

AISSMS

COLLEGE OF ENGINEERING







INDEX

3.2.2: Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during 2021-22.

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PRINCIPAL
ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

AISSMS COLLEGE OF ENGINEERING ELECTRICAL ENGINEERING DEPARTMENT REPORT ON

"UNRAVELING THE TIPS FOR A SUCCESSFUL START-UP"

EVENT DATE: 11th October 2021

EVENT VENUE: Microsoft Teams Platform

<u>TIMING:</u> 11:30 am

THEME: 'UNRAVELING THE TIPS FOR A SUCCESSFUL START-UP'

CHIEF GUEST: Dr. Ahsan Rizvi and Dr. Kiran Zaidi, Douze Agri Research PVT LTD.

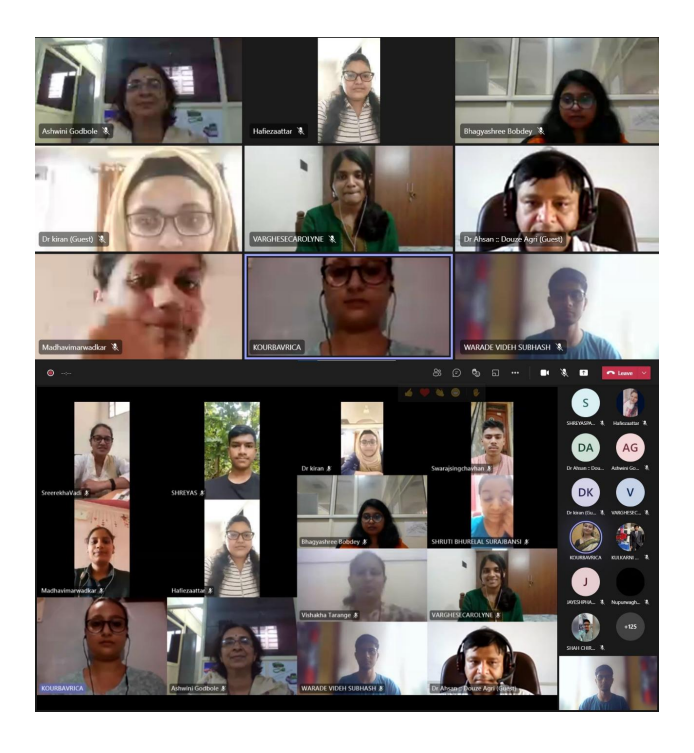
FACULTY COORDINATORS: Dr. A. A. Godbole and Mrs. V. N. Tarange

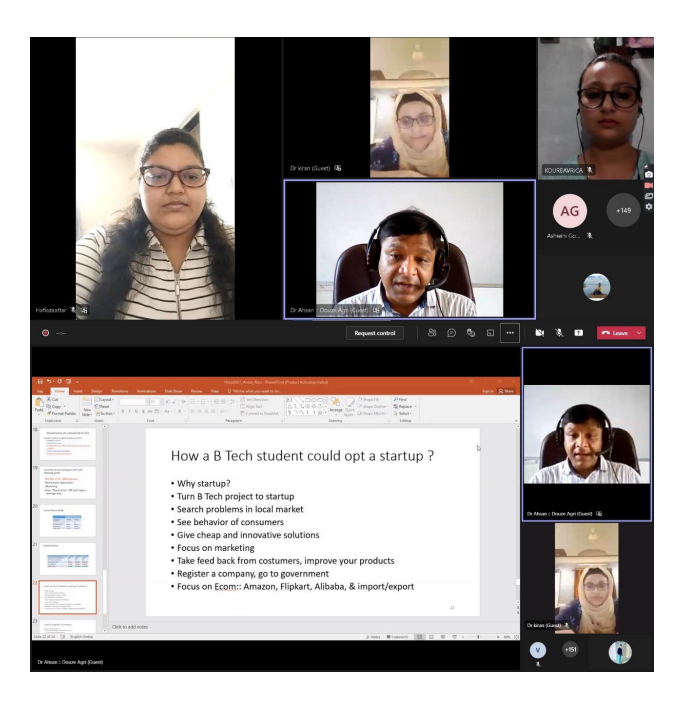
CONVENER: Dr. V. N. Patil

STUDENT COORDINATORS: Carolyne Varghese and Videh Warade.

PRINCIPAL: Dr. D. S. Bormane

Electrical Engineering Department had organized an expert lecture on 'Unraveling the tips for a successful start up' on the 11th of october 2021. A total of 154 students participated in the expert talk. The webinar began at 11:30 am with a warm welcome given by Ms. Bavrica Kour Sudan. Further, Head of the Electrical department Dr. A. A. Godbole gave the participants a briefing about the expert talk and introduced the guests for the day; Dr. Ahsan Rizvi and Dr. Kiran Zaidi. The guests then took over the session and gave the participants the tips and tricks to a successful start-up by sharing their own experience. Moving further, the students then had a direct interaction with the guests asking their queries about start-ups. The queries were answered in a beautiful and informative manner. The talk ended with a vote of thanks by Ms. Hafeiza Attar. A snapshot was taken to commemorate the session along with a feedback form. The main motive behind the expert talk was to give the students an understanding about the entrepreneurship world and how one starting a new venture should follow certain procedures.















Department of Electrical Engineering

in association with

Institution of Engineers (India)

Organises an Expert Talk on

'UNRAVELING THE TIPS FOR A SUCCESSFUL START UP'



Dr. Ahsan Rizvi
Director
Douze Agri. Research Pvt. Ltd



Dr. Kiran Zaidi
Director
Douze Agri. Research Pvt. Ltd

Registration QR



Faculty Coordinators

Dr. Mrs. A. A. Godbole Mrs. V. N. Tarange Dr. V. N. Patil Meeting QR



Regards

Dr. D. S. Bormane Principal Platform

Ti

Microsoft Teams

11 October 2021 11:30 AM

Student Coordinators

Carolyne Varghese Videh Warade







ज्ञानम् सकलजनहिताय Accredited by NAAC with "A+" Grade

We are pleased to announce that Institution's Innovation Council, AISSMS COE Pune is organizing IMPACT LECTURE SERIES 2021 sponsored by Ministry of Education's Innovation Cell & AICTE on 4th & 14th October 2021



Registration Link: https://forms.gle/jSPzuGqSfYXPZDJF7

With Best Regards,

Dr. M. H. Dhend
Programme Coordinator
Dr. V. S. Kalyani
IIC Member
Dr. V. N. Patil
IIC Convener
Dr. D. S. Bormane
Principal







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Session 1: Entrepreneurship Development, Monday, 4th Oct 2021

Resource Person: Dr. GururajDangare

Topic - Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship)

Time - 11:00 am to 1:00 pm

Total Participants = 355

AISSMS COE , Faculty =

AISSMS COE , Students =

Outside AISSMS COE , Faculty =

Session anchoring done by: Dhairya and Monali_

Link and certifiacte by : Pratik Lahankar







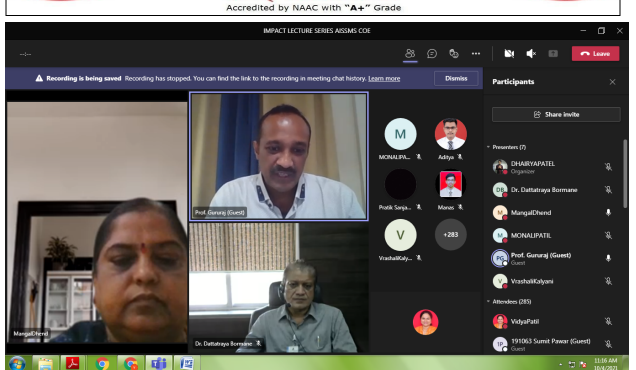
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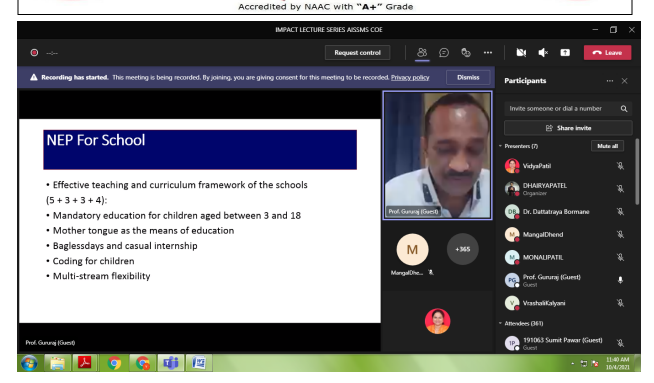






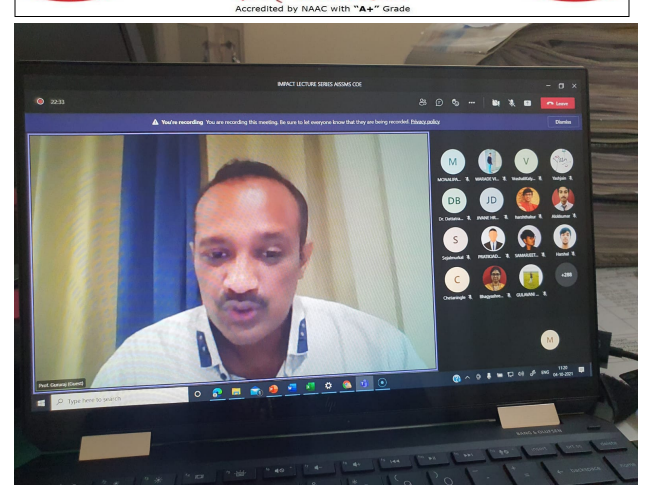






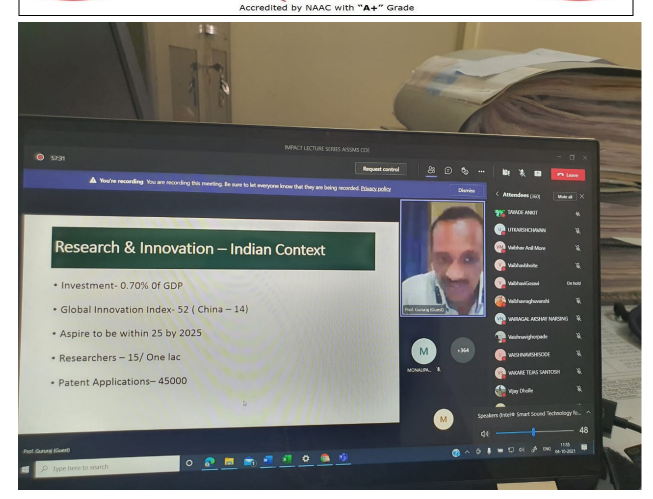
















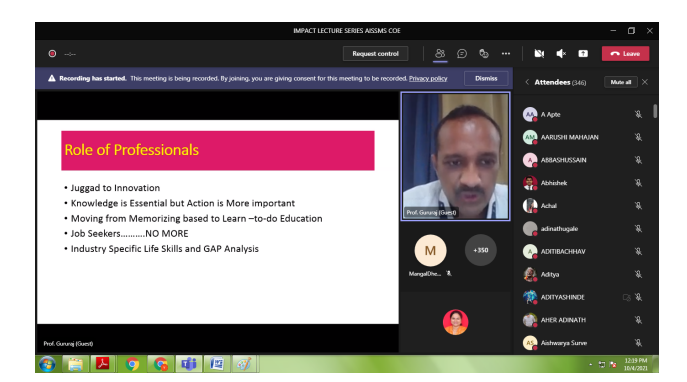








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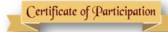












This is to certify that {{Full Name}} from {{Other Identifier}}

has participated in Session 1 of <u>Impact Lecture Series 2021</u> on "ORIENTATION SESSION ON NEP"

organised by Institution's Innovation Council AISSMS COE & Sponsored by MoE's Innovation Cell & AICTE on 4th October 2021.

Dr V S Kalyani
Programme Coordinator

Dr Mrs M H Dhend Programme Coordinator Dr Mrs V N Patil

Dr D S Bormane Principal



{{Certificate id}}

HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS's COE, PUNE-1.







