

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department

Date:- 15-07-2020

Notice

The "Design Thinking " Workshop is arranged for SY, TY, B.Tech STUDENTS of CCOEW

VENUE:-computer centre Mechanical Department (4th Floor)

Date	Class	Time
20-07-2020 & 21-07-2020	Students of SY,TY, B.Tech	4.30 am to 8.00pm



Dr.Mrudul Dixit

CO-ORDINATOR

Design Thinking Workshop for Cummins College

Sr. No	Name
1	Mrinmayee Mali
2	Kalyani Dalvi
3	Sai Phavde
4	Shamika Ghodke
5	Anushka Kalamkar
6	Dhanashree kishor wani
7	Vaishnavi Sanjay Zope
8	Sneha Jadhav
9	Sakshi Shivnikar
10	Pooja Thigle
11	Pradnya Kanale
12	Rutuja Balaji Gawali
13	Kanchan Vinayak Bhale
14	Pranjali Joshi
15	Vaishnavi Khilari
16	Pranjali Joshi
17	Saili Sunil Shinde
18	Manasi Mujumdar

Dr. Jit

19	Sakshi Khanapure
20	Tejashri Anil Shitole
21	Priyanka Ravindra Inde
22	Sejal Jagtap
23	Maithili Karlekar
24	Riddhi Zanwar
25	Shreya Hardas
26	Shruti Swami
27	Pradnya Kanale

REC

3470_vidhya waghmare

Sharwari kulkarni

Pratima Kulkarni

SHARATI PURCELL

3363_JUI KARKHELE

VAISHNAVI GAMBHIR

Dr. SEEMA RAJPUT

3124_ANUSHKA CHIKHALE

2805 ASTHA TURKAR

Kajal Damre

3613 Srushti Chiddarwar

3857_SHAMBHAVI SHANB...

2817_Shraddha Ghagare has left the meeting

Deepali Dasade

Dr. Swati Madhe

3 others

You

6:44 PM | qtj-yrtg-oxx

26°C Partly clo... ENG 18:44:03

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Business model workshop



Department of Information Technology
MKSSS's Cummins College of Engineering
For Women, Pune



Business Model Workshop

Organized by
E Cell Yukta

Resource Person: Makarand Velankar
Start up Mentor

Date : 25th July 2020
Time : 10.00 PM (IST)

Date of the Activity Conduction: 25th July 2020

Total No. of Students & Faculty Members Participated in the Activity: 17

Short Report of the Activity: E-Cell YUKTA Cummins College of Engineering for women, Pune in coordination with Wadhvani Foundation organized a one-day BUSINESS MODEL WORKSHOP, on the 25th of July, 2020. Mr. Makarand Velankar, Mentor Entrepreneurship and the faculty advisor of E-Cell was the resource person for the workshop and provided valuable inputs for fine tuning the business model proposed by the participants.

Attendance Report:

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

ecellyukta@cumminscollege.in organizer

ragini.sarvate@cumminscollege.in

tanisha.gite@cumminscollege.in

anushka.devanpalli@cumminscollege.in

meghana.mohanty@cumminscollege.in

shwetali.jadhav2425@gmail.com

arti.musale@cumminscollege.in

sakshi.goswami@cumminscollege.in

ashlesha.kore@cumminscollege.in

hemansi.pandya@cumminscollege.in

aanchal.tulsiani@cumminscollege.in

sakshi.kamble@cumminscollege.in

PRIYAL EKANDE

richa.pawar@cumminscollege.in

kanchan.bhale@cumminscollege.in

aditi.kela@cumminscollege.in

isha.deshpande@cumminscollege.in

aakanksha.shitole@cumminscollege.in

namira.shaikh@cumminscollege.in

aparna.lulekar@cumminscollege.in

falguni.mutha@cumminscollege.in

Makarand Velankar

sharanjeet.kaur@cumminscollege.in

velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: DSI Session 2: Engineers turned Entrepreneurs by Priyanka Kasture, Founder of Machine Learning India



D.S.I. Sessions: Chapter 2
Dream.Stimulate.Inspire.

**ENGINEERS
TURNED
ENTREPRENEURS**

Priyanka Kasture
Founder
•Machine Learning India•

India's leading social media
driven ML community with over
300,000 members

SEPT 17, 4-5 PM

LINK FOR REGISTRATION IN
@ECELL_YUKTA 'S INSTAGRAM BIO

Date of the Activity Conduction: 17th September, 2020

Total No. of Students & Faculty Members Participated in the Activity: 97

Short Report of the Activity:

Priyanka Kasture is an entrepreneurial, data-driven social media marketing strategist with an excellent understanding of creation, management and

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

monetization of large online consumer-communities. She's the founder of Machine learning India with over 30K followers across all her platforms. Our sessions aim at motivating & inspiring young entrepreneurs & to give them a head start about startups & entrepreneurship so they can become more successful.

Attendance Report: Youtube link for the video

<https://www.youtube.com/watch?v=PuIMgR275sc>

velankar

Prof. Makarand Velankar

Entrepreneur Development Cell

Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Webinar on reCharkha -The EcoSocial startup by Mrs. Amita Deshpande



Department of Information Technology
MKSSS's Cummins College of Engineering
For Women, Pune



reCharkha -The EcoSocial startup

Organized by
Startup and Innovation Cell
Speaker : Amita Deshpande

Date : 24th Dec 2020

Time : 4.00 PM (IST)

Date of the Activity Conduction: 24 December 2020

Total No. of Students & Faculty Members Participated in the Activity: 57

Short Report of the Activity: She is a founder of reCharkha -The EcoSocial startup. At reCharkha , the waste plastic bags and wrappers are upcycled using a traditional Charkha and handloom method, thus employing tribal people. During the session, Amita talked about her journey of entrepreneurship. Her passion has motivated her to come back from the US and start a venture here in India. It is a remarkable contribution towards society with a social cause. The session imbibed a value of how a single person could change by making small efforts at their end. The session was very insightful and motivated everyone to contribute to the society. ReCharkha is an excellent example of a self- sufficient India initiative (Atmanirbhar Bharat Abhiyan).

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Attendance Report:

Bokil Himani

Utkarsha Patil

Kore Ashlesha

BHATE ANKITA

Mandke Anushka

PAWAR SHRUTI

Kadam Srushti

Rao Sanjana

Budhwani Ketaki

AGRAWAL DEEPIKA

Deshmukh Rutuja

Gadekar Poojangi Ashok

Disha Devidas Devkate

Edathara Akshara

Shinde Srushti

Kelhe Tejashri

Kulkarni Vaishnavi

JAIN APEKSHA

Maheshwari Aditi

Sarda Sakshi

PATIL APURVA

Bhojane sushma

Ayesha Rafia

Thakare Shivani Prashant

Bandekar Snehal

Shirke Gayatri

Kale Shraddha

PAWAR REVATI BHARAT

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Patil Aditi Prabhakar

Sneha Payyanat

NIMRAN YASHASHVI

Kale Sonali

Raskar Sheetal

Keshavanath Soumya

Kokate Shital ravindra

Satav Prajakta

Simran Thudoo

Shinde Aditi

Chowdhary Siddhi

MARIUM ALEENA

MAHAJAN SAKSHI

Mulkalwar Sayee

Ghumatkar Anagha Atul

Shelkande Nisha Eknath

Mutha Namita

Nigudkar Yashshree

Ghodake Sayali

Deshmukh Neha

Photos Captured during activity:

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021



velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Webinar on reCharkha -The EcoSocial startup by Mrs. Amita Deshpande



Department of Information Technology
MKSSS's Cummins College of Engineering
For Women, Pune



reCharkha -The EcoSocial startup

Organized by
Startup and Innovation Cell
Speaker : Amita Deshpande

Date : 24th Dec 2020

Time : 4.00 PM (IST)

Date of the Activity Conduction: 24 December 2020

Total No. of Students & Faculty Members Participated in the Activity: 57

Short Report of the Activity: She is a founder of reCharkha -The EcoSocial startup. At reCharkha , the waste plastic bags and wrappers are upcycled using a traditional Charkha and handloom method, thus employing tribal people. During the session, Amita talked about her journey of entrepreneurship. Her passion has motivated her to come back from the US and start a venture here in India. It is a remarkable contribution towards society with a social cause. The session imbibed a value of how a single person could change by making small efforts at their end. The session was very insightful and motivated everyone to contribute to the society. ReCharkha is an excellent example of a self- sufficient India initiative (Atmanirbhar Bharat Abhiyan).

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Attendance Report:

Bokil Himani

Utkarsha Patil

Kore Ashlesha

BHATE ANKITA

Mandke Anushka

PAWAR SHRUTI

Kadam Srushti

Rao Sanjana

Budhwani Ketaki

AGRAWAL DEEPIKA

Deshmukh Rutuja

Gadekar Poojangi Ashok

Disha Devidas Devkate

Edathara Akshara

Shinde Srushti

Kelhe Tejashri

Kulkarni Vaishnavi

JAIN APEKSHA

Maheshwari Aditi

Sarda Sakshi

PATIL APURVA

Bhojane sushma

Ayesha Rafia

Thakare Shivani Prashant

Bandekar Snehal

Shirke Gayatri

Kale Shraddha

PAWAR REVATI BHARAT

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Patil Aditi Prabhakar

Sneha Payyanat

NIMRAN YASHASHVI

Kale Sonali

Raskar Sheetal

Keshavanath Soumya

Kokate Shital ravindra

Satav Prajakta

Simran Thudoo

Shinde Aditi

Chowdhary Siddhi

MARIUM ALEENA

MAHAJAN SAKSHI

Mulkalwar Sayee

Ghumatkar Anagha Atul

Shelkande Nisha Eknath

Mutha Namita

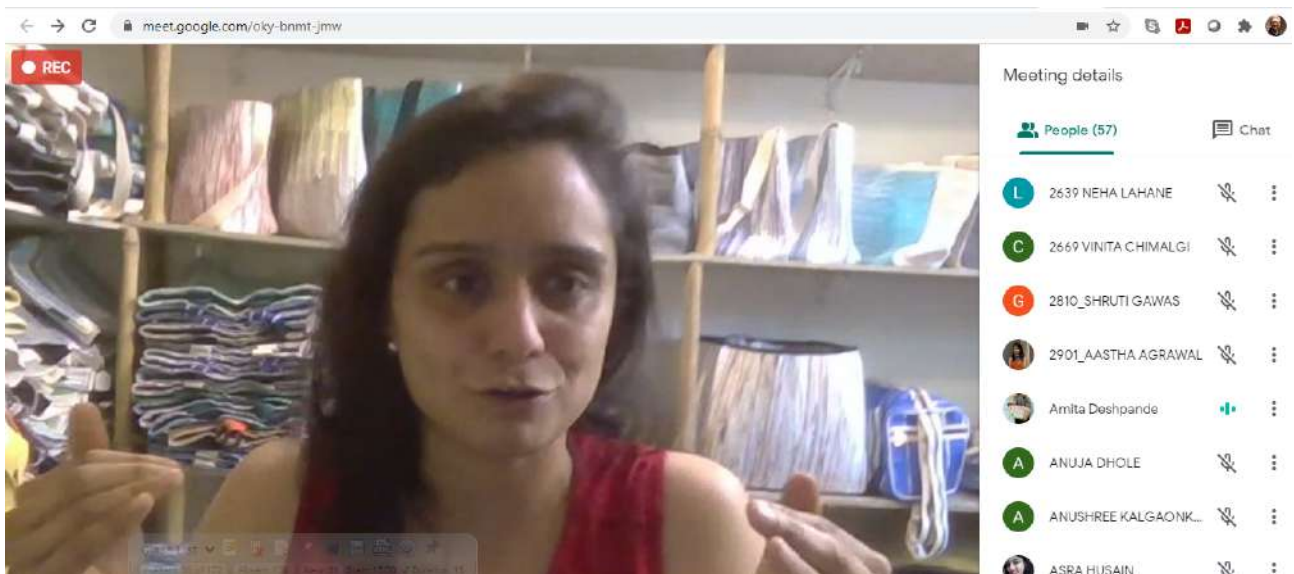
Nigudkar Yashshree

Ghodake Sayali

Deshmukh Neha

Photos Captured during activity:

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021



velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: "Innovative Business Idea competition 2020"

SPPU CIIE Innovation Cell
&
Startup and Innovation Cell – CCOEW
PRESENTS

“ **SELL YOUR
IDEA IF YOU CAN!** ” –
Business Idea Competition

Last date to submit your ideas :
10th August , 2020

Participation and winning
certificates for all !

