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INDEX

3.2.2: Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during 2022-23.

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26	2022-23	Research Methods and Statistical Analysis	92
27	2022-23	3rd National Conference on Innovation in Engineering and Technology 2023 (NCIET 2023)	96



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Guest Lecture Report On Intellectual Property (Patents): Story of seven sisters



Name of person: - Adv. Jaymala Nai **Date: -** Tuesday, August 29th, 2023

Department of Chemical Engg. AISSMS, COE, Kennedy Road, Pune-1



The Department of Chemical Engineering has been organized a guest lecture of Adv. Jaymala Naik on the expert talk on Intellectual Property (Patents): Story of seven sisters, on the dated August 29, 2023 at 11:00 to 01:00 pm, under the IIChE students' chapter and ILC. The details about the guest as shown below:

Sr. No.	Name of Person	Details
1	Adv. Jaymala Naik	LLB, B Sc. PGD IPR
		 Dip. In Patent Law, Modern Law College, Pune
		 Experience as Freelancer at Kirloskar Group, Pune
		<u>naikjaymala@outlook.com</u>

Guest Lecture by Adv. Jaymala Naik:

She gave a guest lecture titled "Intellectual Property Rights: The Story of Seven Sisters." She stated that intellectual property (IP) is a word that refers to a variety of unique forms of mental works for which a number of exclusive rights are acknowledged and the associated disciplines of law. She provides a fundamental understanding of intellectual property rights, including how to effectively

protect their IPR, when and how to use formal IP protection instruments, how to choose an IP instrument, and how to license their IPR to others to maximize the creation of both social and economic value. She encourages students to identify, develop, accelerate, and translate (into practice) technology ideas that are appropriate for new ventures.

Glimpses of event:









Interaction with Students-:They engage in conversation with the students and provide them with some guidance for creating their goals and future plans.



Summary-: The total strength of all SE, TE & BE students was 72 and 8 faculty members from Chemical Engineering Department. The event anchoring was handled by Dr. Barnali Banerjee (Assistant Professor) in which first the introduction of chief guest, the grand welcome with memento by Dr. M Y Naniwadekar (Head, Department of Chemical Engineering). The program was co-ordinated by Dr. A V Mohod and Mrs. K N Bawankar (IIChE Students Co-ordinator). Also, the Chemical Engineering Staff attend the guest lecture with full of enthusiastic. Vote of thanks was presented by Mr. P.M.Warke (Assistant Professor).

Dr. A V Mohod Mr. P M Warke Co-ordinator

Mrs. K N Bawankar

IIChE Co-ordinator

Dr. M Y Naniwadekar Head, Dept of Chemical Engineering Head Deptt of Chemical Engg. AISSMS, COE, PUNE-01.







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Seminar Activity Report

Name of the Activity: Seminar on "Bureau of Indian Standards- An overview and Guideline for standards club activities in engineering college" organized by Standards' Club (BIS), AISSMSCOE

Objectives of the activity:

- 1. Aware the students about the functioning and importance of the Bureau of Indian Standards (BIS).
- 2. Aware the students regarding standards' club activities in engineering college & its benefits.

Topic/Theme: Bureau of Indian Standards- An overview and Guidelines for standards club activities in engineering colleges.

Activity level: Institute Level

Date and Timings: August 21, 2023, 3.15pm

Venue: Room No: 324

Speaker: Prof P M Warke

Coordinator:

Prof. P M Warke (Institute level Mentor, 'Standards' Club under BIS, Pune)

Prof. M P Shah (Faculty Coordinator, 'Standards' Club under BIS, Pune)

No. of Attendees: 43

Students: 38 (Standards' club Members from Chemical and Mechanical Engineering)

Faculties: 05 (Dr. M Y Naniwadekar, Prof. (Mrs.) K N Bawankar and Dr. Barnali Banarjee, Prof. (Mrs.) M P Shah, Prof. P M Warke)

Outcome:

Students understand the importance and necessity of knowledge about 'Standards' and Quality, which will stand them in good stead when they enter their professional lives.