AISSMS COE Institution Innovation Council (IIC) Organized Impact Lecture Series

Report For IIC submission

Topic - Developing entrepreneurship personalities

Resource Person: Dr. S. P. Kallurkar
On Date: 04/10/2021

1.	Objectives	of program	(150	words):	The	objective	of	the	impact	lecture	program	with
	Developing	entrepreneu	rship	persona	lities	is to orga	nize					

These sessions are open to all. Computer Engineering department attended the Impact lecture with good attendance.

- 2. Participants benefit or returns or output (250 words):
- 3. Participants information:

AISSMS COE Pune Students	115
AISSMS COE Pune Faculty	25
Other than AISSMS COE Pune participants	27
Students	127
Faculty	40

4. Social media published links – Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)







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Youtube	https://youtu.be/ZeTJ0pYbvAE

Dr. Vidya Nitin Patil

Dr. Mangal Hemant Dhend

Dr. V.S.Kalyani

IIC Convener

Impact Lecture Series Coordinator

IIC Member

HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS's COE, PUNE-1.

- a. Activity Information brochure / Flyer (pdf file)
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AISSMS COE Institution Innovation Council (IIC) Organized Impact Lecture Series

Report For IIC submission

Topic - IPR with reference patent drafting and filing in Indian Context

Resource Person: Mr. Vikas Asawat
At 11:00 am to 1:00 pm On Date: 14/10/2021

1.	Objectives	of program	(150	words):	The	objective	of	the	impact	lecture	program	with
	Developing	entrepreneu	rship	persona	lities	is to organ	nize					

These sessions are open to all. Civil Engineering department and Production Sandwich attended the Impact lecture with 100% attendance.

2. Participants benefit or returns or output (250 words):

With this session IPR details along with submission procedure was clear to the participants. Patent along with trademark and copyright was explained well with question and answer interactive mode. Also highlighted part about drafting of patent with claim finalizing words and statements were cleared.

3. Participants information:

AISSMS COE Pune Students	425
AISSMS COE Pune Faculty	46
Other than AISSMS COE Pune participants	54
Students	460
Faculty	65

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
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Youtube	https://youtu.be/DW3V-ZF506s

Dr. Vidya Nitin Patil

Dr. Mangal Hemant Dhend

Dr. V.S.Kalyani

IIC Convener

Impact Lecture Series Coordinator

IIC Member

HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS's COE, PUNE-1.

- a. Activity Information brochure / Flyer (pdf file)
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AISSMS COE Institution Innovation Council (IIC) Organized Impact Lecture Series

Report For IIC submission

Topic - Role of IPR in Startup

Resource Person: Dr. Ishrat Meera Mirzana At 2:00 pm to 4:00 pm On Date: 14/10/2021

1.	Objectives of program (150 v	words):	The	objective	of	the	impact	lecture	program	with
	Developing entrepreneurship p	personal	ities	is to organ	nize					

These sessions are open to all. **Electrical**, **ENTC** and **Chemical Engineering department** attended the Impact lecture with 100% attendance.

- 2. Participants benefit or returns or output (250 words):
- 3. Participants information:

AISSMS COE Pune Students	79
AISSMS COE Pune Faculty	23
Other than AISSMS COE Pune participants	12
Faculty	28
Students	86

4. Social media published links – Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).
Add Links of the same in the table:

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Instagram			

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CollegeTwitte r	
Youtube	https://youtu.be/1RqV5vP0YyY

Dr. Vidya Nitin Patil

Dr. Mangal Hemant Dhend

Dr. V.S.Kalyani

IIC Convener

Impact Lecture Series Coordinator

IIC Member



- a. Activity Information brochure / Flyer (pdf file)
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Department of Chemical Engineering

A Seminar on 'Corporate Ready'

A. Y. 2021-22

Organized a Seminar 'Corporate Ready' on 24/03/2022, 10.30 am-12.30 pm for BE Chemical and BE Students from other disciplines at venue CITP Seminar Hall.

Speaker/Industry Personnel:

Col. Uday Jagavakar, Retired from Indian Army and from JSW, Khopoli.

HOD and Faculty Advisor: Dr. P N Dange

Faculty Coordinator: Prof. P M Warke

Student Coordinators: Nupoor Upadhye, Suyog Chaudhari, Aamod Rajurkar.

The Webianr was organized under AIChE Students Chapter, Department of Chemical Engineering, AISSMS COE, Pune- 411001.

Lastly thanks to the participants (No.114) for their valuable participation and making the session interactive.

Date: 24/03/2022





Photo 1: Col. Uday Jagavkar, Speaker addressing the audience



Photo 2: The audience attending the Seminar in CITP Conference Hall

Priserel

(Faculty Coordinator)

All INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE – 411 001



DEPARTMENT OF CHEMICAL ENGINEERING

INDUSTRY INSTITUTE INTERACTION

Nature of the activity: Expert talk via online platform

Topic/Theme: Role of Chemical Engineers and nature of jobs in Chemical

Industries.

Activity level: BE Chemical

Objective of the activity: Career counseling for fresh engineers and scope for

Chemical Engineers in Chemical Industries.

Date and Timings: March 12, 2022, 5.00 p.m. to 6.30 p.m.

Venue: MS platform

Coordinator: Prof. P M Warke

Co-coordinator:----

Student Coordinators: Kartik Joshi

No. of students Present: 33

Resource Person: from Chemical Engineering Consultancy

Name : Mr. Divyesh Desai

Designation: General Manager - Project

Company: Chemi-Tech Projects, Vadodara (Gujarat)

Contact details:

Outcome/Result:

Students of BE Chemical understood aspects of Product Development through Research & Development, Process Design, Plant Design, Project Engineering, responsibility of a Chemical Engineer in a Manufacturing of a Chemical compound, necessity of costing & cost estimation, role of a Chemical Engineering for the sale of product as the Expert explained with one case study of Manufacturing of Ethylene Glycol with sharing his work experience in the Plant & Projects. Through interactions he cleared queries of students about the necessity of process equipment design, PFD, plant utilities, equipment layout, P&ID, safety in Chemical industry.

At the end of the expert talk/webinar, students also understood regarding job career in various areas of Chemical Engineering field such as Project, Design, R&D, Production / Manufacturing, Marketing and Safety.

A flyer of the online event:



The webinar was organized under AIChE Student Chapter, Department of Chemical Engineering on International level. Few students of the AIChE Student Chapter from another Country were also attended the program and they asked questions to the Expert about the nature of jobs available for Chemical Engineers in Industries.

At the end of the program, Kartik Joshi, Student Coordinator of the same Webinar expressed vote of thanks. The program ended at 6.30 pm.

P M Warke

(Faculty Coordinator)

Head
Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.







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<u>Department of Chemical Engineering or IIC cell</u> with

AlssMs COE Institution Innovation Council (IIC) Organized
Activities like Webinar/workshop/visit/meeting/panel discussion/ Competition

Research, Innovation and IPR in Chemical Engineering

On Date: 12/10/2021

Report For IIC submission

Objectives of program (150 words):

On the occasion of the Innovation and Startup week in the college a national level webinar on "Research, Innovation and IPR in Chemical Engineering" was organized under the IEI Student Chapter, Department of Chemical Engineering, AISSMS COE Pune on 12 October 2021. The program was coordinated by the faculty, Dr. S B Ghugare and the student coordinators: Vaishnavi Ghorpade and Abhishek Kumbharde. In the webinar, Dr. Prashant Gunjal, General Manager, Research and Development Group, Reliance Industries Ltd., Mumbai delivered an expert talk on the following points:

- Importance of Research and Innovation in Chemical Engineering
- Current trends on Research and Innovation in Chemical Engineering
- Research article preparation
- Ethics in Research and Publication
- Importance of IPR in Research and Innovation in Chemical Engineering

After the expert talk head of the chemical engineering department, Dr. P N Dange, thanked the expert and the participants for their valuable time.

- 1. Participants: 108
- 2. Participants benefit or returns or output (250 words):

The participants gained knowledge about the following points:

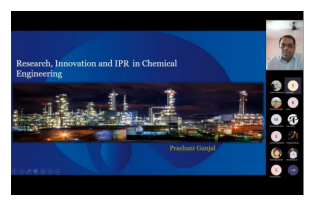




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- Importance of Research and Innovation in Chemical Engineering: Continuous Research and Innovation in Chemical Process design and operations is important to improve process efficiency thereby producing high quality and quantity products with safe operations and very less pollution to the environment.
- Current trends on Research and Innovation in Chemical Engineering: The current trends
 of Research and Innovation in Chemical Engineering includes better design of reactors
 and heat and mass transfer equipments by appropriate modifications in the design using
 computational fluid dynamics techniques.
- Research article preparation: The undergraduate level students were made aware of research and its publication process.
- Ethics in Research and Publication: The undergraduate level students were made aware of ethics in research and its publication using plagiarism softwares.
- Importance of IPR in Research and Innovation in Chemical Engineering: The IPR laws protect the patent and other rights of individuals or organizations filing the application and thus avoiding unpredictable losses thereof.





Glimpses of the Webinar in Progress







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3. Participants information:

AISSMS COE Pune Students	97
AISSMS COE Pune Faculty	11
Other than AISSMS COE Pune participants	Nil

4. Social media published links – Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

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Dr. S B Ghugare Coordinator

Head

Head

Deptt. of Chemical Engage

AISSMS, COE, Pune-1.







DEPARTMENT OF MECHANICAL ENGINEERING (2021 – 2022)

ACTIVITY REPORT

For

National Level Quiz on 'Innovation and Start-up'

Event Title: National Level Quiz on 'Innovation and Start-up'

Organized by: Department of Mechanical Engineering, AISSMS COE, Pune.

Date: 11 October, 2021 - 16 October, 2021

Event Platform: Google form

Number of No. of Students: 325
Participants No. of Faculty members: 4

Total: 329

Student Mr. Sreyesh Dharne, CR, Mechanical-B

Coordinators: Mr. Gaurav Singh

Coordinator: Dr. D. Y, Dhande

Dr. C S Choudhari

Quiz Topic: Innovation and Start-up

Objective of Quiz To inculcate the values of competitiveness and create interest in

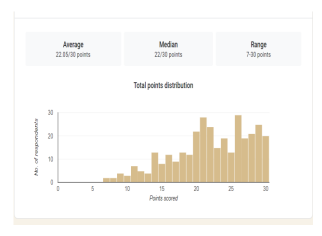
Mechanical Engineering among the students.

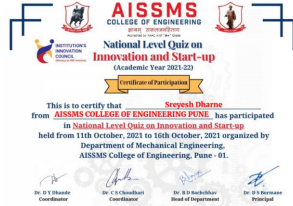
Questions based on Entrepreneurship

Start-ups Innovation

Intellectual Property Rights

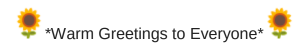
Number of questions 30





Message Circulated to Students:

Celebrating Innovation and Start-up Week...!



AISSMS College of Engineering Pune celebrating *"Innovation and Start-up Week"* on the occasion of Dr. A P J Kalam's birth anniversary.

"Knowledge with action converts adversity into prosperity"
- Dr. A P J Kalam

During this week, Department of Mechanical Engineering is organising a National Level Quiz on

"Innovation and Start-up".

This quiz is intended to make everyone aware and boost up their interest in Innovation, Start-up, Intellectual Property Rights and Entrepreneurship.

No registration fees

After successful completion of quiz, you will receive *E-certificate* on registered email id.



https://forms.gle/41cWZEb1ayRoStNd9

When ?
11th October, 2021 to 16th October, 2021

Student Coordinators:

Sreyesh Dharne (9970922265) (CR TE-MECHANICAL)

Gaurav Singh (7972795557)

Coordinators: Dr. C S Choudhari Dr. D Y Dhande

Head of Department:
Dr. B D Bachchhav

Dr. V N Patil IIC Convener

Principal:
Dr. D S Bormane

www.aissmscoe.com

Head of Department
Mechanical Engineering
AISSMS, COE, PUNE.







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<u>Department of Civil Engineering and Mechanical engineering</u> with

AISSMS COE Institution Innovation Council (IIC) Organized
Webinar on 9th March 2022 at 11:00 am

Identifying Intellectual Property Right component at the early stage of Innovation

Report For IIC submission

- 1. Objectives of program (150 words): To understand when to apply for IPR and To select which type of IPR
- 2. Participants benefit or returns or output (250 words): We all know the importance of money and we are always cautious for its security but how many of us are aware regarding security of our Intellectual Property. Participant got benefited with identification of Intellectual Property Right component at the early stage of Innovation. In today's India, many ideas are transforming into start-ups, we are in era of innovation and that's why now it is more important to be aware of our Intellectual Property Rights.