Apply Now !

Contact us :
Anuja Dhole – 8600704886
Rutvika Patil - 99281981980
Srishti Kane - 9552379213
Stuti Dhasmana – 9171023341
Vaibhavi Nayak – 8624089558

startupcell@cumminscollege.in Faculty Supervisors : Makrand Velankar | Dr. Seema Rajput

Date of the Activity Conduction: 24-25 October 2020

Total No. of Students & Faculty Members Participated in the Activity: 19 teams

Short Report of the Activity:

"Innovative Business Idea competition 2020" was held on 24th and 25th Oct 2020, by the startup and innovation cell of MKSSS's Cummins College of Engineering for women, Pune, to promote innovation and startup culture . Various student groups from our college participated in the competition and presented their ideas. The competition judges were Dr. Seema Rajput, Dr. Anita Jain and Makarand Velankar.

Winners:

Rutuja Gawali - Novel weighing machine for cereals

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

Madhura Mahagaonkar – Stem Kit

These, top 2 winners will represent our institute in the cluster level competition held by SPPU CIIE Innovation cell and will get an opportunity to be associated with the pre-incubation center of SPPU.

This year's award of "Rising potential startup" is won by Isha Deshpande having startup RUMMI which provides solutions for budget interior design.



CERTIFICATE OF EXCELLENCE

Awarded to **RUTUJA GAWALI**

*For securing First Position in the
Innovative Business Idea Competition 2020
and joining hands together to stimulate innovative ideas into the
opportunistic world.*

Prof. Makrand Velankar

Dr. Seema Rajput

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021



CERTIFICATE OF EXCELLENCE

Awarded to MADHURA MAHAGAONKAR

*For securing Second Position in the
Innovative Business Idea Competition 2020
and joining hands together to stimulate innovative ideas into the
opportunistic world.*

Prof. Makrand Velankar

Dr. Seema Rajput

Scanned with CamScanner



CERTIFICATE OF EXCELLENCE

Awarded to ISHA DESHPANDE

*For the Rising Potential Startup of the Year Award in the
Innovative Business Idea Competition 2020
and joining hands together to stimulate innovative ideas into the
opportunistic world.*

Prof. Makrand Velankar

Dr. Seema Rajput

Scanned with CamScanner

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Attendance Report:

vaibhavi.nayak@cumminscollege.in
shwetali.jadhav@cumminscollege.in
kanchan.bhale@cumminscollege.in
isha.deshpande@cumminscollege.in
vaishnavi.gode@cumminscollege.in
sakshi.kamble@cumminscollege.in
sakshi.rajput@cumminscollege.in
radhika.r.kulkarni@cumminscollege.in
samradni.jadhav@cumminscollege.in
srushti.chiddarwar@cumminscollege.in
rutuja.gawali@cumminscollege.in
aparna.lulekar@cumminscollege.in
samruddhi.s.jadhav@cumminscollege.in
dhanshree.shelke@cumminscollege.in
vijith.shreya@cumminscollege.in
madhura.mahagaonkar@cumminscollege.in
stuti.dhasmana@cumminscollege.in
sharanjeet.kaur@cumminscollege.in
surbhi.soley@cumminscollege.in

velankar

Prof. Makarand Velankar

Entrepreneur Development Cell

Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Orientation session



Department of Information Technology
MKSSS's Cummins College of Engineering
For Women, Pune



Orientation Session

Organized by
E Cell Yukta

Date : 27th Feb 2021
Time : 6.00 PM (IST)

Date of the Activity Conduction: 27-2-2021

Total No. of Students & Faculty Members Participated in the Activity: 63

Short Report of the Activity: The session covered brief info about what Entrepreneurship is and what exactly it means to be an Entrepreneur. It was energetic and fresh to see the responses from First years and Second years as they shared what they thought was Entrepreneurship. Next up was an entrancing Kahoot quiz, The BizQuiz!!! A short quiz on popular brands, founders and famous jingles

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

peaked the eagerly waiting listeners to an all-time high.

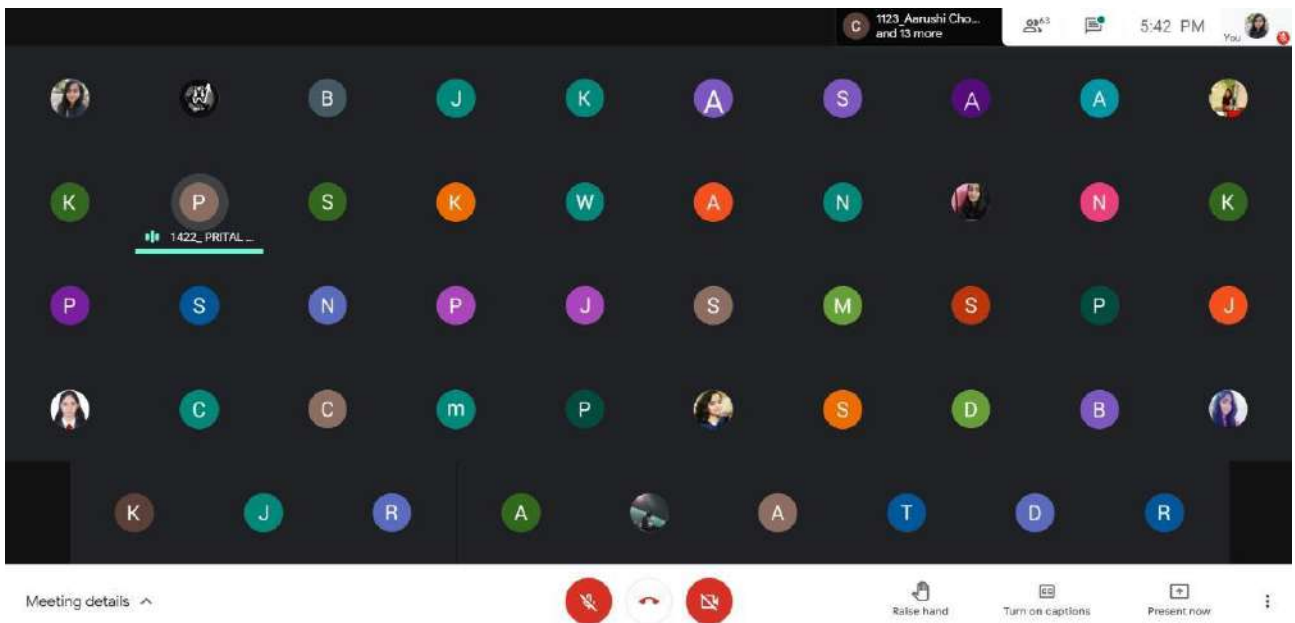
Attendance Report:

Bokil Himani
Utkarsha Patil
Kore Ashlesha
BHATE ANKITA
Mandke Anushka
PAWAR SHRUTI
Kadam Srushti
Rao Sanjana
Budhwani Ketaki
AGRAWAL DEEPIKA
Deshmukh Rutuja
Gadekar Poojangi Ashok
Disha Devidas Devkate
Edathara Akshara
Shinde Srushti
Kelhe Tejashri
Kulkarni Vaishnavi
JAIN APEKSHA
Maheshwari Aditi
Sarda Sakshi
PATIL APURVA
Bhojane sushma
Ayesha Rafia
Thakare Shivani Prashant
Bandeekar Snehal
Shirke Gayatri
Kale Shraddha
PAWAR REVATI BHARAT
Patil Aditi Prabhakar
Sneha Payyanat
NIMRAN YASHASHVI
Kale Sonali
Raskar Sheetal
Keshavanath Soumya
Kokate Shital ravindra
Satav Prajakta
Simran Thudoo
Shinde Aditi
Chowdhary Siddhi
MARIUM ALEENA
MAHAJAN SAKSHI
Mulkalwar Sayee

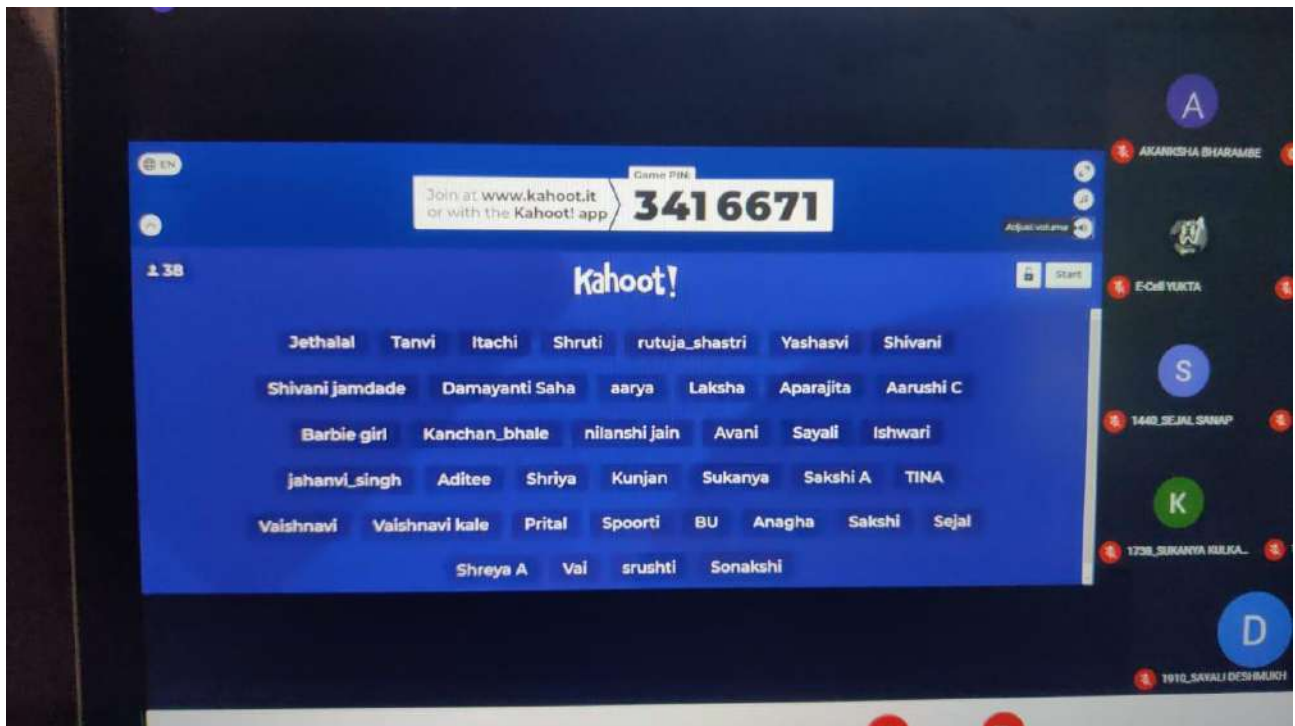
MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

Ghumatkar Anagha Atul
Shelkande Nisha Eknath
Mutha Namita
Nigudkar Yashshree
Ghodake Sayali
Deshmukh Neha

Photos captured during the Activity:



MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

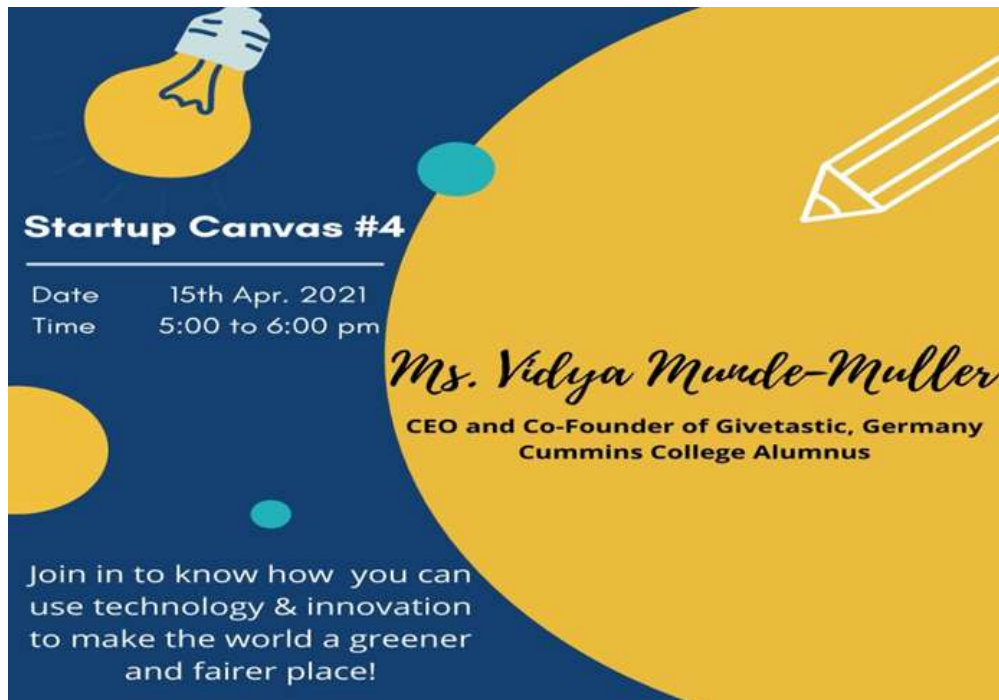


velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Starting a company in Germany - My entrepreneurship journey in a foreign country by Ms. Vidya Munde-Muller



Date of the Activity Conduction: 15th April 2021

Total No. of Students & Faculty Members Participated in the Activity: 65

Short Report of the Activity: Ms. Vidya Munde-Muller has 14+ years of work experience, mostly in the fields of Aerospace, Automotive and Telecommunications. During these years she worked as Consultant and Product Manager in several Projects. She is an alumna of E&TC dept. of Cummins College (2001 batch). She has received several certificates from institutions like Stanford, University of Eichstaett , University of Applied Sciences, Darmstadt . Furthermore, she is Women in AI Ambassador for Germany. She is the CEO and Co-Founder of Givetastic , a smart giving and engagement platform that empowers employees to contribute to social and environmental projects of their choice using the corporate donation budget or CSR budget.

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Attendance Report:

BHAGANAGARE POOJA NANDKUMAR
BONGULWAR YASHASHRI GAJANAN
DANDEVATE GARGI NITEEN
DESHPANDE ASMITA DHANANJAY
DESHPANDE BHAKTI SUDEEP
DESHPANDE JAGRUTI SUDEEP
DEVKATE DISHA DEVIDAS
GANDHI SRUSHTI DHARNENDRA
GHEI VEDIKA VIKRAM
GHUGE SHIVANI GANESH
HARIBHAKTA SAYALI RAHUL
KADUS DEEPSHREE POPATRAO
KHARE MOHINI
KOTHAVADE SHALAKA MAHENDRA
LAD VRUSHALI RAVI
MEHTA SEJAL SUDHIR
MOKSHI THAPLOO
NAGDEV NICKY HARESH
PADEER KRUTIKA PRAMOD
PATHAK SHAKAMBHARI SATISH
PATIL SHITAL PRADIP
PAWAR SEEMA JAGANNATH
RAO SAYALI PRADEEP
RATHI TANISHA PRAKASH
SHINDE PRIYA CHITTARANJAN
TELSINGE VARADA NANDKUMAR
WAGHMARE RUTUJA DHANANJAY
WANI MANALI SANDIP
CHAUDHARI ABHIRUCHI SURESH
REDDY NAMRATA SHRINIVAS
PATIL SHIVANI VISHAL
Thakare Shivani Prashant
Bandeekar Snehal
Shirke Gayatri
Kale Shraddha
PAWAR REVATI BHARAT
Patil Aditi Prabhakar
Sneha Payyanat
NIMRAN YASHASHVI
Kale Sonali
Raskar Sheetal
Keshavanath Soumya

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Kokate Shital ravindra
Satav Prajakta
Simran Thudoo
Shinde Aditi
Chowdhary Siddhi
MARIUM ALEENA
MAHAJAN SAKSHI
Mulkalwar Sayee
Ghumatkar Anagha Atul
Shelkande Nisha Eknath
Mutha Namita
Nigudkar Yashshree
Ghodake Sayali
Deshmukh Neha

velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: Empulse E-summit



Department of Information Technology
MKSSS's Cummins College of Engineering
For Women, Pune



Empulse E-Summet

Organized by
E Cell Yukta

Date : 17th and 18th April 2020

Date of the Activity Conduction: 17th and 18th April 2020

Total No. of Students & Faculty Members Participated in the Activity: 1120

Short Report of the Activity:

Empulse- Ecell Yukta's first-ever E-Summit, Empulse. It was a 2-day event packed with speaker sessions, workshops and competitions. Our speaker panel included Sayali Deolasse and Ruchi Lokhande - founders of Akriti, Paula McGlynn, CEO of BhaDiPa, Mayur Dhamani, sales Director of WhiteHatJr and many more. There were Business Idea competitions and idea modelling workshops too where students got to interact with entrepreneurs.

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

Empulse – An entrepreneurial fiesta

Day 1:

Inauguration: Day 1 began with a very glorious Inauguration Ceremony, with our principal Madhuri Khambete ma'am, faculty advisor Makarand Velankar sir, & CEO Ms Priyal Ekande 's wise words about Entrepreneurship & the E-cell YUKTA.

Team Aakriti: It was then taken forward by a very well known social start-up youtube live interview session of Ms Rucha Lokhande & Ms Sayali Deolassi from Team Aakriti. They told us about how their start-up provides products made of redefined scrap!

Workshop: The day continued with Prof. Makarand Velankar, addressing the registered students for an " Idea to Venture " workshop, wherein he fine-tuned all the ideas of the students present. His valuable critics & comments on individual ideas taught us some amazing insights into our ideas.

Mr Akshay Sonandkar from Atomionics : The energy was again induced by the next speaker who was the Mechanical Team head at a quantum sensing & navigation based company, called Atomionics. His super valuable insights into Quantum Sensing, Navigation & its future were very informative. His presentation, & live interaction with our audience made our day!

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

Day 2:

Paula, Me ani Bhadipa: Day 2 began with a fun and interactive talk with Paula McGlynn, CEO of Bhadipa. We got to know the hurdles and extraordinary and adventurous journey from Canada to India. Getting a glimpse of her joyous nature as she answered the questions, we indeed learned a lot from "Miss Manners". Her brainchild, Bhadipa teaches us to be happy and hold a smile throughout the sickening times that we go through!

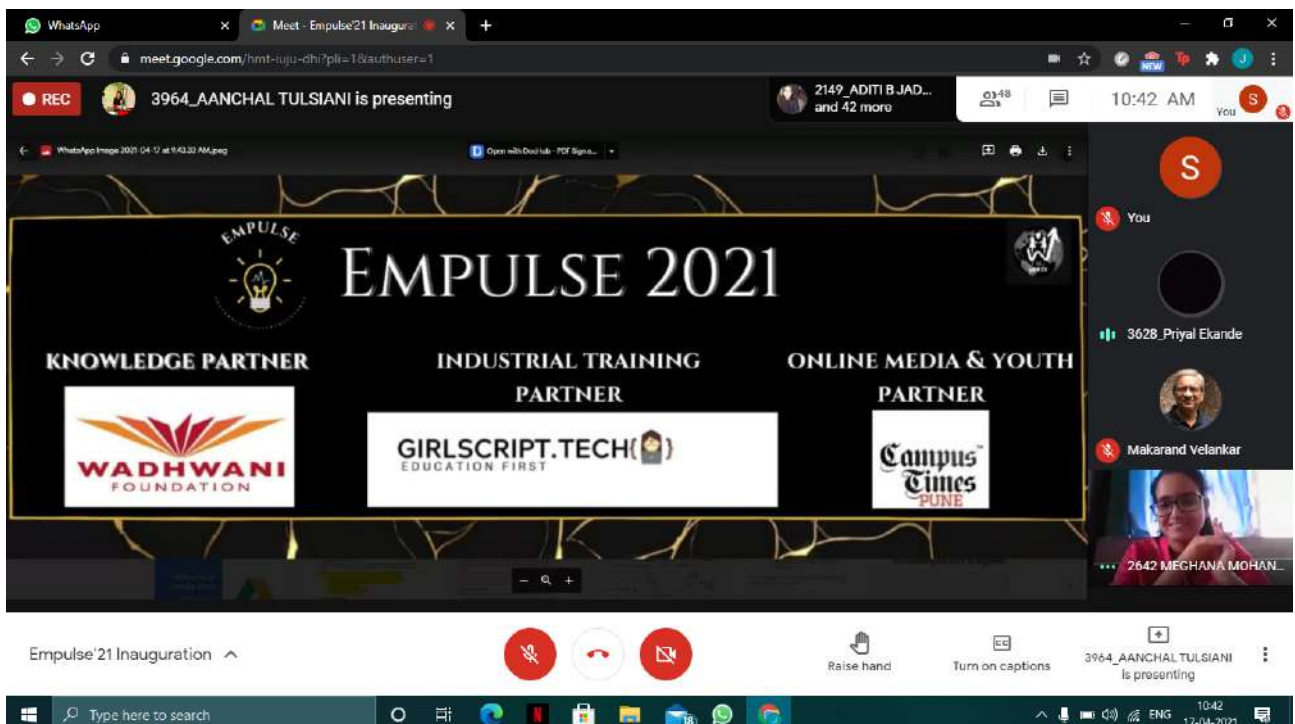
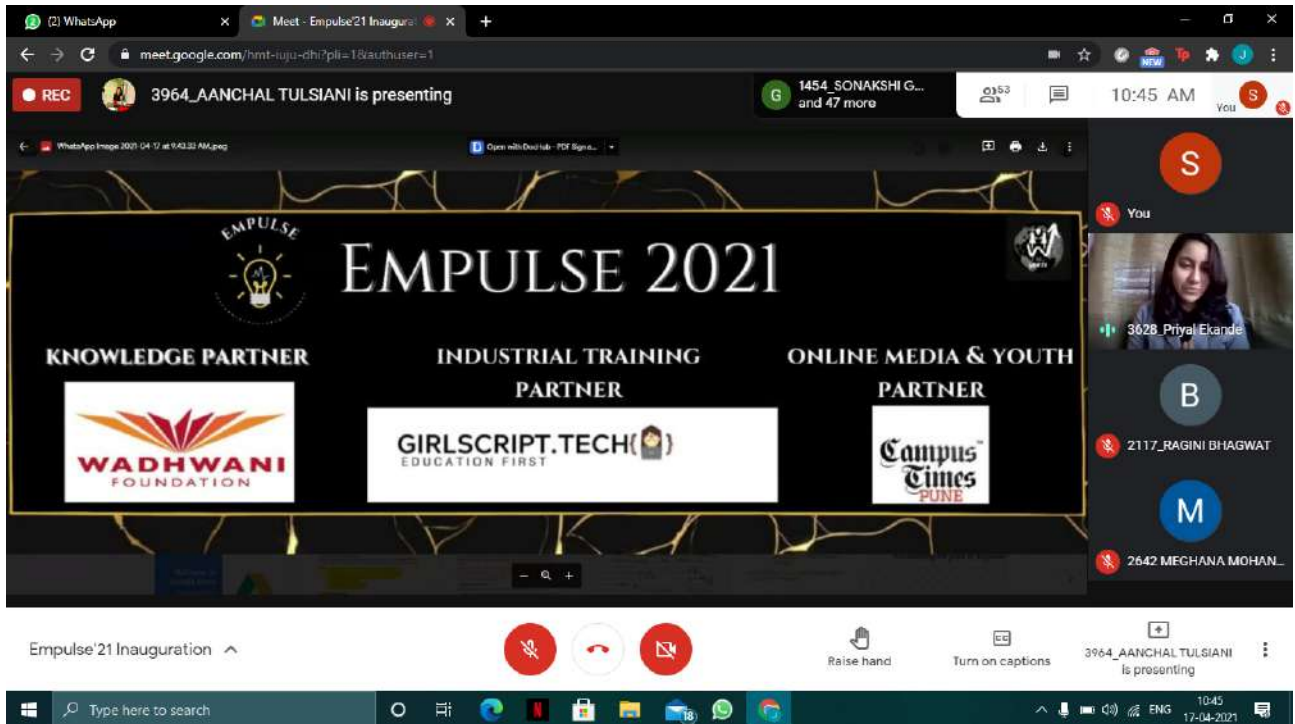
Shark Tank competition: The second event of the day was none less than the first one. Enthusiastic entrepreneurs, ready to present their ideas in front of judges - Mrs. Rohini Mulay, Mr. Swaroop Pandya, and Mr. Raghavendra Ponkshe who hold extensive knowledge in this field. All of the eight teams presented their topics and judges meticulously examined them. The session was indeed a great learning experience for all the participants and they had a lot more knowledge and improvements suggested by the judges.

