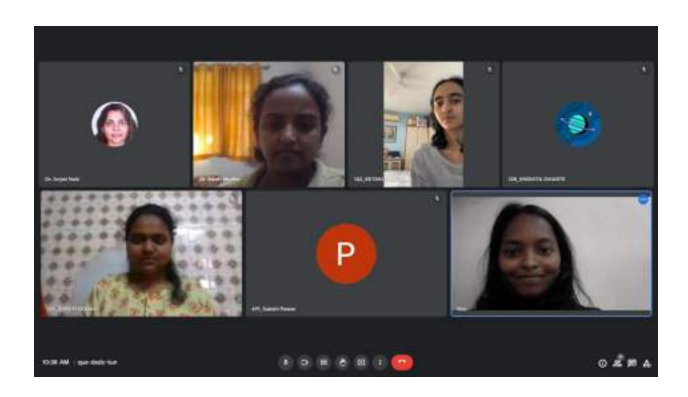
Some snaps of the competition:

Online Round:









Offline Event













Felicitation Function at College level:





















Instagram link: https://www.instagram.com/p/CmWW0A9tUVL/

Facebook: https://www.facebook.com/photo/?fbid=15353083743113 2&set=a.131671492950400

Twitter:

https://twitter.com/CumminsCollege/status/1604813227635769345/photo/1

Linkedin:

https://www.linkedin.com/feed/update/urn:li:share:701057812384 2850818/

CollegeWebsite:

https://www.cumminscollege.org/innovative-business-idea-competition/

Summary:

Total Participants: 18 Teams (40 Participants)

Round 1: On 13th and 14th January 2023

Round 2: On 17th January 2022-23

Google Meet Link:

https://meet.google.com/kxu-fvtp-tty https://meet.google.com/wng-vamp-py https://meet.google.com/qus-dxdz-tun

Startup Canvas #3

Session on Entrepreneurial Mindset & Startup Funding 2022-2023

Date: 8 Feb 2023

Poster



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- To provide students with guidance and personal experiences of our guests.
- To enlighten everyone with Entrepreneurial ideas and the process of Startup Funding.
- To help students understand what laws work for their Entrepreneurial mindset .

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Photos











Summary:

Total Participants: 36

Session Venue: KB Joshi Auditorium, CCOEW

Website link-

https://www.cumminscollege.org/session-on-entrepreneurial-mindset-start-up-funding-on-08-02-2023/

Facebook link-

https://www.facebook.com/photo/?fbid=165313382919544&set=a.131671492950400

Linked in- https://www.linkedin.com/feed/update/urn:li:activity:7028231301820264448/

Twitter- https://twitter.com/CumminsCollege/status/1622484935742476289/photo/1

Instagram link- https://www.instagram.com/p/CoT78gMNUMG/

Startup Canvas #4

Business Idea Poster Competition 2023 - 18 th April 2023



Poster

Objectives of the event

- To provide students with guidance in their business ideas through our judges.
- To motivate the students in the field of creativity
- To help students understand what laws work for their business ideas.

Description of the event

The Startup and Innovation Cell in collaboration with Institute's Innovation Cell (IIC) conducted its fourth event for the academic year 2022 - 2023 .The event was "The Business Idea Poster Competition 2023 " The competition saw the rise of young entrepreneurial ideas full of enthusiasm.

The competition was conducted in two phases. First was on the 18 th April 2023 from 10 am to 1 pm . We had Dr. Seema Rajput , Dr Malini Bapat, Dr. Anjali Naik and Dr. Swati Madhe as judges with us. They motivated and guided the participants for their business ideas and gave them crucial tips regarding their poster presentation

Special thanks to the faculty coordinator of The Startup and Innovation Cell , Dr. Seema Rajput and all the supporting staff .











Summary:

Total Participating teams: 7

Students: 30

Venue: Instrumentation Quadrangle, CCOEW campus

Website link-

https://www.cumminscollege.org/business-idea-poster-competition-on-18-april-2023-and-25-april-2023/

Facebook link-

https://www.facebook.com/permalink.php?story_fbid=pfbid032BAi7mHnJkaNkNQ87KjotaUETc3 mfZL6YJAacGBiFfM78CbAFr4R6ZiojWB1Wvyql&id=100083226496108

Twitter link- https://twitter.com/CumminsCollege/status/1645675636680462336/photo/1

Linked in link-

https://www.linkedin.com/in/mksss-s-cummins-college-of-engineering-pune-5846331ab/recent-activity/all/

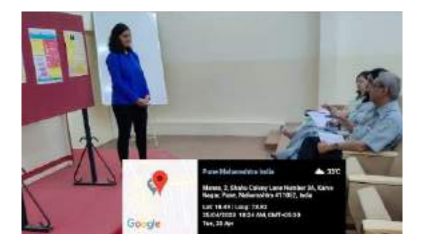
Instagram link- https://www.instagram.com/p/Cq4svaNNS2x/

25th April









Felicitation of the winning team 26th April 2023

First Winner

Team Name: AvengHers

Team Members: Satvalekar Eesha Satish, Aditi Wagh, Riya Shallya



Second Winner

Team Name: SMARTINIS

Team Members: Isha Thuse & Dakshi Khule



Third Winner

Team Name: Srujan

Team Members: Devashree Kute



Celebration of World Creativity and Innovation Day Date: 21st April 2023



Objectives of the event:

- Raise awareness around the importance of creativity and innovation.
- Generate ideas for an invention that solves a problem.

Description of the event:

The Electronics and Telecommunication department in collaboration with Institute's Innovation Cell (IIC) conducted an event for the academic year 2022 - 2023. The event was "Celebration of World Creativity and Innovation Day".

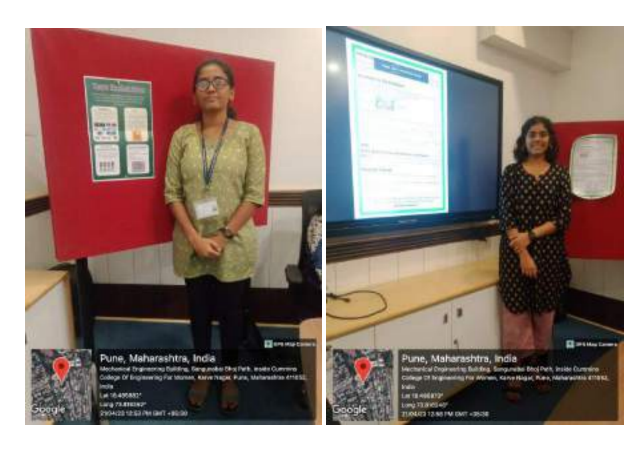
The session saw the rise of ideas from young mindsets full of enthusiasm, solving world problems.

The session was conducted on 21st april from 12:15 pm - 1:15 pm. We had Dr. Prachi Mukheji ma'am as the guest. The students shared their ideas and innovations solving real world problems and presented it in the form of ppts and posters.

Photos:













Summary:

Total Participants: 25

Session Venue: Training and placement cell conference hall, CCOEW

Website link-

 $\underline{\text{https://www.cumminscollege.org/celebration-of-world-creativity-and-innovation-day-on-21-04-20} \\ \underline{23/}$

Facebook link-

 $\underline{\text{https://business.facebook.com/photo.php?fbid=202358475881701\&set=a.131671492950400\&type=3}$

Linked in link- https://www.linkedin.com/feed/update/urn:li:activity:7055046824683814912/

Twitter link- https://twitter.com/CumminsCollege/status/1649281462737465345/photo/1

Instagram link- https://www.instagram.com/p/CrSUVE2NV0y/