3. Participants information:

AISSMS COE Pune Students	75
AISSMS COE Pune Faculty	16
Other than AISSMS COE Pune participants	9

4. Social media published links – Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).
Add Links of the same in the table:

Required Attachment

- a. Activity Information brochure / Flyer (pdf file)
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College Twitter	

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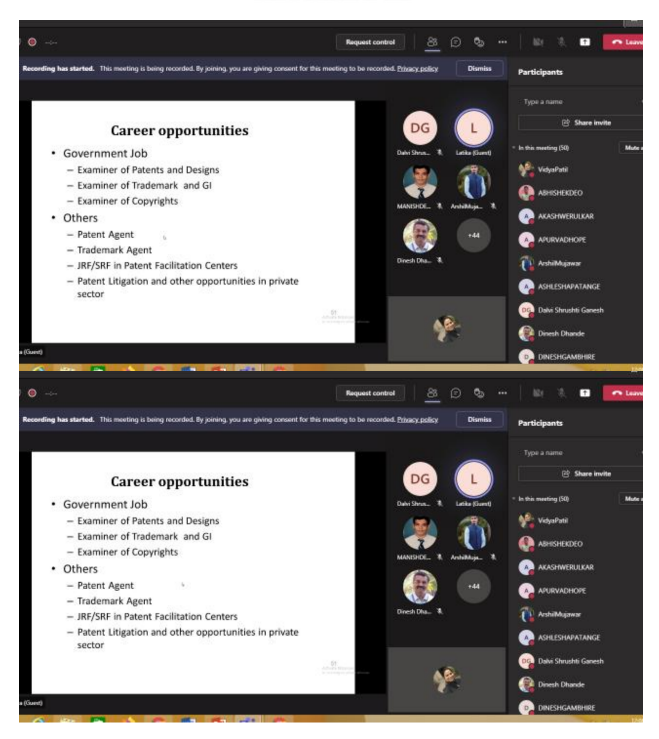
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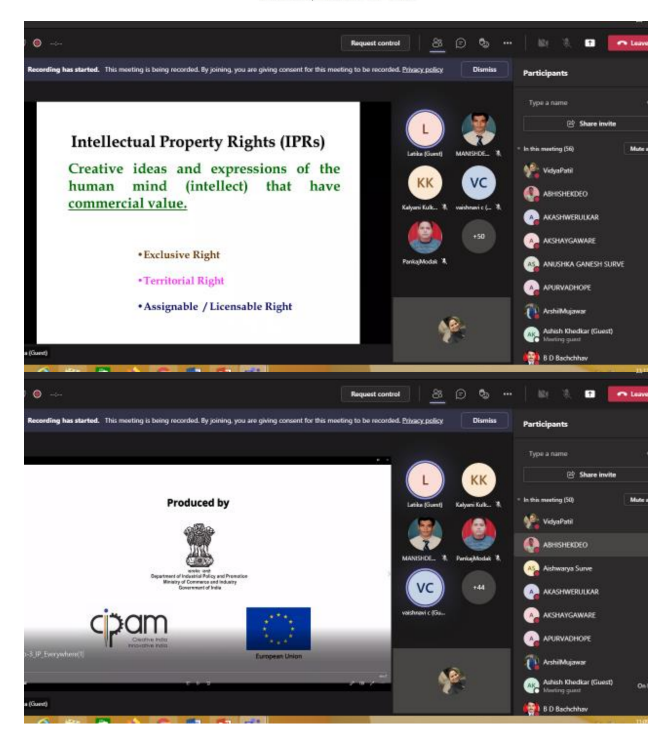
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Sign

Name of Coordinator (s)
Dr. Vidya Nitin Patil

Mr. P R Modak

Dr. M S Deshmukh

Dr. M R Phate

Sign HOD

HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS's COE, PUNE-1.

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
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Event Title: Webinar Series on 'Research Methodology'

Organised by: Department of Electronics & Telecommunication Engineering, AISSMS College of

Engineering Pune & AISSMSCOE IEEE Student Branch (STB-98723)

Date: 15th – 23rd November 2021

Time: 2:30 PM: 4:00 PM (IST)

Meeting Platform: Microsoft Teams Meeting

No. of Participants: 350

Student Co-Ordinators:

Mr. Prathamesh Vishwas

Mr. Neeraj Mahajan

Mr. Vignesh Iyer

Faculty Co-Ordinators:

Dr. D.G.Bhalke (HOD-E&TC & Branch Counsellor)

Mrs.R.R.Itkarkar (Faculty Advisor)

Guest Speakers:

Dr. Mausmi Munot, PICT, Pune

Dr. Nikesh Uke, Principal, KJEI's Trinity Academy of Engineering Pune

Dr. S.M.Gulhane, Principal, Pravara Rural COE, Loni

Dr. Parikshit N Mahalle, VIIT Pune

Dr. Piyush Kumar, Professor, East-West College of Engineering, Bengaluru

Dr. D.G.Bhalke, AISSMS COE, Pune

Topics delivered in Webinar Series:

- 1) Day 1: Research Methodology: A Practical Approch by Dr. Mausmi Munot, PICT, Pune
 - Steps in Research
 - Resources for Research Methodology
 - How to identify solvable problem?
 - Discussed Case Study of a Research Paper based on methodology.

- 2) Day 2: Effective Tools for Researchers by Dr. Nikesh Uke, KJEI's Trinity Academy of Engineering Pune
 - Model of Research Journey
 - Mind Map of Research Tools
 - Tools for Searching the Literature
 - Tools for Survey
 - Process of Citation of Papers
 - Authors Impact / Journal Impact
 - Warnings related to Predatory Journals
 - Tools for Researchers
 - 1. Microsoft Academic Search
 - 2. ACADEMIA
 - 3. VIDWAN
 - 4. Scopus Preview
 - 5. ORCiD
 - 6. ResearcherID
 - 7. Publons
 - 8. Kopernio
 - 9. INDERSCIENCE Online
 - 10. MENDELEY
- 3) Day 3: Topic selection and research approach by Dr. S.M.Gulhane, Principal, Pravara Rural COE, Loni
 - What is Research?
 - The Hallmarks of Good Research
 - Selecting a Research Topic
 - Supervisors Expectations
 - Tips to Scholars
 - Outlining the Level of Research Work
- 4) Day 4: Writing Research Papers & Journal Indexing and Impact Factor by Dr. Parikshit N Mahale, VIIT
 - What do you mean by research and research paper?
 - Why to write a research paper?
 - Terminologies related to a research paper:
 - 1. Impact Factor
 - 2. Immediacy Index
 - 3. H Index
 - Google Scholar

- Getting started with writing a research paper:
 - 1. Know the reviewer
 - 2. Literature survey
 - 3. Identify existing problems/ limitations
 - 4. Paper Novelty
- A successful research publication should be:
 - 1. Logically perfect
 - 2. Well written and be published in a good journal
- Elements of a research paper (content, style, format)
- Examples and Guidelines on title, abstract and introduction, main contents, language and sentence structure, conclusion and references, diagrams
- 5) Day 5: Publication Ethics: Patent, Copyrights and Plagiarism by Dr. Piyush Kumar, Professor, East-West College of Engineering, Bengaluru
 - Guidelines related to Patents
 - Guidelines related to Copyrights
 - Importance of Plagiarism
 - How to check Plagiarism?
 - Things need to take care while publishing a research paper?
- 6) Day 6: Writing Research Papers & Journal Indexing and Impact Factor by Dr. D.G.Bhalke, AISSMS COE, Pune
 - Purpose of Literature Review
 - How to write Literature Review
 - Literature Searching Techniques
 - Data Collection & Analysis

Glimpses of Webinar Series:





SCTR's
Pune Institute of Computer Technology, Pune - 411043.

Department of Electronics & Telecommunication



Research

- 6th year of Research
 - Writing thesis, trying to get results, working ..
 - Validating results, Publish papers...
 - Finally submit thesis...
 - Hope will have defence next year!! ☺
 - all well.... defence completed ... finally : DR......!!! ☺



Principle of referencing

Answer these basic questions about your sources



University of Huddersfield APA 6th Referencing Guide

Tips to Scholars

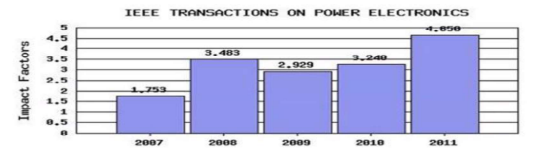
teams.microsoft.com is s

- Take responsibility for ensuring that regular meetings take place between you and your supervisor.
 - If you get "stuck" or find yourself at a dead-end, do not waste time waiting for the next scheduled meeting.
 - Do not skip meetings! They are intended for you to test out ideas and to obtain guidance when you need it.
- If there is a problem, if you are blocked, may be personal or any other kind of problems which interfere with the continuation of your work, then let your supervisor know about it.
- If your supervisor is not an expert in your research area, do not hesitate to ask for help from other experts or researchers who have the expertise in your research area.

As your research proceeds, you should expect the balance in the relationship to your supervisor to change from one where the supervisor is guiding and directing your work to one where you are in control of what you are doing.

Win gs to

How is Impact Factor calculated?



2011 Impact Factor:

Calculation: 2790/600=4.650

Activate vvind So to Settings to a

A Good Literature Review is:

- Focused The topic should be narrow. You should only present ideas and only report on studies that are closely related to topic.
- Concise Ideas should be presented economically.Don't take any more space than you need to present your ideas.
- Logical The flow within and among paragraphs should be a smooth, logical progression from one idea to the next
- Developed Don't leave the story half told.
- Integrative Your paper should stress how the ideas in the studies are related. Focus on the big picture. What commonality do all the studies share? How are some studies different than others? Your paper should stress how all the studies reviewed contribute to your topic.
- Current Your review should focus on work being done on the cutting edge
 of your topic

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D Bhalke

Final checklist

Choose the right topic

The topic must be interesting to you; it should also be well-defined and important to the field.

Check the literature you have chosen

Monitor the papers you have chosen to review, make changes to your bibliography, if required; prepare a complete reference list.

Take notes while reading

Write interesting bits of information or ideas as you read so that you don't miss important points when writing the review.

Decide the format of your review

Decide whether you should use a thematic or chronological approach, based on the amount and type of material you have.

Keep the focus specific and interest general While you focus on a specific topic, make sure your review is also relevant to a broader audience who may want to know more about the field.

Thanks to Hon. Secretary, AISSMS Society, Management & Dr. D.S.Bormane (Principal, AISSMS College of Engineering) for their support to organize this activity.

Mr. Neeraj Mahajan

Mr. Piyush Chaudhari

Dr. D.G.Bhalke

(Secretary)

(Chair)

(Branch Counsellor)







ज्ञानम् सकलजनहिताय Accredited by NAAC with "A+" Grade

Department of Electronics and Telecommunication Engineering

Event Report

Date: 13 Oct 2021

Expert: Mr. J.A.Patel, Cnvener IIC Sandip Foundation

Faculty Coordinator: Mr.V.B.Gawai, E & TC Dept, AISSMS COE

Department of Electronics and Telecommunication Engineering Pune in association with Institutions innovation Council celebrating "Innovation and start-up Week" on the occasion of Dr.A.P.J.Kalam's Birth Anniversary organized a National Level webinar is on "*Everything You Should Know About Incubation*". This webinar intended to know and understand the process, Ideas and effective establishment of "start-ups and Incubation"

The Expert at the event was Mr.J.A.Patel, Assistant Professor in E & TC Engineering , Convener IIC Sandip Foundation. He shared his experiences, discussed start-up ideas and put some light on various funding and linkages that can be done for incubation centres and successful establishment of start-ups. Experts gave away answers to various queries raised by faculty members and student's. Dr.D.S.Bormane, Principal AISSMS COE, invited as the guest of honor for the event.

Target audience for the event was Faculties and students.