The idea of Entrepreneurship with Mr. Mayur Dhamani: Last but not least we had an insightful talk with Mr. Mayur Dhamani, Director of sales at WhiteHat Jr. His knowledge about business and inspiring thoughts on working with startups were truly amazing. his journey of working in a startup that is now owned by a tech giant in India is insightful!

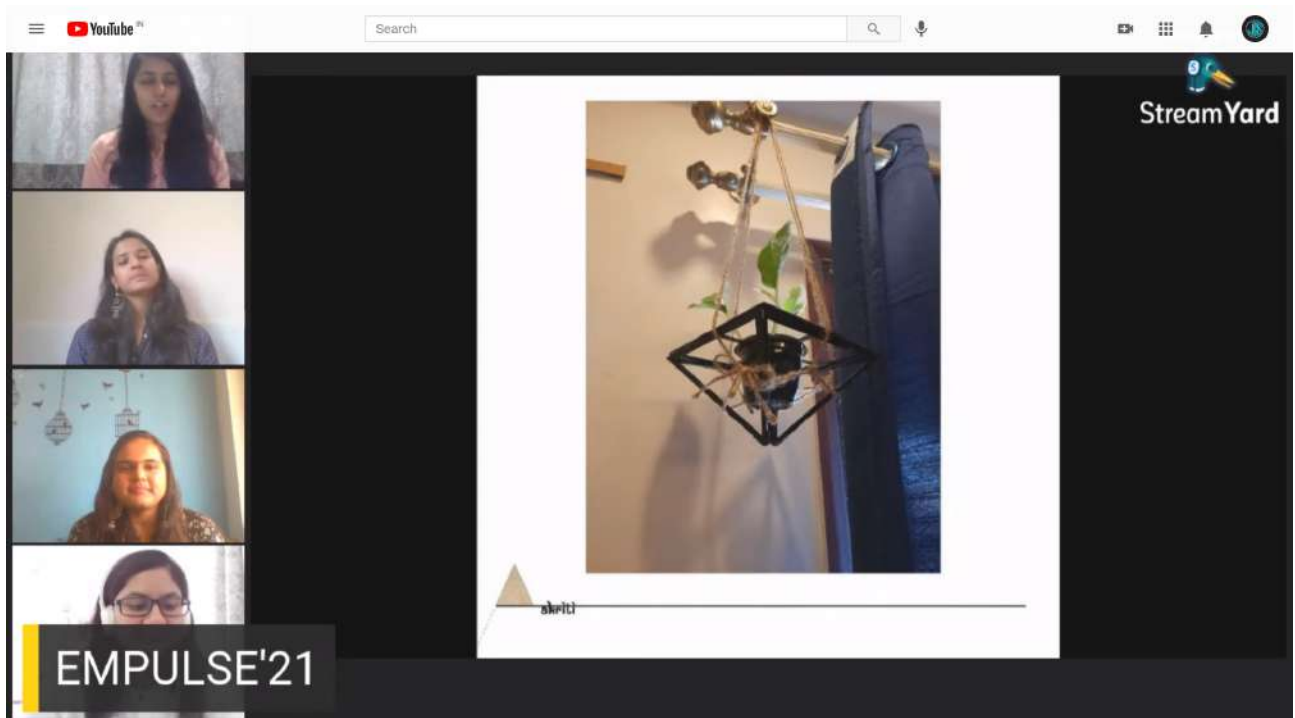
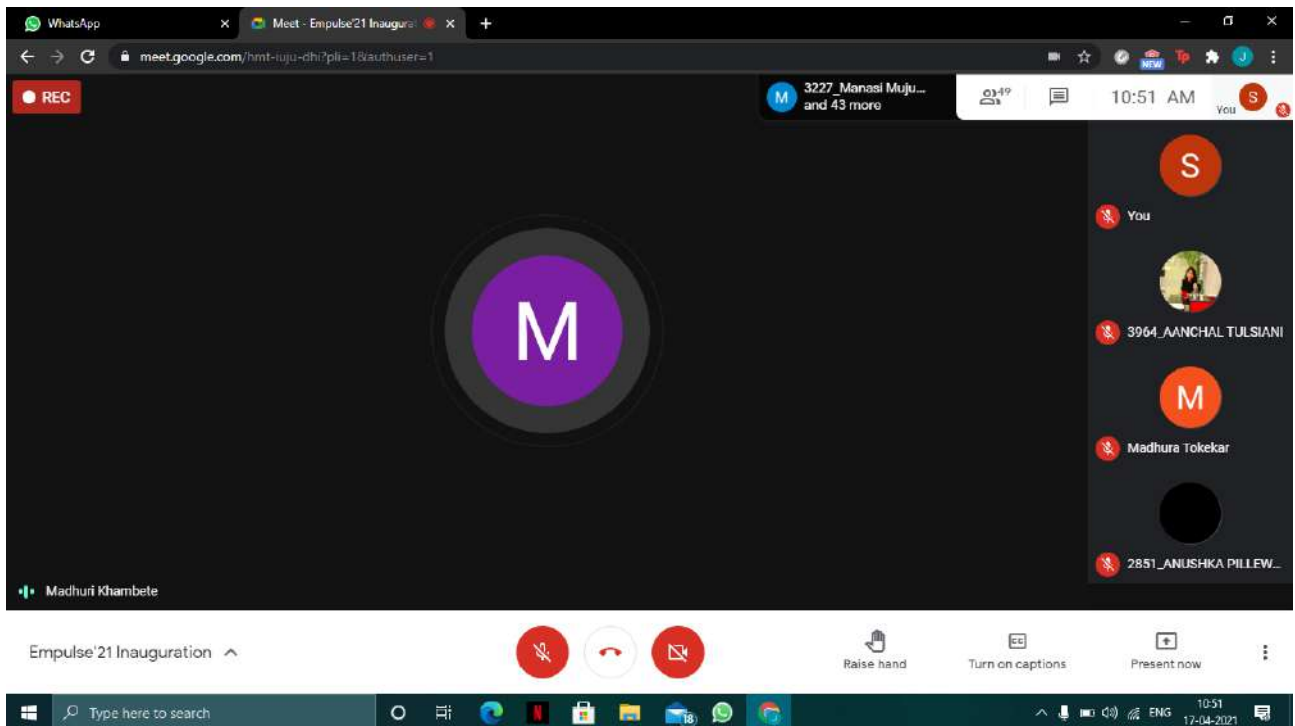
Closing Ceremony: Somewhat touching for the E-Cell Team and most awaited for the Shark tank participants, the closing ceremony consisted of prize distribution for all the Shark Tank winners and volunteers who took their time for this wonderful event. The ceremony concluded with an emotional and a positive end to the first-ever virtual E-Summit - Empulse. We were all blessed to have Prof. Makarand Velankar with us throughout and the knowledge gained working under his guidance is surely going to be a souvenir for all of us.

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

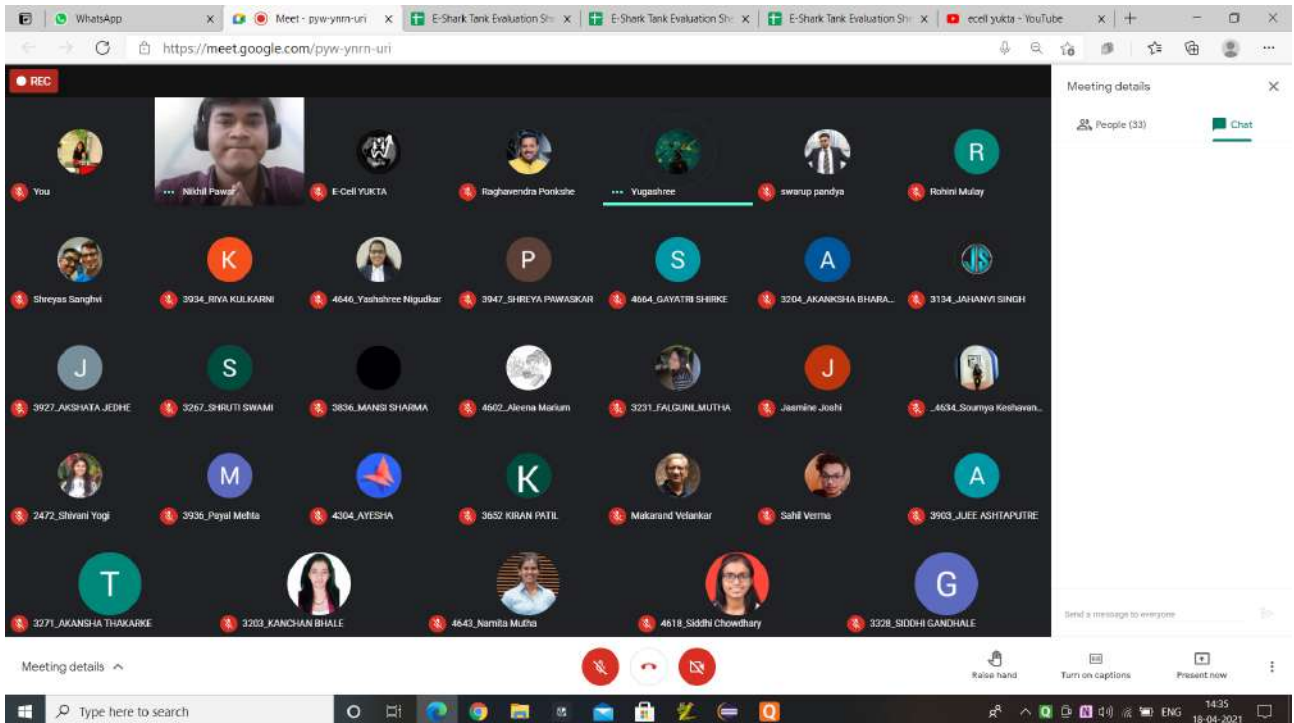
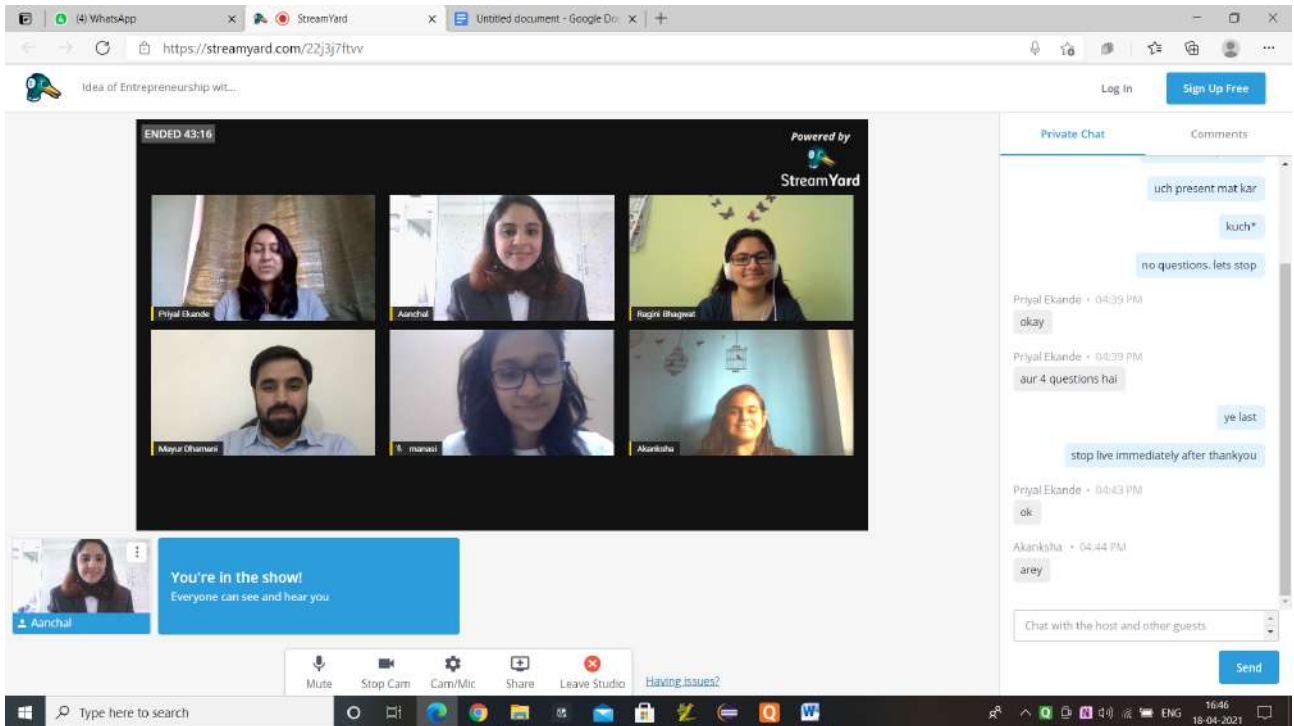
Photos captured during the Activity:



MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021



MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021



MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

The screenshot shows a Google Meet window with a presentation slide titled "Mentorsy". The slide is a business plan canvas with the following sections:

- PROBLEM**
 - 1. No soft medium for guidance of students from the college.
 - 2. No media for interactions between seniors and juniors.
 - 3. No platform for guidance on placements or monitoring from seniors.

Existing Alternatives : Interactions with students in person in college or hostel premises.
- SOLUTION**
 - 1. A web app which is easy to use.
 - 2. Providing a direct connect between seniors and juniors without knowing each other personally.
 - 3. Reasonable subscription amount.
- UNIQUE VALUE PROPOSITION**

We provide a web app where the seniors and juniors can easily interact and get the best from the college.
- UNFAIR ADVANTAGE**

Since it is for the same college and we have many contacts , we already have a lot of enthusiastic mentors and mentees who are willing to join us.
- CUSTOMER SEGMENTS**
 - 1. College students from all branches and years.
 - 2. New admissions in the college.
 - 3. Alumni can still be connected through us as mentors.
- KEY METRICS**
 - 1. Feedback from consumers in form of ratings.
 - 2. App ratings given by students.
 - 3. Change in number of subscriptions measured quarterly.
- CHANNELS**
 - 1. Word of mouth
 - 2. Digital channels.
 - 3. Social media platforms.
- COST STRUCTURE**
 - 1. Data storage and server cost will be fixed.
 - 2. Cost required for publicity through brochures etc will be variable as it will reduce after a few months due to mouth publicity.
- REVENUE STREAMS**
 - 1. After a trial period, membership for the app will be charged.
 - 2. Revenue will be from this membership amounts and advertisements.

The meeting interface shows 3267 participants, with 4304_AYESHA presenting. The time is 1:50 PM on 4/18/2021.

The screenshot shows a Google Meet window with a video of a woman on the left and a slide on the right. The slide is titled "Mentorsy" and has the subtitle "Connecting junior and senior". The woman in the video is wearing a striped shirt and holding a laptop and a phone.

The meeting interface shows 3267 participants, with 4304_AYESHA presenting. The time is 1:47 PM on 4/18/2021.

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021

The screenshot shows a Google Meet interface. The main window displays a PDF document titled "My First Canvas" with a date of July 22, 2020. The document is a Lean Canvas for a food business, divided into several sections:

- PROBLEM:** Unavailability of healthy home-cooked food. People's health is taking a toll due to oily and less nutritious restaurant food. No restaurant or space to cook one's own food.
- SOLUTION:** A website where people can cook their own food for convenience (like prepping ingredients or washing dishes).
- UNIQUE VALUE PROPOSITION:** People can cook their choice of recipe their way. No more long queues to wait for 100+ meals. Customize your food and why. Customers spend the ingredients for all their experience. Get ideas with your cooking within 30 minutes with assistance from our chefs/cooks.
- UNFAIR ADVANTAGE:** Stay-in and lock of time.
- CUSTOMER SEGMENTS:** Bachelors, Students, Young adults living alone.
- EXISTING ALTERNATIVES:** Restaurant food, Office Services, Meals or caddis.
- KEY METRICS:** Getting the youngest generation in its prime to be healthier and make good choices regarding their diet.
- HIGH LEVEL CONCEPT:**
- CHANNELS:** Friends, working couples, Instagram, Facebook, Whatsapp groups, Mutual referral.
- EARLY ADOPTERS:** Top bachelors who want to be healthy and take control of their diet.
- COST STRUCTURE:** Initial Cost: Licensing, App and kitchen space setup (approx. 2 lakh). Recurring Cost: Monthly rent, utilities, salaries, insurance and so on.
- REVENUE STREAMS:** A one-month free trial and then a monthly base charge of 3000 rupees + cost of ingredients of choice.

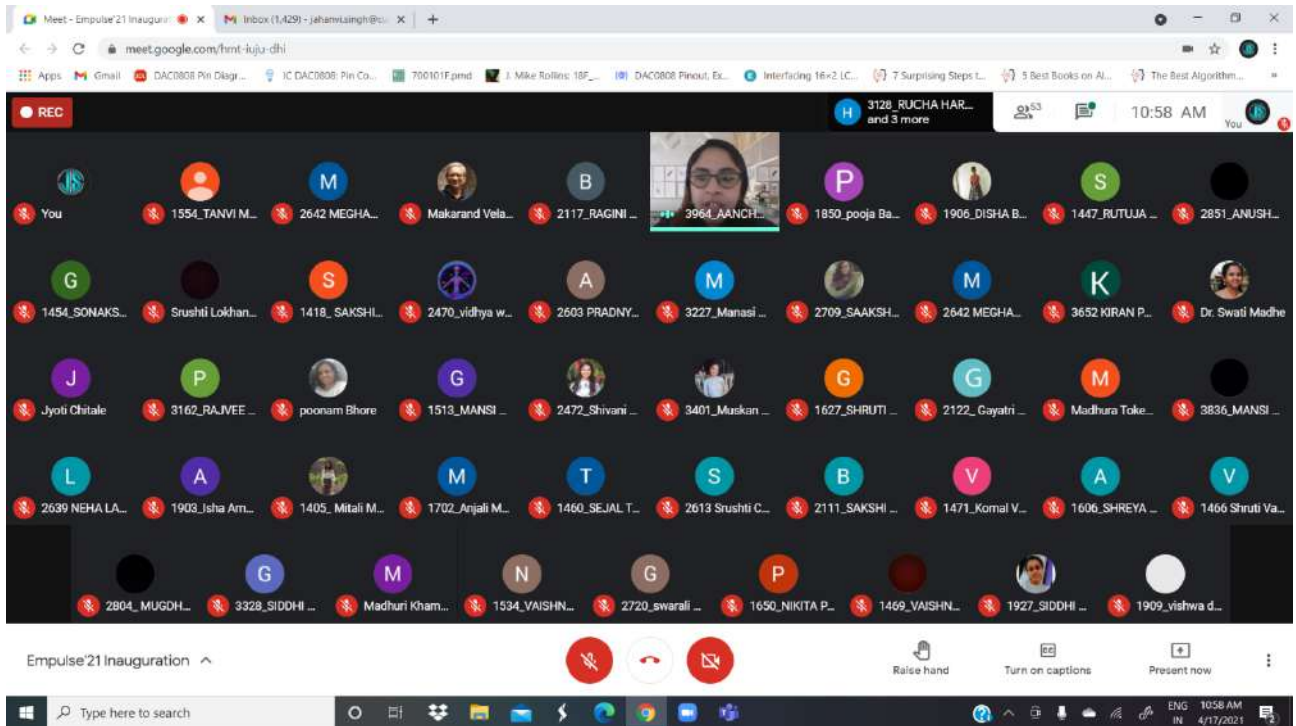
The meeting interface shows 2642 MEGHANA MOHANTY is presenting. The participant list includes names like 3934_RIYA KULK..., 4646_Yashshree..., 3947_SHREYA P..., swarup pandya, 3204_AKANKSH..., 3927_AKSHATA..., 2642 MEGHANA MOHANTY, Raghavendra Po..., 2117_RAGINI B..., 3267_SHRUTI S..., 3231_FALGUNI..., Rohini Mulay, E-Cell YUKTA, and Makarand Velan... Meeting controls at the bottom include Raise hand, Turn on captions, and Meeting details.

The screenshot shows a StreamYard live stream session. The main window displays a grid of six video feeds of participants. The name "Paula, ❀ Ani BhaDiPa" is visible at the bottom of the grid. A "You're in the show!" notification is present. The chat window on the right shows the following messages:

- Private Chat
- Comments
- okay
- Priyal Ekande • 12:00 PM: we are live
- Priyal Ekande • 12:37 PM: last question abhi
- last done :)
- Stop live after this
- Priyal Ekande • 12:41 PM: thank you and bye bol
- Priyal Ekande • 12:41 PM: them ill stop
- yes
- stop live

The StreamYard interface includes a "Sign Up Free" button, a "Log In" button, and a "Having issues?" link. The bottom of the screen shows Windows taskbar icons and system tray information (12:44, 18-04-2021).

MKSSS's Cummins College of Engineering for Women, Pune Entrepreneur Activities in AY 2020 – 2021



Attendance Report: You Tube links

<https://www.youtube.com/watch?v=-NN8Be7L5I>

<https://www.youtube.com/watch?v=KKcIRBfSjJc>

https://www.youtube.com/watch?v=XM2VTc1Bp_w

<https://www.youtube.com/watch?v=sObDHit8AFk>

velankar

Prof. Makarand Velankar
Entrepreneur Development Cell
Co-ordinator

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

Name of the Activity: workshop on website design

Workshop on website design : Hands-on Workshop : Build website featuring your Startup Idea by Kunal Jain



Startup Canvas #5

HANDS-ON WORKSHOP
BUILD A WEBSITE
FEATURING YOUR OWN
BUSINESS IDEA

Date- May 1, 2021
Time- 2 pm

Workshop Includes

- How to use VS Code
- How to build your website using HTML, CSS and JS.
- How to build website using templates
- How to buy own domain?
- How to host website

The Speaker



Kunal Jain
Upcoming Intern at
Optum United
Healthcare Group

Date of the Activity Conduction: 1May 2021

Total No. of Students & Faculty Members Participated in the Activity: 65

Short Report of the Activity: This is a free hands-on workshop which will cover creating a website from scratch and hosting it on platforms such as GitHub, 000webhost etc.

1. How to use VS Code?(short overview)

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

2. How to build your website using HTML, CSS and JavaScript?
3. How to create a website easily using Templates?
4. How to buy your own domain?
5. How to host your website on a free or paid platform?