Number of Participant: 70

Objectives of Webinar:

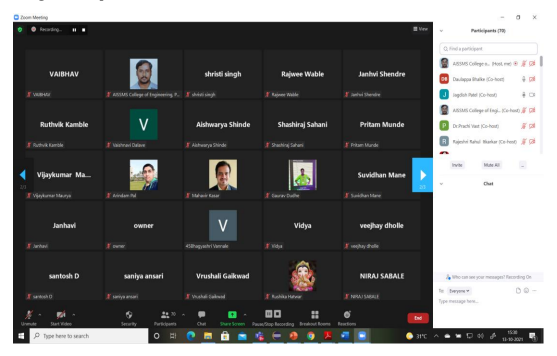
- 1. Opportunities for Students to have their own Start-ups within academics.
- 2. To Understand process and establishment of start-ups.

Outcome of Webinar:

- 1. Students understand the various process and documentation require for start-ups and linkages with incubation center.
- 2. Got Knowledge about Various funding available for start-ups.



Images1: Snap of the Online Webinar



Images2: Snap of the Online Webinar



Imgage3:Flyer of the event

Social Media Links:

Facebook: https://www.facebook.com/158809854740898/posts/912452636043279/

Linkedin: https://www.linkedin.com/posts/manisha-kondhare-83319b199_aissms-aissmscoe-students-activity-6854330364932968448-1vZ1

Youtube: https://youtu.be/cXlZhL5IzU0

Mr.V.B.Gawai Faculty Coordinator 3

Dr.D.G.Bhalke

Head
Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.

Event Attendace:

Timestamp	Full Name	Designation	Name Institute/Organization
10-12-2021 14:24:12	Sapna	Student	AISSMS
10-12-2021 14:24:46	Vishakha Gaikwad	Student	Aissms coe
10-12-2021 14:25:34	Sakshi Surendra Shinde	Student	AISSMS-COE
10-12-2021 14:25:44	Vaishnavi Rameshrao Dalave	Student	Aissms
10-12-2021 14:26:34	Priyanka Shahaji Redekar	Student	AISSMS college of engineering Pune
10-12-2021 14:27:50	Ajay Atkire	Student	AISSMS COLLEGE OF ENGINEERING
10-12-2021 14:35:37	Shaista Jakir Mujawar	Student	AISSMS college of engeenering, pune.
10-12-2021 14:43:51	Kunal Patilba Kadnor	Student	AISSMS
10-12-2021 14:49:33	Prachi Kshirsagar	Student	AISSMS COE
10-12-2021 14:56:38	Akshay Gautam Jadhav	Student	AISSMS COE PUNE
10-12-2021 14:57:21	SABALE NIRAJ NAMDEV	Student	Aissms college of engineering Pune
10-12-2021 15:35:12	Aishwarya Sanjay Shinde	Student	AISSMS College Of Engineering
10-12-2021 16:54:55	Yogesh Deore	Student	Ssvps dhule
10-13-2021 8:08:11	Anjali Manik Jagtap	Student	AISSMSCOE
10-13-2021 8:09:42	Atif Shikalgar	Student	AISSMSCOE
10-13-2021 8:11:01	Rohit Khandare	Student	AISSMSCOE PUNE
10-13-2021 8:12:42	Shweta Sharad Jagdale	Student	AISSMS, COE
10-13-2021 8:22:07	Arnav Kawale	Student	Aissms
10-13-2021 8:27:18	Digvijay Dhere	Student	AISSMS COE, Pune.
10-13-2021 8:49:35	Chetana Kush rathod	Student	AISSMS COE
10-13-2021 8:50:23	ANGRE DEVANG KISHOR	Student	AISSMS College of Engineering Pune
10-13-2021 8:56:24	Yash Ravangave	Student	AISSMS COE
10-13-2021 8:57:14	Anmey Sanjay Awale	Student	AISSMS COE
10-13-2021 8:58:15	Sahil Parkhe	Student	AISSMS college of engineering
10-13-2021 8:58:47	Janhavi Dabhade	Student	AISSMS COE
10-13-2021 9:07:07	Satyam Shrikant Walekar	Student	AISSMSCOE
10-13-2021 9:10:43	Neeraj Vinod Mahajan	Student	Aissms COE
10-13-2021 9:22:01	MAKARAND NANIWADEKAR	Professor	AISSMS COE PUNE
10-13-2021 10:00:38	Chandraprabha Manjare	HOD	JSPM'S JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING HADAPSAR PUNE
10-13-2021 10:13:04	Saniya M Ansari	Professor	Dr D Y Patil School Of Engineering, Lohegaon, Pune
10-13-2021 10:27:33	Piyush Dinesh Chaudhari	Student	AISSMS College of Engineering Pune
10-13-2021 10:31:10	Daideep Dayanand Bhingarde	Student	AISSMS College of Engineering, Pune
10-13-2021 10:31:36	Prathamesh Devidas Vishwas	Student	Aissms Coe , Pune

10-13-2021 10:31:51	Himalay Khachane	Student	AISSMS COE	
10-13-2021 10:31:56	Vedant Dhopate	Student	AISSMS COR, PUNE	
10-13-2021 10:32:18	Harsh Shah	Student	AISSMS COE PUNE	
10-13-2021 10:33:38	Ruthvik Ravindra Kamble	Student	Aissmscoe	
10-13-2021 10:34:09	Shaikh Zeeshan Ali	Student	AISSMS COE PUNE	
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10-13-2021 10:36:00	Pratiksha pradip Kavthale	Student	AISSMS coe , pune	
10-13-2021 10:36:12	Shubham Ganesh Bodhe	Student	AISSMS	
10-13-2021 10:36:50	Suvidhan Vilas Mane	Student	AISSMSCOE	
10-13-2021 10:37:20	Niraj Sunil Patil	Student	AISSMS COE	
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10-13-2021 10:40:54	Mihir Hambir	Student	Aissms coe	
10-13-2021 10:41:19	Shyamkrishnan Nair	Student	AISSMS COE	
10-13-2021 10:42:30	Shaikh Gulafsha	Industry Person	Techlancer Lab	
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10-13-2021 11:05:05	Akshay Dattatray Hirave	Student	Aissms coe	
10-13-2021 11:05:54	Rajwee Wable	Student	AISSMSCOE	
10-13-2021 11:05:56	Shivam Rajendra Zinjurde	Student	AISSMS	
10-13-2021 11:09:22	Prathamesh Yogesh Shahapure	Student	AISSMS College of Engineering, Pune	
10-13-2021 11:11:05	Aditya Satyawan Pawar	Student	AISSMS	
10-13-2021 11:11:26	Janhvi Prashant Shendre	Student	AISSMS COE PUNE	
10-13-2021 11:12:07	Rishi Gandhi	Student	AISSMS COE	
10-13-2021 11:12:08	Ketaki Subhash Nanaware	Student	AISSMS COE	
10-13-2021 11:13:46	Yashraj Yuvaraj Shelar	Student	All India shri shivaji memorial society collage of engineering pune	
10-13-2021 11:13:58	Priti Ankush Sagar	Student	AISSMS Coe Pune	
10-13-2021 11:18:51	Shruti sunil patil	Student	Aissms coe	
10-13-2021 11:20:12	ATHARVA KADAM	Student	AISSSMSCOE,PUNE	
10-13-2021 11:20:57	Praveen choudhary	Student	AISSMS COE	
10-13-2021 11:20:59	Rutam Uday Khati	Student	AISSMS COE PUNE	
10-13-2021 11:22:56	Soham Dhananjay Borawake	Student	Aissms coe	
10-13-2021 11:23:16	Yogesh Devkate	Student	All India Shree Shivaji Memorial Society	
10-13-2021 11:23:17	Bhoskar Pradnya Sarjerao	Student	AISSMSCOE, Pune	
10-13-2021 11:24:58	Mohd Aqib	Student	AISSMS COE	
10-13-2021 11:25:50	Samruddhi Rupesh Shivarkar	Student	AISSMS College of Engineering	
10-13-2021 11:27:28	Siddhesh vishwasrao badgujar	Student	AISSMS COE Pune	
10-13-2021 11:33:19	Mannan Sayyad	Professor	AISSMS's College of Engineering	
10-13-2021 11:36:34	Shruti Gadhave	Student	AISSMS College of Engineering	
10-13-2021 11:47:17	Bhagyashri Sambhaji Vannale	Student	Bharti vidaypeet katraj	
10-13-2021 11:47:35	Radhika Makarand Deshpande	Student	Bharati Vidyapeeth college of engineering for women pune	
10-13-2021 11:48:10	MAHAVIR SHANTINATH BKASAR	Professor	Bharati Vidyapeeth College Of Engineering For Women,	
10-13-2021 11:49:02	Ankam Nisha Shrinivas	Student	BVCOEW	
10-13-2021 11:50:06	Amisha Milind Yeole	Student	Aissms coe pune	
10-13-2021 11:56:30	Omkar Vitthal Tanpure	Student	AISSMS COE Pune	
10-13-2021 11:57:28	Mohit sanjay mane	Student	Aissms	
10-13-2021 11:58:46	Snehal Shitole	Student	Bharati Vidyapeeth College Of Engineering For Women, Pune	
10-13-2021 11:59:41	Kazi Aslam Yusuf	Professor	AISSMS COE PUNE	
10-13-2021 11:59:48	Ganesh Rajesh Kadam	Student	AISSMS COE PUNE	
10-13-2021 12:02:15	Mayuri Desai	Student	aissms-coe Pune	
10-13-2021 12:02:34	Shraddha Avinash Deshmukh	Student	AISSMSCOE	
10-13-2021 12:06:51	Rushika kishor hatwar	Student	Bvcoew	
10-13-2021 12:09:09	Maithili Gujar	Student	AISSMS COE PUNE	
10-13-2021 12:11:37	Atharva Vyawahare	Student	Aissms coe, pune	

10-13-2021 12:13:54	Rutika Nitin Pawar	Student	Bharati vidyapeeth college of engineering for woman	
10-13-2021 12:27:06	Nupur Chandane	Student	AISSMS COE	
10-13-2021 12:32:55	Krishna balaji mare	Student	AISSMS COE pune	
10-13-2021 12:39:27	AMBLE VIJAY DATTATRAY	Student	AISSMS, College of engineering	
10-13-2021 12:45:01	Tanmay Dahale	Student	Aissms	
10-13-2021 12:46:57	Dhanashree Chore	Student	AISSMS COE PUNE	
10-13-2021 12:49:48	megha santosh tadge	Student	AISSMS COE pune	
10-13-2021 12:53:51	Anuja Joshi	Student	AISSMS COE	
10-13-2021 12:54:43	Vignesh lyer	Student	AISSMS COE,Pune	
10-13-2021 12:55:50	VISHAL BANDGE	Student	AISSMSCOE	
10-13-2021 12:56:53	Ashutosh Naresh Pardeshi	Student	Aissms coe	
10-13-2021 12:57:40	Akshat Gupta	Student	AISSMS COE	
10-13-2021 12:57:46	Vinay	Student	AISSMS COE PUNE	
10-13-2021 12:58:40	Tanmay Pawar	Student	Aissms coe	
10-13-2021 12:59:38	Rasika Hasurkar	Student	AISSMS COE	
10-13-2021 13:01:16	Rutuja Kothari	Student	AISSMS COE	
10-13-2021 13:03:17	Sahil Dipak Warule	Student	AISSMS,COE	
10-13-2021 13:09:32	Vaibhav Rameshwar Holkar	Student	Aissms	
10-13-2021 13:15:54	Sakshi Singh	Student	AISSMS COE	
10-13-2021 13:16:31	KEDAR SURESH PAWAR	Student	AISSMS COE	
10-13-2021 13:18:41	Rinki	Student	AISSMSCOE	
10-13-2021 13:18:46	Paarth Umbarkar	Student	AISSMS, College of Engineering, Pune	
10-13-2021 13:23:28	Preeti Kumari	Student	AISSMS,COE Pune	
10-13-2021 13:24:35	Prathmesh Borle	Student	AISSMS COE	
10-13-2021 13:25:01	Vaishnavi Anandrao Mohite	Student	AISSMS College of Engineering, pune	
10-13-2021 13:25:46	Pravin Kailas Kunte	Student	AISSMS COE PUNE	
10-13-2021 13:41:34	Azim Sameer Attar	Student	AISSMS,coe	
10-13-2021 14:06:42	Nikita Ajitsinh Patil	Student	AISSMS COE, PUNE	
10-13-2021 14:14:51	Vidya Vijay Deshmukh	Other	AISSMSCOE,Pune	
10-13-2021 14:21:04	Samruddhi Nagesh Jadhav	Student	AISSMS College Of Engineering Pune	
10-13-2021 14:31:05	Uttam Awari	HOD	AISSMS College of Engineering	
10-13-2021 14:34:37	Arindam Pal	Student	AISSMS COE, Pune	
10-13-2021 14:54:43	BARI PIYUSH MUNESH	Student	AISSMS COE	
10-13-2021 14:55:09	Shital	Student	Bharati vidyapeeth's college of engineering for women	
10-13-2021 15:01:04	Veejhay Dholle	HOD	AISSMSCOE , Pune	
10-13-2021 15:01:41	Poonam laxman dolare	Student	Bharti vidyapith college of engineering for womens pune	
10-13-2021 15:02:25	Disha Kamthe	Student	Bharati Vidyapeeth	
10-13-2021 15:09:45	Biradar Vaishnavi Ramakant	Student	Bharati Vidyapeeth college of engineering for women	
10-13-2021 15:11:33	Jayashree Shivaji Ghogare	Student	Bharati Vidyapeeth's College of Engineering for women Pune	

10-13-2021 15:16:27	Gajbhar Revati satish	Student	Bharati vidyapeeth college of
			engineering for women katraj
10-13-2021 15:25:20	shivraj macchindra deshmukh	Student	all india shree shivaji memorial society's college of engineering
40.40.0004.00.04.00	D. D. D. L. L.	0	pune
10-13-2021 22:31:28	Pise Poonam Balasaheb	Student	Bharati Vidyapeeth college of engineering for women's Pune
10-14-2021 9:56:36	MANISHKUMAR TULSHIRAM MADAVI	Student	AISSMS COE
Timestamp	Full Name	Designation	Name Institute/Organization
10-12-2021 14:24:12	Sapna	Student	AISSMS
10-12-2021 14:24:46	Vishakha Gaikwad	Student	Aissms coe
10-12-2021 14:25:34	Sakshi Surendra Shinde	Student	AISSMS-COE
10-12-2021 14:25:44	Vaishnavi Rameshrao Dalave	Student	Aissms
10-12-2021 14:26:34	Priyanka Shahaji Redekar	Student	AISSMS college of engineering Pune
10-12-2021 14:27:50	Ajay Atkire	Student	AISSMS COLLEGE OF ENGINEERING
10-12-2021 14:35:37	Shaista Jakir Mujawar	Student	AISSMS college of engeenering, pune.
10-12-2021 14:43:51	Kunal Patilba Kadnor	Student	AISSMS
10-12-2021 14:49:33	Prachi Kshirsagar	Student	AISSMS COE
10-12-2021 14:56:38	Akshay Gautam Jadhav	Student	AISSMS COE PUNE
10-12-2021 14:57:21	SABALE NIRAJ NAMDEV	Student	Aissms college of engineering Pune
10-12-2021 15:35:12	Aishwarya Sanjay Shinde	Student	AISSMS College Of Engineering
10-12-2021 16:54:55	Yogesh Deore	Student	Ssvps dhule
10-13-2021 8:08:11	Anjali Manik Jagtap	Student	AISSMSCOE
10-13-2021 8:09:42	Atif Shikalgar	Student	AISSMSCOE
10-13-2021 8:11:01	Rohit Khandare	Student	AISSMSCOE PUNE
10-13-2021 8:12:42	Shweta Sharad Jagdale	Student	AISSMS, COE
10-13-2021 8:22:07	Arnav Kawale	Student	Aissms
10-13-2021 8:27:18	Digvijay Dhere	Student	AISSMS COE, Pune.
10-13-2021 8:49:35	Chetana Kush rathod	Student	AISSMS COE
10-13-2021 8:50:23	ANGRE DEVANG KISHOR	Student	AISSMS College of Engineering Pune
10-13-2021 8:56:24	Yash Ravangave	Student	AISSMS COE
10-13-2021 8:57:14	Anmey Sanjay Awale	Student	AISSMS COE
10-13-2021 8:58:15	Sahil Parkhe	Student	AISSMS college of engineering
10-13-2021 8:58:47	Janhavi Dabhade	Student	AISSMS COE
10-13-2021 9:07:07	Satyam Shrikant Walekar	Student	AISSMSCOE
10-13-2021 9:10:43	Neeraj Vinod Mahajan	Student	Aissms COE
10-13-2021 9:22:01	MAKARAND NANIWADEKAR	Professor	AISSMS COE PUNE
10-13-2021 10:00:38	Chandraprabha Manjare	HOD	JSPM'S JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING HADAPSAR PUNE
10-13-2021 10:13:04	Saniya M Ansari	Professor	Dr D Y Patil School Of Engineering, Lohegaon, Pune

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10-13-2021 10:27:33	Piyush Dinesh Chaudhari	Student	AISSMS College of Engineering Pune	
10-13-2021 10:31:10	Daideep Dayanand Bhingarde	Student	AISSMS College of Engineering, Pune	
10-13-2021 10:31:36	Prathamesh Devidas Vishwas	Student	Aissms Coe , Pune	
10-13-2021 10:31:51	Himalay Khachane	Student	AISSMS COE	
10-13-2021 10:31:56	Vedant Dhopate	Student	AISSMS COR, PUNE	
10-13-2021 10:32:18	Harsh Shah	Student	AISSMS COE PUNE	
10-13-2021 10:33:38	Ruthvik Ravindra Kamble	Student	Aissmscoe	
10-13-2021 10:34:09	Shaikh Zeeshan Ali	Student	AISSMS COE PUNE	
10-13-2021 10:34:23	Shashiraj Brijbhushan Sahani	Student	AISSMS COE PUNE	
10-13-2021 10:34:59	Londhe Monali Sanjay	Student	Aissms.coe	
10-13-2021 10:35:16	Rohit There	Student	AissmsCoe	
10-13-2021 10:35:34	PATIL RAM DNYANDEO	Student	AISSMS COE	
10-13-2021 10:35:45	Atharv Shashank Hapse	Student	AISSMS COE	
10-13-2021 10:36:00	Pratiksha pradip Kavthale	Student	AISSMS coe , pune	
10-13-2021 10:36:12	Shubham Ganesh Bodhe	Student	AISSMS	
10-13-2021 10:36:50	Suvidhan Vilas Mane	Student	AISSMSCOE	
10-13-2021 10:37:20	Niraj Sunil Patil	Student	AISSMS COE	
10-13-2021 10:39:33	Shraddha Hiraman Jadhav	Student	AISSMS COE	
10-13-2021 10:39:36	Kiran Sunil Zure	Student	AISSMS college of engineering	
10-13-2021 10:39:44	Aishwarya Sanjay Patil	Student	AISSMS COLLEGE OF ENGINEERING PUNE	
10-13-2021 10:40:54	Mihir Hambir	Student	Aissms coe	
10-13-2021 10:41:19	Shyamkrishnan Nair	Student	AISSMS COE	
10-13-2021 10:42:30	Shaikh Gulafsha	Industry Person	Techlancer Lab	
10-13-2021 10:44:35	Aniket Jadhav	Student	AISSMS COE	
10-13-2021 10:44:51	Vishwaja M Kadu	Student	AISSMS COE, PUNE	
10-13-2021 10:46:02	Vishweshwar Subhash Patil	Student	Aissms coe pune	
10-13-2021 10:46:10	Sohan Sunil Ghadge	Student	AISSMS COE	
10-13-2021 10:48:16	Jalindar yewale	Student	Aissms coe	
10-13-2021 10:49:27	Rushita Gajanan Janjal	Student	Aissms coe, pune	
10-13-2021 10:50:11	Shristi Singh	Student	Aissms Coe	
10-13-2021 10:50:19	Vinit Gujarkar	Student	All India Shri Shivaji Memorial Society College of engineering, Pune	
10-13-2021 10:50:29	Aniket Ajur	Student	Aissms Coe	
10-13-2021 10:51:06	Deshmukh Siddhi	Student	AISSMS COE	
10-13-2021 10:51:27	Siddhant Suresh Chougale	Student	AISSMS College of Engineering	
10-13-2021 10:53:16	Sonar jotsna pramod	Student	Aissmscoe	
10-13-2021 10:59:26	Birajdar Virakshi Shivlingappa	Student	Aissms, coe	
10-13-2021 11:00:01	MORE DHIRAJ SHASHIKANT	Student	AISSMS COLLEGE OF ENGINEERING	

10-13-2021 11:00:32	Aniket Daddi	Student	Aissms
10-13-2021 11:00:47	Sudhansh Dongare	Student	AISSMS COE
10-13-2021 11:00:55	Atharva Shelke	Student	AISSMS COE PUNE
10-13-2021 11:01:19	Sakshi Naik	Student	Aissms COE
10-13-2021 11:05:05	Akshay Dattatray Hirave	Student	Aissms coe
10-13-2021 11:05:54	Rajwee Wable	Student	AISSMSCOE
10-13-2021 11:05:56	Shivam Rajendra	Student	AISSMS
10-13-2021 11:09:22	Zinjurde Prathamesh Yogesh	Student	AISSMS College of Engineering,
40.40.0004.44.44.05	Shahapure	0	Pune
10-13-2021 11:11:05	Aditya Satyawan Pawar	Student	AISSMS
10-13-2021 11:11:26	Janhvi Prashant Shendre	Student	AISSMS COE PUNE
10-13-2021 11:12:07	Rishi Gandhi	Student	AISSMS COE
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10-13-2021 11:20:12	ATHARVA KADAM	Student	AISSSMSCOE,PUNE
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10-13-2021 11:47:17	Bhagyashri Sambhaji Vannale	Student	Bharti vidaypeet katraj
10-13-2021 11:47:35	Radhika Makarand Deshpande	Student	Bharati Vidyapeeth college of engineering for women pune
10-13-2021 11:48:10	MAHAVIR SHANTINATH BKASAR	Professor	Bharati Vidyapeeth College Of Engineering For Women,
10-13-2021 11:49:02	Ankam Nisha Shrinivas	Student	BVČOEW
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			engineering for woman	
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10-13-2021 14:14:51	Vidya Vijay Deshmukh	Other	AISSMSCOE,Pune	
10-13-2021 14:21:04	Samruddhi Nagesh	Student	AISSMS College Of Engineering	
10-13-2021 14:31:05	Jadhav Uttam Awari	HOD	Pune AISSMS College of Engineering	
10-13-2021 14:31:03	Arindam Pal	Student	AISSMS COE, Pune	
10-13-2021 14:54:43	BARI PIYUSH MUNESH	Student	AISSMS COE, Fulle	
10-13-2021 14:54:43	Shital	Student	Bharati vidyapeeth's college of	
			engineering for women	
10-13-2021 15:01:04	Veejhay Dholle	HOD	AISSMSCOE , Pune	
10-13-2021 15:01:41	Poonam laxman dolare	Student	Bharti vidyapith college of	

			engineering for womens pune
10-13-2021 15:02:25	Disha Kamthe	Student	Bharati Vidyapeeth
10-13-2021 15:09:45	Biradar Vaishnavi Ramakant	Student	Bharati Vidyapeeth college of engineering for women
10-13-2021 15:11:33	Jayashree Shivaji Ghogare	Student	Bharati Vidyapeeth's College of Engineering for women Pune
10-13-2021 15:16:27	Gajbhar Revati satish	Student	Bharati vidyapeeth college of engineering for women katraj pune
10-13-2021 15:25:20	shivraj macchindra deshmukh	Student	all india shree shivaji memorial society's college of engineering pune
10-13-2021 22:31:28	Pise Poonam Balasaheb	Student	Bharati Vidyapeeth college of engineering for women's Pune
10-14-2021 9:56:36	MANISHKUMAR TULSHIRAM MADAVI	Student	AISSMS COE



Mr.V.B.Gawai Faculty Coordinator

Dr.D.G.Bhalke

Head

Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.