Attendance Report:

Thakare Shivani Prashant
Bandeekar Snehal
Shirke Gayatri
Kale Shraddha
PAWAR REVATI BHARAT
Patil Aditi Prabhakar
Sneha Payyanat
NIMRAN YASHASHVI
Kale Sonali
Raskar Sheetal
Keshavanath Soumya
Kokate Shital ravindra
Satav Prajakta
Simran Thudoo
Shinde Aditi
Chowdhary Siddhi
MARIUM ALEENA
MAHAJAN SAKSHI
Mulkalwar Sayee
Ghumatkar Anagha Atul
Shelkande Nisha Eknath
Mutha Namita
Nigudkar Yashshree
Ghodake Sayali
Deshmukh Neha
BHAGANAGARE POOJA NANDKUMAR
BONGULWAR YASHASHRI GAJANAN
DANDAVATE GARGI NITEEN
DESHPANDE ASMITA DHANANJAY
DESHPANDE BHAKTI SUDEEP
DESHPANDE JAGRUTI SUDEEP
DEVKATE DISHA DEVIDAS
GANDHI SRUSHTI DHARNENDRA
GHEI VEDIKA VIKRAM
GHUGE SHIVANI GANESH
HARIBHAKTA SAYALI RAHUL
KADUS DEEPSHREE POPATRAO

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2020 – 2021

KHARE MOHINI
KOTHAVADE SHALAKA MAHENDRA
LAD VRUSHALI RAVI
MEHTA SEJAL SUDHIR
MOKSHI THAPLOO
NAGDEV NICKY HARESH
PADEER KRUTIKA PRAMOD
PATHAK SHAKAMBHARI SATISH
PATIL SHITAL PRADIP
PAWAR SEEMA JAGANNATH
RAO SAYALI PRADEEP
RATHI TANISHA PRAKASH
SHINDE PRIYA CHITTARANJAN
TELSINGE VARADA NANDKUMAR
WAGHMARE RUTUJA DHANANJAY
WANI MANALI SANDIP
CHAUDHARI ABHIRUCHI SURESH
REDDY NAMRATA SHRINIVAS
PATIL SHIVANI VISHAL
Bokil Himani
Utkarsha Patil
Kore Ashlesha
BHATE ANKITA
Mandke Anushka
PAWAR SHRUTI
Kadam Srushti
Rao Sanjana
Budhwani Ketaki
AGRAWAL DEEPIKA
Deshmukh Rutuja
Gadekar Poojangi Ashok
Disha Devidas Devkate
Edathara Akshara
Shinde Srushti
Kelhe Tejashri
Kulkarni Vaishnavi
JAIN APEKSHA
Maheshwari Aditi
Sarda Sakshi
PATIL APURVA
Bhojane sushma
Ayesha Rafia

velankar

Prof. Makarand Velankar

Entrepreneur Development Cell

Co-ordinator



Maharshi Karve Shiksha Samstha's
Cummins College of Engineering for Women
(An autonomous Institute affiliated to Savitribai Phule Pune University)



Department of Electronics and Telecommunication

Details of Guest Lecture Arranged

Class: B.Tech. (AY: 2020-21)

Semester: I

I) Topic for Guest lecture: TQM, Six Sigma and CMM

II) Date of conduction: 3rd, 4th November 2020

III) Details of Speaker:

1. Name: Mr. Amit Dixit
2. Designation: Entrepreneur
3. Company Name (with address):
4. CV: Attached

IV) Names of Coordinators:

Dr. Prachi Mukherji, Anamika Kumari, Harshala Khedlekar

V) Points discussed in Lecture/ Topics covered in Workshop:

TQM, Six Sigma and CMM. ISO standards


Signature of Coordinator

Note:

1. Attach copy of attendance sheet.
2. Attach Copies of correspondence with guest.
3. Photos if any.

Notice



Maharshi Karve Shree Shikshan Samstha's

Cummins College of Engineering for Women

Karve Nagar, Pune

(An autonomous Institute affiliated to Savitribai Phule Pune University)

"मौलं परं ध्येयम्"



Department of Electronics and Telecommunication

Notice for Final Year B.Tech. Students

Date: 02/11/2020

All the final year B.Tech. E&TC students are hereby informed that a Guest Lecture is arranged on 3rd & 4th Nov 2020 for the subject "Management For Engineers". The Lecture will be conducted by Mr. Amit Dixit.


Topic: Six Sigma, TQM and CMM level

Date: 3rd & 4th November, 2020

Time: 9.00 a.m – 10.00 a.m

Google meet Link: <https://meet.google.com/yvb-fote-drf>

Attendance is compulsory.


Dr. Prachi Mukherji
(Head, E&TC Dept.)



Maharshi Karve Stree Shikshan Samstha's
Cummins College of Engineering for Women
An Autonomous Institute affiliated to Savitribai Phule Pune University
KARVENAGAR, PUNE - 411052, INDIA.



(University Affiliation No. PU/PN/ENGG/087/1991, INDIA)
Approved by All India Council for Technical Education (AICTE)
Accredited by National Assessment & Accreditation Council (NAAC) at Grade-A

Ref. CCOEW/ETC/01/20-21

Date: 04/11/2020

To,
Mr. Amit Dixit,

Subject: Thanks for conducting guest lecture

Respected Sir,

On behalf of E&TC department, CCOEW, Pune, I heartily convey my sincere thanks to you for kindly accepting our invitation and making it convenient to deliver the lecture on 'TQM, Six Sigma and CMM level' for final year B.Tech. students. Your lecture was really informative to our students as well as the concerned faculties.

We hope that you will keep coming in future as well and look forward to have your gracious presence again.

Thanking You.


Dr. Prachi Mukherji

(Head, E&TC Department)

PHOTOGRAPH

Screenshots of Guest lecture

Amit Dixit is presenting

9:02 AM

What is TQM?

Constant drive for continuous improvement and learning

Management by Facts

Concern for employee involvement and development

Organisation's ability to respond

Partnership perspective (internal / external)

Process Management

Actions not just words (implementation)

Result Focus

Passion to deliver customer value / excellence

Dr. Prachi Mulhraj, Mahima Talegaonkar, Amit Dixit, Sneha Jadhav, Sneha Jadhav, KALYAN THATTEKAR, SEJAL YEDLA, SHWETA ASHWANE, APURVA RAJ

Amit Dixit is presenting

SUPRIYA BHALE... and 171 more

9:20 AM

Reduce Variation to Improve Performance

How many standard deviations can you "fit" within customer expectations?

0 10 20 30 40 50

- Sigma level measures how often we meet (or fail to meet) the requirement(s) of our customer(s).

Dr. Prachi Mulhraj, Mahima Talegaonkar, Amit Dixit, Sneha Jadhav, Sneha Jadhav, Divya Mangrulkar, ADITI DHAMANE, Gauri Tambade, APURVA RAJ

- ISO 9001 and ISO 14001 are among ISO's most well known standards ever!
- They are implemented by more than a million organizations in some 162 countries
- ISO 9001 helps organizations to implement quality management.
- ISO 14001 helps organizations to implement environmental management
- Both ISO 9001 and ISO 14001 concern the way an organization goes about its work
- They are not product standards. They are not service standards. They are process standards.
- They can be used by product manufacturers and service providers



Attendance

Attendance for 'Management for Engineers' Guest Lecture 3rd and 4th Nov 2020

Sr. No.	Division	Roll no.	C number	Name of the student
1	A	4101	C22017111033	Gayatri Gokul Amrutkar
2	A	4102	C22018112022	Darshani Shrinivas Ankaram
3	A	4103	C22018112002	Rajashree Rajesh Arvikar
4	A	4104	22018112010	Sayali Asawale
5	A	4105	C22017331405	Nikita Awalkar
6	A	4106	C22018112013	Laxmi Batgiri
7	A	4108	C22017111002	Vaishnavi Bhandarkar
8	A	4109	C22017111038	Siddhi Chikode
9	A	4112	C22017111745	Sanjukta Nitin Choudhary
10	A	4113	C22017111001	Pranjali Ravikiran Deshmukh
11	A	4116	C22017111752	Shambhavi Deshpande
12	A	4117	C22017111746	Tahiti Dey
13	A	4118	C22017111083	Prabodhini Dhattrak
14	A	4119	C22017111009	Rakshanda Dhawane
15	A	4120	C22018112004	Swapnaja Mohan Dhumale
16	A	4121	C22017111050	Pranali Gadhawe
17	A	4122	C22017771723	Sriya Garde
18	A	4123	C22017111008	Shubhangi Sanjiv Gawade
19	A	4125	C22017111006	Rutika uday hankare
20	A	4126	C22017111028	Gayatri Sujitkumar Inamdar
21	A	4128	C22017111101	Archana Iyer
22	A	4129	C22017111023	Renuka Ashok Jadhav
23	A	4130	C22018112003	Trupti Jadhawar
24	A	4131	C22017771715	Devanshi Jain
25	A	4132	C22017111109	Prerita Jaiswal
26	A	4134	C22018112017	Ankita Bhausahab Kajale
27	A	4136	C22017111036	Riddhi Kankaria
28	A	4137	C22017111039	siddhi katage
29	A	4138	C22017111019	Nikita kolhatkar
30	A	4140	C22017771742	Rucha Kulkarni
31	A	4141	C22017111014	Shivani Lad
32	A	4142	C22017111747	Mahima Talegaonkar
33	A	4143	C22017111021	Gargi Mane
34	A	4144	C22017111095	Shefali Mattoo
35	A	4145	C22017111085	Sakshee Moon
36	A	4146	C22017771744	Mrunal Tambe
37	A	4149	C22017111067	Apurva Padwal
38	A	4152	C22017331438	Sakshi Patil
39	A	4153	C22017111096	Ruchi Pendse
40	A	4154	C22017111007	Amruta Chhagan Pomane
41	A	4155	C22018112011	Pooja Raju More
42	A	4156	C22017111103	Apurva Raj
43	A	4157	C22016111045	Krishna Sanjaykumar Randar
44	A	4158	C22017111010	Radhika Rani
45	A	4159	C22017111011	Pallavi Raut
46	A	4161	22017111025	Harshada Rokade

47	A	4162	C22017111062	Divya Sakhare
48	A	4163	C22018112014	Varsha Vilas Salunke
49	A	4164	C22017111057	Akshata Salunkhe
50	A	4165	C22018112015	Sayali Santosh Salvi
51	A	4166	C22017111048	Swaliha Sanadi
52	A	4167	C22017111089	Janhavi Sathe
53	A	4168	C22017111099	Roshni Sensarma
54	A	4169	C22018112009	Namira Shaikh
55	A	4170	C22017111018	Aishwarya Jaysing Shinde
56	A	4171	C22017111065	Manasi Chandrakant Shinde
57	A	4174	C22018112001	Tejashri Anil Shitole
58	A	4175	C22017771732	Mahika Sowale
59	A	4176	C22018112012	Pratiksha Temgire
60	A	4177	C22017111017	Kalyani thattekar
61	A	4178	C22017111061	Ketki Vidhate
62	A	4179	C22018112007	Priyadarshini waghmode
63	A	4180	C22017111097	Saloni Wamburkar
64	A	4181	C22017111034	Sejal Yeola
65	B	4202	C22018112030	Sonali Awate
66	B	4204	C22018112018	Sushmita Jayprakash Bahadurkar
67	B	4205	C22017111035	Mansi Bhandarkar
68	B	4206	C22017111063	PRIYANKA BISHT
69	B	4207	C22017111105	Shalaka Buche
70	B	4208	C22017771726	Chaitrali Hunnur
71	B	4209	C22018112020	Vaishnavi Chavan
72	B	4210	C22017771730	Mrunal Subhash Deshpande
73	B	4211	C22018112029	Pranjali Kalyanrao Deshpande
74	B	4212	22017111051	4212
75	B	4213	C22017111766	Shruti Dixit
76	B	4214	C22017111071	Riya Fale
77	B	4215	22017111054	Akanksha Gajbhiye
78	B	4216	C22017111073	Prajakta Ghule
79	B	4217	C22017771737	Sakshi Gite
80	B	4218	22017111108	Simran baliram gite
81	B	4219	C22017111040	Dhanshri Gore
82	B	4220	C22018112021	Krishna Vinayak Gulavani
83	B	4221	C22018112016	Disha Mahesh Hiray
84	B	4222	C22017111098	Mrunal Jagdale
85	B	4223	C22017111026	Trupti Devidas Jagtap
86	B	4224	C22018112032	Rutuja Jujare
87	B	4225	22017111075	Dhanashree Kasture
88	B	4227	C22017771728	Aksha Khairmode
89	B	4228	C22017111068	Manasi Gurunath Khandekar
90	B	4229	C22017111768	Aakanksha Khare
91	B	4230	C22017111771	Rajnandini Koranne
92	B	4231	C22017111066	Prajakta Kothawade
93	B	4232	C22017771704	Gargi Kulkarni
94	B	4233	C22017111104	Gayatri Kulkarni
95	B	4234	C22017111030	Rutuja Jagdish Kulkarni
		4236	C22017111046	Tanvi Kumbhar