Name of Event: Webinar on "Entrepreneurship and Atmanirbhar Bharat for

Start Up India"

Date: 07.07.2021

Time: 05.00 pm

Speaker: Dr. Entty Rangga Reddy, Chairman and Managing Director, Legend

Technologies (India) Pvt. Ltd. Bangalore & AISC Chairman, IE(I), Kolkata

No. of Participants: 2677

Agenda

Sr No.	Activity	Time
1.	Welcome by Anchor	1 min
2.	SaraswatiVandana	2 mins
3.	Virtual Felicitation	1mins
4.	Address By Prof. Nitin Mawale, Coordinator of Webinar & Faculty Advisor, IE(I) Students' Chapter	3 mins
5.	Address By Dr. D G Bhalke, Convener & HOD E&TC	3 mins
6.	Address By Dr. D.S. Bormane, Principal AISSMS COE, Pune	5 mins
7.	Introduction of Chief Guest "Dr. EntyRanga Reddy"	1 min
8.	Keynote Address By Chief Guest "Dr. EntyRanga Reddy"	45- 60mins
9.	Moderator Dr. D G Bhalke: Question - Answer Session	10 mins
10.	Vote of Thanks	2 mins
11.	Virtual Photo session	2 mins

Event Report:

Objective: The objective of the webinar was to explore the role of entrepreneurship in realizing the vision of Atmanirbhar Bharat (Self-Reliant India) and to discuss opportunities and challenges for startups in contributing to India's economic growth and innovation ecosystem.

Key Topics Discussed:

Atmanirbhar Bharat Mission: Overview of the Atmanirbhar Bharat initiative and its objectives to promote self-reliance, innovation, and entrepreneurship in various sectors of the economy.

Startup Ecosystem: Examination of the current startup ecosystem in India, including government initiatives, support mechanisms, and funding opportunities for aspiring entrepreneurs.

Entrepreneurial Mindset: Discussion on the importance of cultivating an entrepreneurial mindset characterized by innovation, resilience, and risk-taking for startup success.

Sectoral Opportunities: Exploration of key sectors with growth potential for startups in India, such as technology, healthcare, agriculture, renewable energy, and manufacturing.

Policy and Regulatory Environment: Analysis of policy reforms and regulatory frameworks aimed at fostering a conducive environment for startup growth, including ease of doing business reforms and taxation policies.

Kev Insights:

Innovation and Adaptability: Emphasized the role of innovation and adaptability in addressing market needs and driving business growth, especially in the context of rapidly evolving global challenges.

Access to Finance: Highlighted the importance of access to finance and investment capital for startups to scale their operations and expand their market reach.

Collaboration and Networking: Advocated for collaboration and networking among startups, industry stakeholders, academia, and government agencies to foster knowledge sharing, mentorship, and partnership opportunities.

Skill Development: Underlined the need for continuous skill development and capacity building among entrepreneurs to enhance their managerial, technical, and leadership capabilities.

Call to Action:

Promote Entrepreneurial Culture: Encourage the development of an entrepreneurial culture that celebrates innovation, risk-taking, and creativity at all levels of society.

Support Startup Ecosystem: Advocate for policies and initiatives that support the growth and sustainability of startups, including access to finance, infrastructure, and mentorship.

Harness Technology: Harness the power of technology and digital innovation to address societal challenges, improve efficiency, and create new business opportunities.

Conclusion: The webinar on "Entrepreneurship and Atmanirbhar Bharat for Startup India" provided valuable insights into the role of entrepreneurship in realizing the vision of Atmanirbhar Bharat and fostering a vibrant startup ecosystem in India. By leveraging innovation, collaboration, and policy support, startups can contribute significantly to India's economic resilience and global competitiveness.

Feedback: Participants commended the webinar for its informative sessions, insightful discussions, and actionable recommendations for aspiring entrepreneurs and policymakers. Many expressed a renewed enthusiasm for entrepreneurship and a commitment to driving positive change in the startup ecosystem.

Glimpses:



Event Flyer

Mr. N P Mawale

Faculty Coordinator

Dr. D G Bhalke

HOD E&TC







QUIZ

National Level Quiz on Intellectual Property Rights

COLLEGE: AISSMS COE, PUNE-01

BRANCH: Production (Sandwich) chemical computer mechanical civil

DATE: 27th April 2021

TIME: 3 PM am TO 04:30 Pm

SUBJECT: National Level Quiz on Intellectual Property Rights

NAME OF EXPERT:

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

Number of Students present 191

SUMMARY:







National Level Quiz on Intellectual Property Rights 27th April 2021

Organizes

Department of Production Engineering



Head of Department
Production Engineering
AISSMS COE, PUNE 1

Quiz on Intellectual Property Rights

Total points 40/40

Department of Production Engineering, AISSMS College of Engineering, Pune Invites you to participate in the Intellectual property literacy QUIZ.

Email*

vysonawane@aissmscoe.com

Full Name*

Please Enter the as you want to be printed on certificate including salutation.

Vishnu Yallappa Sonawane

Name of Organization/Institute*

AISSMS COE PUNE

Designation*

Students to enter the department and year of study. e.g., TE Production Engineering.

Assistant Professor Production Engineering

Contact No.*

9881409146

City*

PUNE

State*

Maharashtra

Untitled Section

40 of 40 points

The term "WIPO" stands for

2/2

- (a). World Investment policy organization
- (b). World intellectual property organization
- (c). Wildlife Investigation and Policing organization
- (d). World institute for Prevention of organized

Which of the following is an "intellectual property" as per IPR Laws in India?

2/2

- (a). Original literary work
- (b). Industrial Design of Maruti800 car
- (c). Trademark of Tata company
- (d). All the above

A company wishes to ensure that no one else can use their logo. *

2/2

- (a). Copy rights
- (b). Trade mark
- (c). Patent

(d). Industrial designs

A singer wishes to assign the rights to reproduce a video she has made of her concert. *

2/2

- (a). Copy rights
- (b). Trade mark
- (d). Industrial designs
- (c). Patent

A new way to process milk so that there is no fat in any cheese made from it is covered under: *

2/2

- (a). Copy rights
- (b). Trade mark
- (c). Patent
- (d). Geographical indications

Correct answer

(c). Patent

A company has decided to invest in outer shape design of bottle in which they would fill the perfume produced by them, and which is distinctive, and they wish to ensure that they have sole use. *

2/2

- (a). Copy rights
- (b). Trade mark
- (c). Patent
- (d). Geographical indications

A company decides to use a logo that has the same shape as its competitor but with a different color. It is a violation of: *

2/2

- (a). Copy rights
- (b). Trade mark
- (c). Patent
- (d). Industrial designs

Which of the following is not an intellectual property law? *

2/2

- (a). Copyright Act, 1957
- (b). Trademark Act, 1999
- (c). Patent Act, 1970
- (d). Customs Act, 1962

Copyright law applies to forms of expression contained in*

2/2

- (a). Song lyrics and musical compositions
- (b). Sculptures and paintings
- (c). Dramatic and literary works
- (d). All of the above

Trade in services includes which of the following?

2/2

- (a). Computer hardware
- (b). Textiles
- (c). Insurance
- (d). Aerospace

Trademark law protects...*

2/2

- (a). Words, symbols or devices that differentiate goods or services from one another.
- (b). Only brand names
- (c). Names of specific people and places
- (d). Inventions that feature some sort of utility function

Which of the following principles is applicable to trademarks? *

2/2

- (a). A trademark should be distinctive
- (b). A trademark should be capable of distinguishing goods or services
- (c). A trademark should not cause confusion with previous trademarks
- (d). All of the above

The term of copyright for an author lasts how long?

2/2

- (a). The life of the author
- (b). The life of the author plus 60 years
- (c). 95 years
- (d). 75 years

The rights provided by copyrights are*

2/2

- (a). Reproduction of the work in various forms
- (b). Public performance and translate into other languages
- (c). Broadcasting by radio or cable
- (d). All of the above

Why an invention should be patented? (a). It gives protection to a patentable invention. (b). It gives legal recognition to the invention. (c). It makes others aware of the fact as to whom does the invention belong(d). Patenting one's invention

make useful data relating to the invention available to other inventions for further research and development. Out of four reasons given above, identify the correct reasons: -*

2/2

- (a). (ii) and (iii)
- (b). (ii), (iii) and (iv)
- (c). None of the above
- (d). All of the above

The rights of a patentee are

2/2

- (a). Sell or distribute
- (c). Assign the property to others
- (b). License
- (d). All of the above

Symbol of Maharaja of Air India is*

2/2

- a. Copyright
- b. Patent
- c. Trademark
- d. All of the above

Design does not include*

2/2

- a. features of shape
- b. composition of lines or colours
- c. mode or principle of construction
- d. None of the above

Which of the following is (are) included in Geographical indications of Goods?

2/2

- a. Handicraft
- b. Foodstuff
- c. Manufactured
- d. All of the above

Prior art search includes*

2/2

- a. Search of Patent literatures
- b. Search of Non-patent literature
- c. Both (a) and (b)
- d. None of the above

AISSMS

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by
Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University
and recognized 2(f) and 12(B) by UGC (Id.No. PU / PN/ Engg. / 093 (1992)
Accredited by NAAC with 'A+' Grade

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REPORT

One week Short term training Programme sponsored by AICTE was organised by Department of Production Engineering AISSM Society's College of Engineering, Pune in three phases on "Innovative and Inventive Problem Solving" from 22^{nd} June to 18^{th} July, 2021. Around 122 participants registered for the first phase of STTP with a good blend of participation from industry and academia. In second, third and fourth phases this number got increasing significantly as 316, 254 to 841 with participants from National to international interests. Here is the detailed report on how the proceedings went during the three phases of STTP.

Inaugural session for phase I was done with initial announcements and welcoming of all dignitaries, guests and participant faculty members by Col. B Venkat and Dr K N Nandurkar. It was followed by briefing about entire FDP and upcoming program details by the Coordinator Dr. S H Wankhde. Dr. S H Wankhade, Head of the Department, Production Engineering addressed the attendees and gave an overview about Department of Production Engineering, AISSMS COE, Pune. This was followed by address from Dr. D S Bormane, Principal, AISSMS COE, Pune. He also put an insight on achievements of AISSMS COE, and officially initiated the program. Chief Guest for Inaugural session was Col. B Venkat from AICTE New Delhi and Dr K N Nandurkar. Dr K N Nandurkar continued with his key note address for the first session.

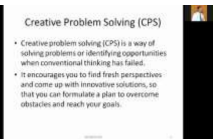
In all eighteen sessions were conducted in the first phase with speakers from industry, academics and research institutes. The sessions included sessions on various aspects of Innovative techniques and solutions methodologies for inventive problem solving. At the end of sessions, assessment test was conducted for the participants with 60 % marks required for passing the test. Similarly, the next three phases were conducted. The smooth conduction of the STTP was possible due to the efforts of Dr. S H Wankhade, Coordinator; Prof. N G Shekapure, Co-coordinator; Prof. S S Kallurkar, Co-coordinator, and Prof N P Mawale, and Members of organising team.

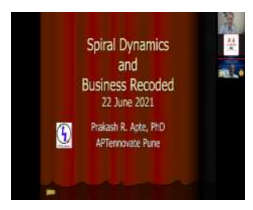
#

N G Shekapure Co-coordinator, STTP **D**

Dr. S H Wankhade Coordinator, STTP





















What is Value Engineering is NOT!

- Cost Cutting
- Design Review
- · Project Binisation
- Scope Reduction
- Quality Reduction
- Detailed Cost Estimating
- Rodelign

What is Value?

Value is the amount of satisfaction, Derived by the customer with respect to the price he has paid, For accomplishing his needs.

Note: Value is relative, context dependent and time dependent.









AISSMS

COLLEGE OF ENGINEERING ज्ञानम् सकलजनहिताय



(Accredited by NAAC with grade A+)

REGISTRATION

AICTE Sponsored

One Week Online Short-Term Training
Program (STTP)
On

Innovative and Inventive Problem Solving (IIPS-2021)

22 Jun - 27 Jun

ORGANISED BY

DEPARTMENT OF PRODUCTION ENGINEERING

All India Shri Shivaji Memorial Society's College of Engineering, Pune

AICTE QIS sponsored FDP is being conducted through online mode as allowed by AICTE.

Registration: The registration to this program will be through online mode only.

Registration for the FDP is free. All the Participants are requested to register for this FDP through the following link:

https://forms.gle/6N2rPScU28aDwHGv9

Who should attend: Faculty members, Industry Professionals, Govt. officers, Scientists, Research Scholars.