97	B	4237	C22017111106	Vaishnavi Landge
98	B	4238	C22017111047	Samiksha Dilip Magdum
99	B	4240	C22018112031	Kajol Ravindra Malgave
100	B	4241	C22018112024	Apeksha Mane
101	B	4242	C22017771731	Namita Mangaonkar
102	B	4243	C22017771759	Diksha Menghmalani
103	B	4244	C22016111055	Janavi Dattatraya Mohite
104	B	4246	22017111060	Devika Nair
105	B	4247	C22017331439	Manali Nandgaonkar
106	B	4249	C22017111003	Jui Oak
107	B	4250	C22017111767	Tanvi Oka
108	B	4251	C22017111022	Arati Padale
109	B	4252	C22017771762	Riya Palaskar
110	B	4253	C22017771735	Prachi Patankar
111	B	4254	C22017331430	Daksha Patil
112	B	4255	C22017111751	Prachi S Patil
113	B	4256	C22017111042	Ritika Patil
114	B	4257	C22017111082	shubhashri patil
115	B	4260	C22017771752	Shivani Rege
116	B	4261	22015111092	Radhika Sarda
117	B	4263	C22017771761	Saniya Shaikh
118	B	4264	C22017111765	Vijayshree mansing shelke
119	B	4266	C22017111080	Ankita Shitkal
120	B	4267	C22017111079	Kajal Shrawagi
121	B	4269	C22018112028	Supriya Sandip Nanavare
122	B	4270	C22018112023	Tanmayee Talekar
123	B	4271	C22016111057	Gauri Satish Tambade
124	B	4272	C22016111076	Pooja Shivputra Tekkalkote
125	B	4274	C22017111091	Anuja Anil Tidke
126	C	4801	C220181772830	Abhange Shweta Bharat
127	C	4802	C22018772818	Aherkar Pratima Prashant
128	C	4803	C22017771706	Shailaja Shirishkumar Alande
129	C	4804	C22017771702	parvathy asokan
130	C	4805	C22018772809	Suraksha Babar
131	C	4807	C22017771701	Dipannita Banerjee
132	C	4810	C22018772824	Shreya Chaudhari
133	C	4812	C22018772804	Rutuja Chede
134	C	4813	C22017771750	Mitali Chouthai
135	C	4815	C22018772827	Sneha Sanjay Deshmukh
136	C	4818	C22014771719	Asmita Dhokane
137	C	4820	C22017771755	Akshita Edathara
138	C	4821	C22018772822	Supriya Gadve
139	C	4824	C22017331453	Aayushi Goyal
140	C	4825	C22017771753	Kiran Gujalwar
141	C	4827	C22017771721	Anuradha Vasant Hadkar
142	C	4828	C22018772819	Jagtap Swarali
143	C	4830	C22017771771	Kanchan Sandeep Kadlag
144	C	4831	C22017771727	Harshada Kadus
145	C	4832	C22018772821	Anuradha kale
146	C	4833	C22017771725	Mrinal kandpal

147	C	4834		
148	C	4835	C22017771738	Apeksha Kedari
149	C	4836	C22018772813	Samiksha kolte
150	C	4837	C22017771703	Menta Esha Priya
151	C	4838	C22018772826	Dnyaneshwari Mahalle
152	C	4839	C22017771734	Aatmaja Mahamuni
153	C	4841	C22018772816	Nikita Mandal
154	C	4843	C22017771739	Devi Modi
155	C	4845	C22017771714	Manasi Mundankar
156	C	4846	C22018772801	Pranali Sahebrao Navale
157	C	4847	C22017771716	Akshada Gitaram Nawale
158	C	4848	C22017771764	Shravani Pachkor
159	C	4849	C22017771743	Gayatri Palkar
160	C	4850	C22017771710	Sai Sindhuri Pataballa
161	C	4851	C22018772807	Payal Arvind Patel
162	C	4852	C22017771760	Sharwari Pathak
163	C	4856	C22107771751	Apurva Anil Patil
164	C	4858	C22018772831	Riya Raju Ingavale
165	C	4860	C22017771757	Nidhi Samarth
166	C	4861	C22017771733	Shweta pramod shahane
167	C	4862	C22018772829	Ananya Shrivastav
168	C	4863	C22018772823	Swapnija Shile
169	C	4864	C22017771749	Kirti Suresh Tambare
170	C	4865	C22017771712	Shrutika Teli
171	C	C	22018772815	Tanvi Tornekar
				Kajal sunil Rupnar

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2021 – 2022

Name of the Activity: Design Thinking



The poster is yellow with a background of faint currency symbols. At the top, there are three logos: Cummins College of Engineering for Women, Startup and Innovation Cell COEW, and Institution's Innovation Council. The main text reads 'Startup Canvas #3' in a large, black, serif font, followed by 'DESIGN THINKING' in a bold, black, sans-serif font. Below this, there is a horizontal line. Under the line, the name 'SHARWARI KULKARNI' is written in a bold, black, sans-serif font, followed by her title 'Marketing Director & Co-Founder of MakeShift' in a smaller, black, sans-serif font. To the right of the text is a circular portrait of Sharwari Kulkarni. Below the text and portrait, there are three icons: a clock, a calendar, and the text 'REGISTER NOW!' in a bold, black, sans-serif font. Below the icons, the date and time '5:30 P.M. 19 October 2021' are written in a black, sans-serif font. At the bottom, there are two social media icons: Instagram and Email, followed by the handles '@startupcell_ccoew' and 'startupcell@cumminscollege.in' respectively.

Speaker: Ms Sharwari Kulkarni, the Co-founder and the Marketing Director of Makeshift.

Date of the Activity Conduction: 19/10/2021

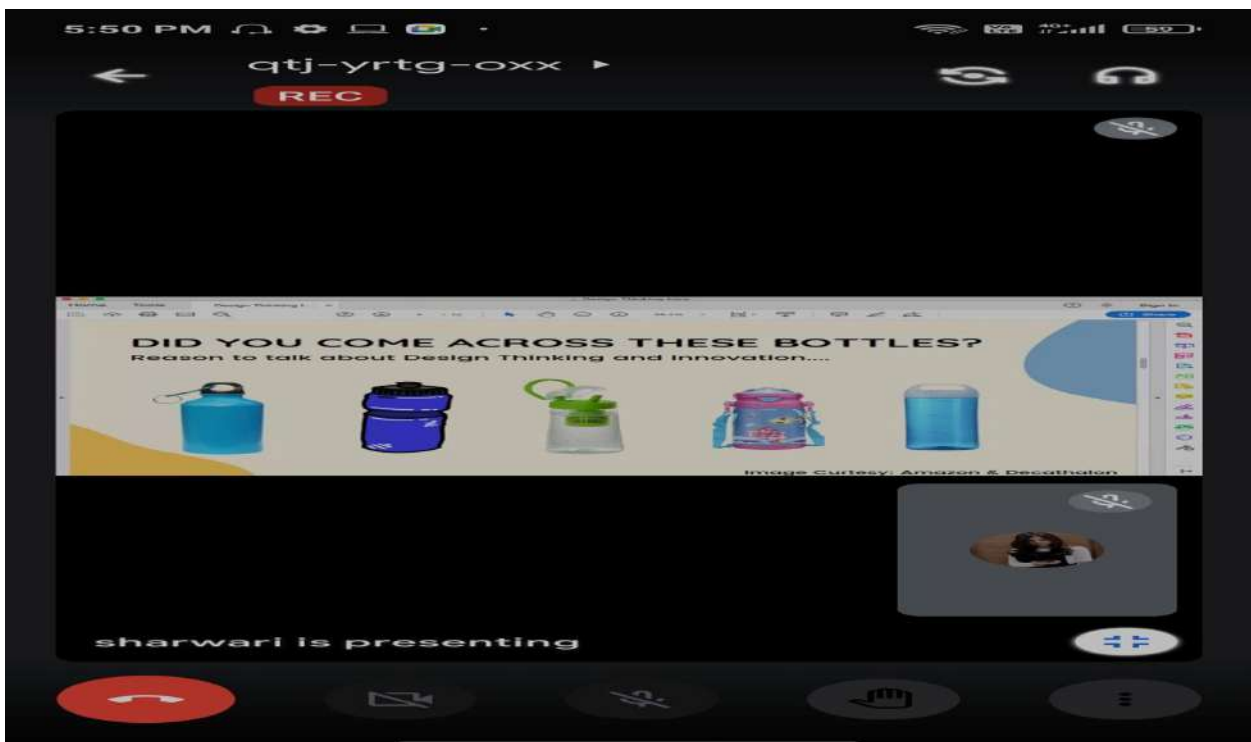
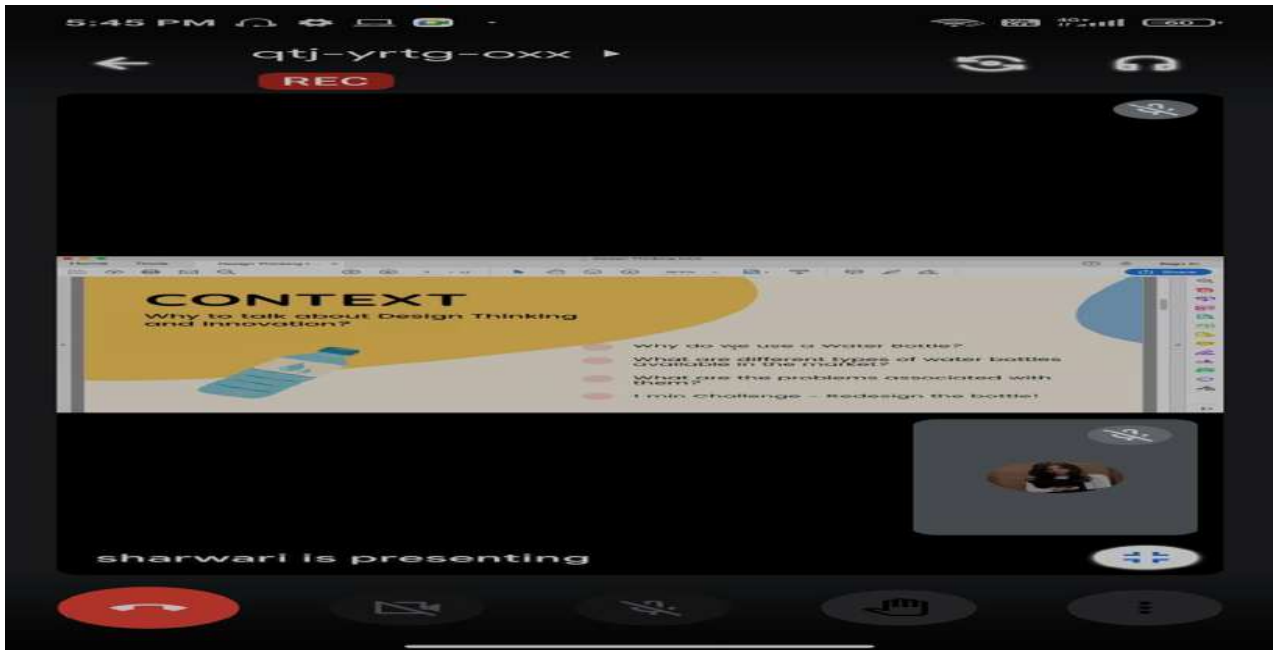
Total No. of Students & Faculty Members Participated in the Activity: 30

Short Report of the Activity: In this session, the speaker mentioned the concept of Design Thinking. She explained the concept using the example of a Water Bottle: Why do we use a Water Bottle?, What different types of Water Bottles are available in the Market?, What are the problems associated with those Water Bottles?, If given a chance to redesign the Water Bottle, how would we do that? Further, she explained the concept of Innovation. Innovation involves Finding a gap or a problem, Thinking of a new approach,

MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2021 – 2022

Using our creativity and critical thinking to add value to the existing solution. At last, she introduced us to the Stanford.D.School and IDEO's Three Phase of Design Thinking.

Photos captured during the Activity:



MKSSS's Cummins College of Engineering for Women, Pune
Entrepreneur Activities in AY 2021 – 2022

Attendance Report:

Ahire Priyankita
Das Anwasha
Bhagya Shri Sangtani
Rane Bhagyashree
Bakshi Chaitrali
Chandak Rhythm
Chavan Rajeshwari
Dagadkhair Anjali Rajendra
Dagale Harshala
Desale Hemangi
Dhole Anuja
Mahajan Sakshi
Parul Sharma
Patil Shreya
Pawar Richa
Priyanka Pandita
Kaur Sharanjeet
Gholap Shivani
Shete Sampada
Shitole Aakanksha
Madhekar Vaishnavi
Tulsiani Aanchal
Kela Aditi
Bhujbal Pranali
Deshmukh Aditi
Dhope Vaidehi
Ashtaputre Juee
Pawaskar Shreya
Jedhe Akshata
Kulkarni Riya

velankar

Prof. Makarand Velankar

Entrepreneur Development Cell

Co-ordinator

Session day and date : 26th February 2021

Session timings : 4 PM to 5.30 PM

Session duration in minutes : 90 Minutes

Session Title : Webinar on Role of Intellectual Property in our daily lives and in Career building

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

- 1. Dr. Sheetal Chopra, Director IPR Policy Erricson**
- 2. Mr. Aman Sinha, Associate Intellectual Property Services, Bosch**

Mode of conduction : online

Objective of the session(in 2-3 lines) :

In the modern era, there is a tremendous increase in IPR applications. It proves the growing importance of technology and innovation in the global economy. So it is a must to make our students well aware about the importance of IPR in daily lives and various career opportunities in this field for a buddy engineer.

Benefits of the session(in 2-3 lines) :

- 1. Students understood various types of IPR and their importance in daily lives**
- 2. They also understood various fields / applications where IPR knowledge is required**
- 3. Also various career options as an engineer in these application areas**

Youtube video link:

Social media coverage:

Facebook page link:

Linkedin page link:

Twitter page link:

Total number of students participants : 123

Total number of faculty participants : 15

Total number of external participants : 8

Snaps :

Webex Events File Edit Share View Audio & Video Participant Event Window Help

Cisco Webex Events Event info LIVE Connected

ASSOCHAM INDIA Host

Aman Sinha

INTELLECTUAL PROPERTY
IPTSE
TALENT SEARCH EXAMINATION

"WEBINAR ON ROLE OF INTELLECTUAL PROPERTY IN OUR DAILY LIVES AND IN CAREER BUILDING"

26th FEBRUARY 2021 | 04:00 PM- 05:30 PM IST

Moderator

E-Certificate will be given to Participants

Chat

from Aryan Chatterjee to All Panelists: 4:47 PM
What are some effective ways, small startups can use to protect their intellectual property rights against much bigger corporations?

from POORVA NANDE to All Panelists: 5:00 PM
Ma'am it would be great if you could share this ppt.

from Akshat Sharma to Everyone: 5:00 PM
It shows that participants are not allowed to unmute

from Tanmayi Chavan to All Panelists: 5:00 PM
What is an office memorandum?

from Tanmayi Chavan to Sunita Jahirabadkar (privately): 5:01 PM
Mean what exactly is passing off?

from Nikhil Bhardwaj to All Panelists: 5:02 PM
Hello,

from Nikhil Bhardwaj to All Panelists: 5:02 PM
Can AI be used for IP in Biotechnology, considering the lines of general IPR are very blurred in Biotech.

Send to: Everyone

Enter chat message here

Mute Stop video Share

Participants Chat

Poster :



"WEBINAR ON ROLE OF INTELLECTUAL PROPERTY IN OUR DAILY LIVES AND IN CAREER BUILDING"

26th FEBRUARY 2021 | 04:00 PM- 05:30 PM IST

Moderator



Dr Sunita Jahirabadkar
Dean (R&D)
Professor (Dept. of
Computer Engineering),
Cummins College of
Engineering, Pune

E-Certificate will be given to Participants

Speakers:



Dr Sheetal Chopra,
Course Director,
IPTSE-an Olympiad &
Director IPR Policy,
Ericsson



Aman Sinha, Associate
Intellectual Property
Services, Bosch

About IPTSE: Launched in July 2018, IPTSE is the first & one-of-its-kind annual 'IP Olympiad' for Intellectual Property Rights in India that tests the knowledge of an individual on patents, designs, copyright, designs, geographical indications and trade secret. IPTSE is supported by several organizations that believe in knowledge-based economy such as ASSOCHAM, ERICSSON, and different state governments, Ministry of MSME, Govt. of India and the Ministry of Science and Technology, Govt. of India.

Scan QR Code
to Register



Organized By



Link of Facebook for watching live event. <https://www.facebook.com/IPTSE.India>
Watch us live on You tube channel https://youtube.com/channel/UCVeuWZ8y3q88cLJo_3r94A

Session Title : “Project to..... Product to..... Market” for all inventors

Session day and date : 11th February 2021

Session timings : 7 PM to 8.30 PM

Session duration in minutes : 90 Minutes

Session Speaker : Dr. Dhananjay Bodas, Scientist, Agharkar Research Institute, Pune

Mode of conduction : online

Objective of the session(in 2-3 lines) :

Bringing awareness about commercialization or licensing of patents filed by students or faculty. Understanding the procedure to help inventors understand the importance of bringing their invention to community purpose, making it available to common people in India or export.

Benefits of the session(in 2-3 lines) :

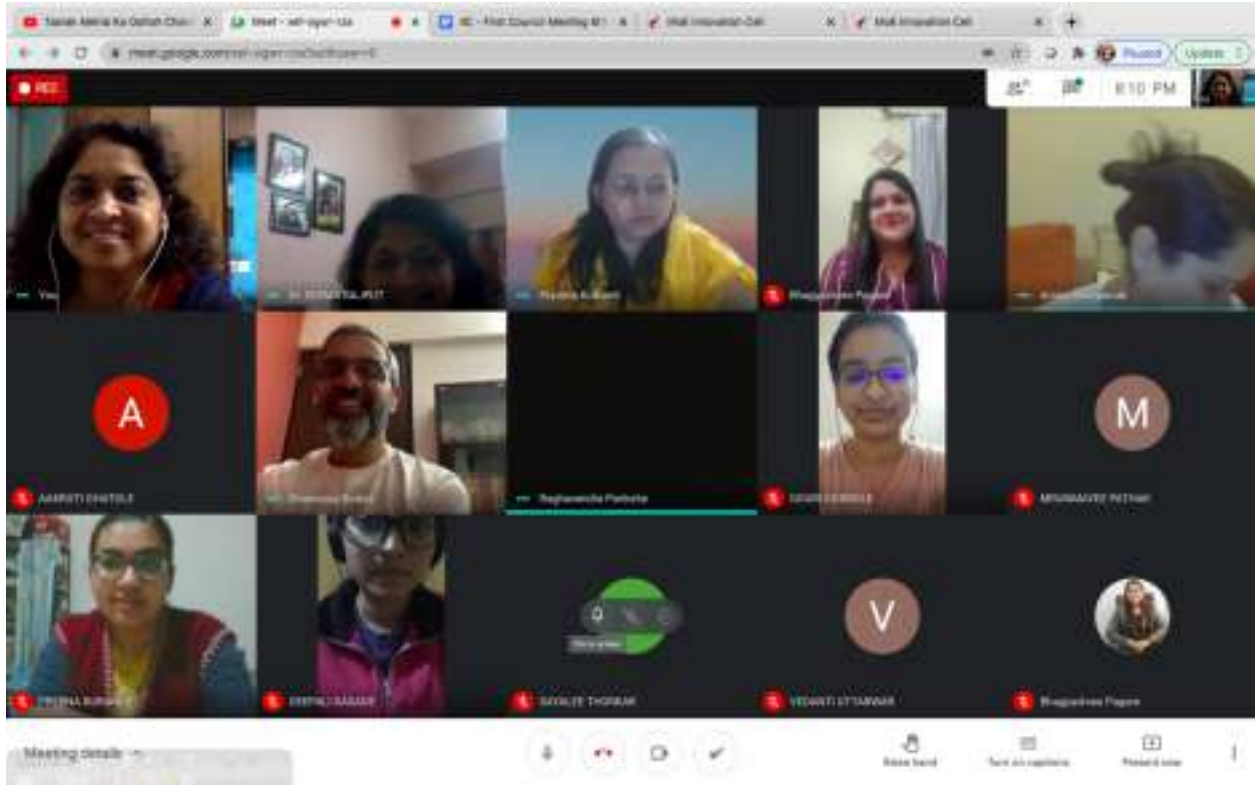
- 1. Students understood the importance of licensing of patents**
- 2. Dr. Bodas also explained them the market scenario and globalization and impotence of innovative thinking**

Total number of students participants : 16

Total number of faculty participants : 5

Total number of external participants : 0

Snaps :



Dr. Sunita Jahirabadkar
Dean (R & D)

Session day and date : 10th July 2020

Session timings : 10 AM to 11 AM

Session duration in minutes : 60 Minutes

Session Title : Importance of IPR with discussion of Case study, for IPR Elective students

Session Speaker (Name, Designation and Company/Institute Name) : , Mr. Ajay Joshi (Cummins Ltd), Pune

Mode of conduction : online

Objective of the session(in 2-3 lines) :

In the modern era, there is a tremendous increase in IPR applications. It proves the growing importance of technology and innovation in the global economy. So it is a must to make our students well aware about the importance of IPR in daily lives and various career opportunities in this field for a buddy engineer.

Benefits of the session(in 2-3 lines) :

- 1. Students understood various types of IPR and where to apply these IPs**
- 2. Mr. Joshi also explained them few case studies as how people file patents and can license it to earn money**

Youtube video link:

Social media coverage:

Facebook page link:

Linkedin page link:

Twitter page link:

Total number of students participants : 35

Total number of faculty participants : 0

Total number of external participants : 0



Dr. Sunita Jahirabadkar
Dean (R & D)

Session day and date : 24th July 2020

Session timings : 10 AM to 11 AM

Session duration in minutes : 60 Minutes

Session Title : “Patentable Inventions”, for IPR Elective students

Session Speaker (Name, Designation and Company/Institute Name) : , Mr. Ajay Joshi (Cummins Ltd), Pune

Mode of conduction : online

Objective of the session(in 2-3 lines) :

Understanding patentable inventions and non-patentable inventions is the most crucial concept while learning IPR. Indian Patents Act 1970 defines various such non-patentable inventions in Section 3 and 4 of the act. Understanding these inventions was the objective of this session.

Benefits of the session(in 2-3 lines) :

- 1. Students understood various conditions under which an invention can not be patented under Indian patents Act 1970**
- 2. Mr. Joshi also explained to students a few case studies / examples to explain this concept interestingly.**

Total number of students participants : 35

Total number of faculty participants : 0

Total number of external participants : 0



**Dr. Sunita Jahirabadkar
Dean (R & D)**

Session day and date : 7th August 2020

Session timings : 10 AM to 11 AM

Session duration in minutes : 60 Minutes

Session Title : “Drafting of patents”, for IPR Elective students

Session Speaker (Name, Designation and Company/Institute Name) : , Mr. Praful Wange (Bhate and Ponkshe firm), Pune

Mode of conduction : online

Objective of the session(in 2-3 lines) :

To understand how to read and write complete specifications of any invention. Understand the difference between provisional and complete specification, different components in each of these types of patent application and do’s and don’ts while drafting patent specification.

Benefits of the session(in 2-3 lines) :

- 1. Students understood various components in any type of patent application**
- 2. How to write a patent application, what care to be taken while writing claims etc.**

Total number of students participants : 30

Total number of faculty participants : 0

Total number of external participants : 0



**Dr. Sunita Jahirabadkar
Dean (R & D)**