Chief Patron

Shri Shahu Chhatrapati, Kolhapur President, AISSMS

Patrons

- 1. Shri Yuvaraj Sambhaji Chhatrapati Vice-President, AISSMS
- 2. Shri Malojiraje Chhatrapati Hon. Secretary, AISSMS
- 3. Shri Suresh Shinde Hon. Joint Secretary, AISSMS
- **4. Shri Ajay Patil** Treasurer, AISSMS
- 5. Shri Vishwas Patil Chairman Governing Council, AISSMS
- 6. Adv. Shri Bhagwanrao Salunkhe Chairman Managing Committee, AISSMS

Convener

Dr D.S. Bormane Principal AISSMS COE, Pune

Resource Persons

Dr Atul Wadegaonkar, Chief GM, MKCL, Pune **Mr Ajay Wadekar**, GM - Quality, Mercedes-Benz India Pvt. Ltd., Pune

Mr C. Bhore, VAVE Leader Aerospace

Dr Keshav Nandurkar, Principal at K.K.Wagh Institute of Engg Education & Research, Nashik

Mr Karmjit Bihola, Founder, Innodesk Designovation Services, Gujarat

Mr Manoj Soman, Chip Designer, Technology Advisor Mr Nagesh Kini, CTO at Vimano Inc., Bangalore

Mr Nikhil Phadnis, Researcher, LUT, Finland

Dr. Prakash R Apte, Founder President, APTennovate Innovation Consultancy, Pune

Ms Rimjhim Mukherjee, VP - Business Development, Franchise India Brands Ltd, Delhi

Mr Rohan Turior, Head-IP at Fleetguard Filters

Mr Shree Phadnis, Chairman, TRIZ Association of Asia

Mr Suresh Rajan, Consultant, TRIZ Asia, Mumbai

Mr Tejas Toro, Business Transformation Strategist

AICTE Quality Improvement Scheme sponsored
One Week Online Short-Term Training Program (STTP)
On

Innovative and Inventive Problem Solving (IIPS-2021)

(22 - 27 Jun 2021)

Organized by





Department of Production Engineering from

AISSMS College of Engineering

NAAC Accredited with A+ Grade

Affiliated to

Savitribai Phule Pune University (SPPU)

Supported by



TRIZ Association of Asia

About AISSM COE Pune

All India Shri Shivaji Memorial Society was established in 1917 by Rajashri Chhatrapati Shahu Maharaj of Kolhapur with the sole purpose of promoting the noble cause of education. Society runs 21 educational institutions and College of Engineering is one of them.

About AISSMS COE Pune

The All India Shri Shivaji Memorial Society (AISSMS) was established in the year 1917 by Late H H Shrimant Shri Shahu Chhatrapati Maharaj of Kolhapur to promote the noble cause of education. The AISSMS COE, Pune is a coeducation Institute established in 1992.

The College of Engineering is affiliated to the University of Pune. It conducts AICTE approved courses leading to the degree of Bachelor of Engineering (BE) in eight engineering streams and Master of Engineering (ME) in seven engineering streams.

The College has highly qualified and experienced faculty on its roll. The laboratory, computer and library facilities in all Departments are well developed. The College gives substantial emphasis on the teaching learning process. The College also provides unlimited broadband internet facility to the students. Besides national journals, the international journals are made available to the students and the faculty.

About Production Department

The Department of Production Engineering having unique Sandwich pattern, was established in the year 1994 and has graduated many qualified engineers, working at very well-known organizations in India and abroad.

About STTP

This STTP will help the participants to understand the Creative thinking process to solve problems in an innovative way in order to fetch huge benefits. Although many people associate Creative problem solving as mere brainstorming; but it is way different when breakthrough win-win solutions are expected. Everyone agrees that solving a 'right' problem is key to success, but how to find the same is always a challenge. At times it resorts to domain knowledge and subject matter expertise only. On the contrary there are many structured methods which empowers us to reach out to the best solution in the quickest time. There will be several innovative and inventive concepts shared in this STTP viz.

- If we need to attain ideality in problem solving, we need to ensure that we utilize all the resources, even the harmful one!
- People don't want products but want functions to be performed!
- There is a law of evolutions of products, which applies to each product!
- The solution finding has algorithmic steps which are repeatable, reliable and teachable! Along with Voice of Customers, there is also Voice of Product!

STTP Coverage

Basic Innovation and Invention concepts, introduction to TRIZ, Design Thinking, VAVE and other Innovation methodologies with actual case studies shared by innovation experts.

Organizing Committee

Dr S H Wankhade Mr S S Kallurkar
Mr D H Joshi Mr S N Chiwande
Mr V Y Sonawane Mr S K Bidgar
Mr V D Dholle Mr M L Chanpur
Mr M A Kelkar Mrs Y K Funde
Mr N G Shekapure Mr Y R Chandawade

For further information Contact

Dr S H Wankhade (Coordinator)
Associate Professor & Head of Department

Mr N G Shekapure (Co-coordinator) Assistant Professor

Department of Production Engineering, AISSMS College of Engineering Kennedy Road, Pune-411 001

Mob.no- 7972970976, 9637107296 event.production@aissmscoe.com

For Registration click on following link:

https://forms.gle/6N2rPScU28aDwHGv9







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Entrepreneurship and Skill Development cell & Department of Production Engineering with

AISSMS COE Institution Innovation Council (IIC) Organized Activities like Webinar

Key to Start Up

On Date: 12/10/2021

Report For IIC submission

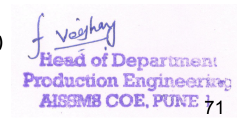
1. Objectives of program:

The prime objective of the webinar understood the Need and Concept of Startup and a key to startup journey. The discussion included the concept of improving the creativity, the comparative between creativity, innovation and invention. Understanding the concept of design and impact on saving time, effort, cost and experience. Improving degree of innovation through incremental and radical breakthrough. Importance of design thinking and its process. Role of design thinking mindset in the creative stages. Understanding the concept of new product and how to develop a new product. Steps involved in startup. Tools and techniques required for innovation

2. Participants benefit or returns or output:

The occasion was graced with the guidance and presence of invited speakers Mr. Shrirang Gokhale and Mr. Biman Gandhi. How to develop creativity as habit and its influencing areas. The product creation process involved for startup idea generation. Changing product creation process from knowledge to business, from invention to implementation, from individual to team, in house design to co-design, From Engineering Delight to customer delight and historical superiority to new reality. Innovation that is also feasible and viable through people, business and technology. The participants were explained the concept of degree of innovation with a case study. How is the startup process impacted by customer, technology, employee and supplier? Different factors were discussed in terms of business of integration like research, design, develop, and

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)









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produce, quality, marketing, sales and service. Process of design thinking and its modules like Empathize, Define, Ideate, Prototype and Test were explained by practical examples. Categorization of mindset in creative stages with the aid of color coding for design thinking process. Yellow for define problem, green for generating ideas and red for evaluate and choose. Various effects of introducing new product in the market which helps to broaden the market for an existing product. Scope of product creation, environmental considerations. Types of problems involved in start up. Who is an entrepreneur and what entrepreneurship is. The option list for novel startups and various problem statements were discussed. Where should one innovate in like product, process, service, business model, value, market before we start up. Described the concept of value proposition. Action plan for startup problem identification and solution.

3. Participants information:

AISSMS COE Pune Students	129
AISSMS COE Pune Faculty	09
Other than AISSMS COE Pune participants	01

4. Social media published links - Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

College Instagram	Social Media Group (Whatsapp)*
College Facebook	
C II - T 111	
CollegeTwitter	

- a. Activity Information brochure / Flyer (pdf file)
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- d. Actual attended participant list (excel file)

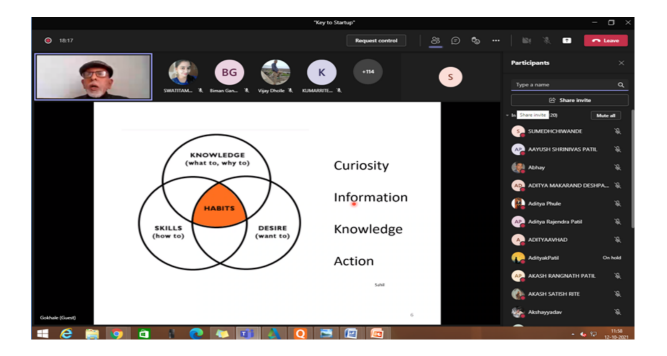






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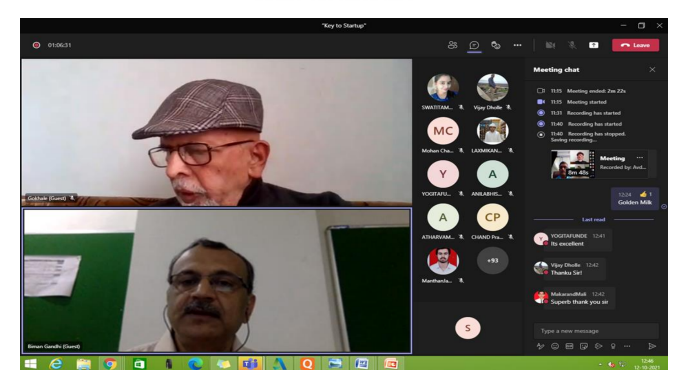
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- d. Actual attended participant list (excel file)







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Veishard

Sign Name of Coordinator (s) Sign HOD

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)







Entrepreneurship and Skill Development Cell &

Department of Production Engineering Organized Webinar on

Entrepreneurial Thinking Skills for Startup and Innovation Date: 24/03/22

1. Objectives of program:

The objective of the expert lecture throwed light on the topic of entrepreneurial thinking skills for startup and innovation. The interactive session was based on why entrepreneurship is important and what are advantages of becoming an entrepreneur. Improving the chances of an individual looking forward to becoming an entrepreneur. The discussion was thought to be helpful for the participant and focused on opening ways into the entrepreneurial world. Helpful Hands during an entrepreneurial journey and uplifters were to be discussed. Decision making processes were to be discussed. Steps involved in a startup and innovation. Creating E-cells and groups for easy journey. Different activities and tasks for participants.

2. Participants benefit or returns or output:

The lecture was given by Dr. Madhulika Sonavne and Dr. Prajakta Joshi combined on Entrepreneurial Journey and all the hurdles faced by an individual. Participants were encouraged to face their fears to become an entrepreneur and seek ways to create their own worth. It was an eye opener for participants to create their future into this field and march in as the entrepreneurs of the new era. They were encouraged to find themselves as innovators and seeking the right opportunities in front of them. Different activities helped the participants to think out of the box and have a wider vision. Identifying the problems into the market and creating solutions for the same was introduced to the participants. Stages of startup- ideation, prototyping, testing, validation, and commercialization were explained to the participants. How to plan, organize, resource,

execute in an entrepreneurial journey were taught. Funding a startup and finding incubators and accelerators was also taught to the participants. Creating a group of participants and leading it to an E-cell was also taught. Live examples helped the participants to understand the concepts clearly. Importance of having different thinkers in a group and understanding individual role was explained. Overcoming with the hurdles faced and seeking stability in the future was also introduced to participants. Offline expert lecture led to an interactive session with the participants in generating advantages in the market. Making the use of technology available to the full extent was also taught. Being competent, committed and passionate about one's idea was bought into limelight. Different available supports for a new startup or an organization were also introduced.

3. Participant'sinformation:

AISSMSCOEPuneStudents	77
AISSMSCOEPuneFaculty	06
Other than AISSMS COE Puneparticipants	02

4. Social media published links - Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpgfile).

AddLinks ofthesame inthetable:

CollegeInstagram	Social Media Group (WhatsApp)*
CollegeFacebook	
CollegeTwitter	



Dr Madhulika Sonawane Delivering the Lecture



Participant from Production & Civil Engineering Department



Prajakta Joshi explaining the significance of entrepreneurship





Signature Name of Coordinator(s) Signature HOD

- a. ActivityInformationbrochure/Flyer(pdffile)
- b. Mintwophotographswithmin20differentparticipants(jpgfile)
- c. Actualattendedparticipantlist.







झानम् सकलजनिहेताय Accredited by NAAC with "A+" Grade

Entrepreneurship and Skill Development

Department of Production Engineering
with
AISSMS COE Institution Innovation Council (IIC) Organized
Activities like Webinar
Career Options: Opportunities and

Challenges

On Date: 02/05/22

Report For IIC submission

1. Objectives of program:

The objective of the webinar was to make students aware about different career options waiting ahead of them after they pursue their bachelors. Webinar was based on how an individual faces different challenges in finding a job or looking for higher education. Webinar was to encourage students on becoming an entrepreneur and the advantages of being one. Webinar was expected to be a helping hand for the students to be clearer about what they want to pursue in future. Webinar was also expected to be a doubt solver for the students who are stranded regarding their career. Different options available for a student were to be discussed. How to pursue higher education in India as well as abroad was to be discussed. Converting challenges into opportunities and taking each and every step with great caution and care was to be taught.

2. Participants benefit or returns or output:

The webinar was given by Mr. Paras Doshi who is a team leader in inventory control department at Wayfair, Germany on how students have different opportunities waiting ahead of them. Students were informed about how to choose a path for them and become worthy in every field. Speaker encouraged students to become entrepreneurs where they own a business and achieve great heights with everything self-owned. The alumni also explained the benefits of choosing higher education abroad and making the most out of the available time. Speaker helped the students on creating a good

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Production Engineering
AISSME COE, PUNE 1





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LinkedIn profile and finding the best job possible for the student. Speaker throwed limelight on how having extra skills has its benefits while searching for a job. Students were made aware how an ideal entrepreneur works and the abilities required in becoming one. The importance of creativity was explained. Working in the market, investments were also taught to the students. Students were coached on the hurdles and risks involved in entrepreneurship and how to overcome them. Students were trained to face every challenge they face in the upcoming future. In the end the speaker also explained the importance of health and how health creates wealth. The secession ended with a short Q&A which definitely helped students clear their doubts regarding their future. All in all, the webinar was a great success.

3. Participant's information:

AISSMS COE Pune Students	53
AISSMS COE Pune Faculty	03
Other than AISSMS COE Pune participants	Nil

4. Social media published links - Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

College Instagram	Social Media Group (WhatsApp)*
College Facebook	
College Twitter	



Students and Faculty were attended the online Webinar

Sign Name of Coordinator (s)

Head of Department Production Engineering AISSMS COE, PUNE 1

Sign HOD







झानम् सकलजनिहेताय Accredited by NAAC with "A+" Grade

Entrepreneurship and Skill Development Organized Seminar Entrepreneurship Awareness Program

On Date: 06/05/22

Report For submission

1. Objectives of program:

The objective of the Seminar was to make students aware about entrepreneurship which is the current need of the hour. Seminar was based on how job givers have more importance than job seekers. It also spoke about how an individual faces different challenges in finding his or her core of entrepreneurship. Seminar was to encourage students on becoming entrepreneurs and advantages of being one. Seminar was expected to be a helping hand for the students to be clearer about what they want to pursue in future. Seminar was also expected to be a doubt solver for the students who are stranded regarding their entrepreneurial journey. Students were introduced with Bharatiya Yuva Shakti Trust (BYST), Pune which is a platform for Indian youth to turn their business ideas into profitable enterprises, with guidance and support of a mentor. BYST aims at providing all kinds of support to the under-privileged Indian youth in order to help them turn their business ideas into successful business ventures. It is a nonprofit organization which provides mentorship along with loans from one lakh to 50 lakhs for age group 18 to 35 years to all the young students who aspire to become an entrepreneur.

2. Participants benefit or returns or output:

The Seminar was given by Ujwala Gosawi ma'am and Mr.Virendra Ingle. Ujwala ma'am who herself is an entrepreneur helped students understand the importance of entrepreneurship. She also guided students on how to begin the journey. Becoming an entrepreneur requires innovative thinking, vision, mentorship etc. She also explained how BYST would help students to begin their entrepreneurial journey.

Head of Department
Production Engineering
AISSME COE, PUNE 1

Later Mr. VirendraKamble took over the session and explained the difference between job givers and job seekers. He then clearly mentioned that both the categories have their own advantages, but becoming an entrepreneur makes you an innovator. Becoming an entrepreneur requires clarity, adaptability, aspiration to grow and learning skills. He explained his own challenges during his journey. The session ended with a short Q&A which definitely helped students clear their doubts regarding their future. All in all, the Seminar was a great success.

3. Participant's information:

AISSMSCOE Pune Students	71
AISSMSCOE Pune Faculty	06
Other than AISSMS COE Puneparticipants	

4. Social media published links - Publish Activity Information brochure / Flyer(pdf file) + Min two photographs with min 20 different participants (jpg file).

AddLinks of the same inthetable:

CollegeInstagram	SocialMediaGroup(WhatsApp)*
CollegeFacebook	NA
CollegeTwitter	NA



Participant along with guest

Sign Name of Coordinator (s)

Head of Department Production Engineering AISSMS COE, PUNE 1

Sign HOD







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Entrepreneurship and Skill Development Department of Production Engineering with

AISSMS COE Institution Innovation Council (IIC) Organized
Activities like Webinar

Career Options: Opportunities and

Challenges

On Date: 11/05/22

Report For IIC submission

1. Objectives of program:

The objective of the seminar was to make students aware about different career options waiting ahead of them after they pursue their bachelors. Webinar was based on how an individual faces different challenges in finding a job or looking for higher education. Webinar was to encourage students on becoming an entrepreneur and the advantages of being one. Webinar was expected to be a helping hand for the students to be clearer about what they want to pursue in future. Webinar was also expected to be a doubt solver for the students who are stranded regarding their career. Different options available for a student were to be discussed. How to pursue higher education in India as well as abroad was to be discussed. Converting challenges into opportunities and taking each and every step with great caution and care was to be taught.

85

of Department

Production Engineering
AISSMS COE, PUNE 1





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LinkedIn profile and finding the best job possible for the student. Speaker throwed limelight on how having extra skills has its benefits while searching for a job. Students were made aware how an ideal entrepreneur works and the abilities required in becoming one. The importance of creativity was explained. Working in the market, investments were also taught to the students. Students were coached on the hurdles and risks involved in entrepreneurship and how to overcome them. Students were trained to face every challenge they face in the upcoming future. In the end the speaker also explained the importance of health and how health creates wealth. The secession ended with a short Q&A which definitely helped students clear their doubts regarding their future. All in all, the webinar was a great success.

2. Participant's information:

AISSMS COE Pune Students	53
AISSMS COE Pune Faculty	03
Other than AISSMS COE Pune participants	Nil

3. Social media published links - Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

College Instagram	Social Media Group (WhatsApp)*
College Facebook	
College Twitter	



Expert Kanchane Kadage & Bijayeeta Dash Delivering the Lecture on Higher Studies and its Significance on 11/05/2022

=

Production Engineering
AISEMS COE, PUNE 1

Signature

ead of Department

HOD

Signature Name of Coordinator (s)

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
- c. Actual attended participant list.







ACTIVITY REPORT

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A.Y. 2021 – 2022

Event title: Expert talk on "Design Thinking and value Engineering"

Organized by: Department of Mechanical Engineering, AISSMS COE, Pune.

Date: 12 May, 2022.

Time: 10:30 AM - 12:30 PM

Platform: Offline in CITP Seminar Hall

Number of Participants: 65

Student Coordinators: Mr. Deo Abhishek

Faculty coordinator: Dr. C S Choudhari, Coordinator IQAC

Dr D Y Dhande

Resource Speaker: Mr Kiran Nawathe, Project Leader, Engineering Cluster, Pune

Objective of the webinar: Interaction with students to familiarize them with the concept of

design thinking and value engineering.

Topics covered in the

webinar:

Design Thinking, Product development, Market survey, values of

product

Glimpses of Expert Talk









Head of Department
Mechanical Engineering
AISSMS. (OE, PUNE.



AISSMS COLLEGE OF ENGINEERING



হালেশ শ্রুক্তাতাহিনাথ
Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)

Department of Electronics and Telecommunication Engineering

Report

Hybrid 2nd National Conference on Innovation in Engineering and technology 2022 (NCIET2022)

Date: 20th May 2022

Chief Patron Patrons

Shri Sambhajiraje Chhatrapati

Vice President, AISSM Society

Shri Malojiraje Chhatrapati

Honorary Secretary, AISSM Society

Office Bearers

Shri Suresh Pratap Shinde

Honorary Joint Secretary, AISSM Society

Shri Ajay Uttamrao Patil

Treasurer, AISSM Society

Adv. Bhagwanrao Salunkhe

Chairman, Managing Committee, AISSM Societys

General Chair

Dr. D.S Bormane

Principal, AISSMS COE, Pune

Conference Chair

Dr. D.G Bhalke

HOD, E&TC Department

Conveners

Dr. P. N. Dange

Head of the Department, Chemical Engineering

Dr. U. R. Awari

Head of the Department, Department of Civil Engineering

Dr. D. P. Gaikwad

Head of the Department, Department of Computer Engineering

Dr. A. A. Godbole

Head of the Department, Department of Electrical Engineering

Dr. B. D. Bachchhav

Head of the Department, Department of Mechanical Engineering

Mr. V. D. Dholle

Head of the Department, Department of Production Engineering

Mr. V R Patil

Head of the Department, First Year Engineering

Coordinator

Mrs. R. R Itkarkar(E & TC)

Co-coordinator

Mr. P S Tadkar(Chemical)

Dr. D M Ujalambkar(Computer)

Mr. V S Ponkshe (Electrical)

Dr. D S.Malwad (Mechanical)

Dr. M V Waghmare (Civil)

Mr. S S Kallurkar(Production)

Dr. S K Upasani (General Science)

Total Papers registered for conference : 74 papers

Total participants for Keynote session: 200

Hybrid 2nd National conference NCIET 2020 was organized by all Department of AISSMS COE on 20th May 2022. The conference started with an Inaugural function in presence of Chief Guest Shri Bhavesh Shah Manager Medical Business unit -TATA ELXSI, Guest of Honor Shri Sachin B Mhaske Regional Lead- Western Region NASSCOM, Shri S. P. Shinde Hon. Joint Secretary AISSM Society, General Chair, Dr. D.S Bormane, Dr D G Bhalke, Dr. P. N. Dange, Dr. U. R. Awari, Dr. D. P. Gaikwad

Dr. A. A. Godbole, Dr. B. D. Bachchhav, Mr. V. D. Dholle, Mr. V R Patil, Co-ordinator R R Itkarkar, Co-cordinators, faculty members and attendees from Maharashtra and outside Maharashtra.

A keynote session by Dr Parikhit Mhalle from VIIT pune on Internet of Behavior was followed by Inauguration. Total 74 papers were registered and presented at different department of Civil, E & TC, Computer and Mechanical. Out of 74 registered, 41 papers were accepted for publication in UGC care journal Samruddhi :A journal of physical sciences, Engg Technology.

Glimpses of the Event



Chief Guest Shri Bhavesh Shah , Guest of Honor Shri Sachin B Mhaske, Shri S. P. Shinde Hon. Joint Secretary AISSM Society, Shi Ajay Patil, and Dr. D.S Bormane



Guest of Honor Shri Sachin B Mhaske , Chief Guest Shri Bhavesh Shah , Shri S. P. Shinde Hon. Joint Secretary AISSM Society, Shri Ajay Patil, Dr. D.S Bormane and Dr D G Bhalke



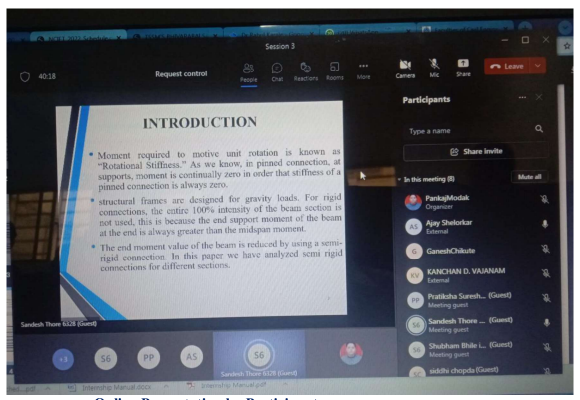
Proceeding of NCIET2022



Keynote session- Keynote Speaker Dr Praikshit Mahalle , Dr D P Gaikwad, Mrs. R R Itkarkar



Offline Presentation by Participant



Online Presentation by Participant



Online Presentation in presence of Session chair and Session coordinator

R R Itkarkar

Co-ordinator

Dr D S Bormane

General Chair

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