Glimpses of the event:



Student Coordinators Vaishanavi Ghorpade, Tanvi Naik, Shruti Panchalwar, Aniruddha Kamat

Event Flyer



Information regarding Standards' Club activities share by Prof. P M Warke, Mentor, Standards' club



Photos of Interaction Session & Attendance Sheets :

	Time:- 3:00-4:30 BUREAU OF INDIAN STANDARDS CLUB Attendance Sheet 2022-23 Department: Mechanical Day & Date: MONDAY 21th Aug 2023		
Sr. No.	Roll No.	Name of Student	Signature of Studen
1	21 MEOIL	Jiten Chardiya	0tt
2	22ME313	Gaonkar Swaphil Sudhir	Gusofini
3.	22ME305	Pranav Bhapkar	Et
4.		Samorth Gaikwad	- test
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12.	2000	sidahi v. crunbhanit	Gui
18.	21 ME090	Shureya Jadhar	Fadbar
14.	21ME100	Valshnavi Pasalkan	Vaish
15.		Shruti Panchalwaz	Shouti,
16.	20ME 324		(had that

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

(Faculty Coordinator & Speaker)







Event Title: Session on "Intellectual Property Rights"

Organised by: Department of Electronics & Telecommunication Engineering AISSMS COE under Institute Council (IIC) Ministry of HRD

Date: 29th August 2023

Time: 11.30 AM (IST)

Venue: Seminar Hall, Department of E&TC, AISSMS COE

No. of Participants: 50

Faculty Co-Ordinators:

Dr. S.B.Dhonde (HOD-E&TC)

Resource Speaker:

Dr.Sanjay Mohite ,CEO CS 2S Technology, Pune

Topics Delivered in Session:

- 1. Increased need for IPRs
- 2. Integrating IPRs in curriculum
- 3. Basics of IPRs
- 4. Basics of Patent Rights
- 5. Basics of Copyright
- 6. Introduction to IP Forms
- 7. Types of IP
- 8. Importance of IP

1

Glimpses of Event:





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

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

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Dr. S.B.Dhonde (Faculty Coordinator & HoD-E & TC)

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Report on One Day IPR Workshop

Name of the Activity: One Day Workshop on Intellectual Property Rights

Objectives of the activity: The objective of an IPR workshop is to empower participants with the knowledge and tools they need to navigate the complex landscape of intellectual property, whether for personal or business purposes, and to foster a culture of innovation and respect for intellectual property rights.

Activity level: Department Level

Date and Timings: Wednesday, 23rd August 2023

Expert: Dr Suraj Bhoyar, NIPAM Professional and Patent Agent

Coordinator: Dr. M R Dahake and Dr P S Gajjal

No. of students Present: 149 (SE M A, B and M/S)

No. of faculty Present: 12

Overview of the workshop:

Department of Mechanical Engineering of AISSMSCOE has organized one day workshop on "IPR and Patent Facilitation" under the aegis of NIPAM GoI for the students of mechanical engineering. The resource person of workshop is Dr Suraj Bhoyar who is NIPAM professional and patent agent. The motivation behind the organizing the workshop is to instill creativity and innovation in higher education students and inspire them to protect their creations. In the workshop various topics related to IPR and patent was covered such as Busting Myths and decoding the basics of IPR, Types of IPR - Patents, Copyrights, Trademarks, Designs, Trade Secrets, Benefits of protecting IP, Importance of IPR in Business and Startups, Legal procedures for filing and obtaining IPs, Case studies on IPR infringement and protection etc. The outcome of the workshop is students thoroughly understood the importance of IPR and how to safeguard their intellectual property, providing them with a competitive advantage. Dr M R Dahake and Dr Priya Gajjal coordinated the workshop.













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पृण्यात बौद्धिक संपदा आणि पेटेंट फॅसिलिटेशन विषयावर एक दिवसीय राष्ट्रीय कार्यशाळा संपन्न

पुरो, ता. २४ : घात सकतच्या आश्चादी का अपून मारेत्सव 'दव्वमाओर्जात्मुरुझातेते ग्रांग बौद्धिक संबद्ध वागम्बका अभ्यित मारात्रील विद्यार्थ्यमच्वे वाह वाग्नाकरा बाहदिम्बल वान्वपा परिष्ठा वाहदिम्बल तत्वपूर्ण भूमिका बजावत आहे

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नवभारत

बौद्धिक संपदा एवं प्रबंधन पर सेमिनार

एआईएसएसएमएस कॉलेज ऑफ इंजीनियरिंग में आयोजित 🔳 पुणे, (सं). भारत सरकार की 150 से अधिक विद्यार्थी हुए शामिल

'आजादी का अमृत महोत्सव' पहल के तहत शुरू किए गए राष्ट्रीय बौद्धिक संपदा जागरूकता अभियान भारत में विद्यार्थियों के बीच आईपी जागरूकता बढ़ाने में महत्वपूर्ण भूमिका निभा रहा है. इसके सही प्रचार व विचार मंथन के लिए पुणे के एआईएसएसएमएस इंजीनियरिंग रआइरतरतरतर इजानपारा कॉलेज में बुधवार 23 अगस्त को बौद्धिक संपदा और पेटेंट फेसिलिटेशन विषय पर एक दिवसीय कार्यशाला आयोजित की गई थी. स्टार्टअप के लिए बौद्धिक संपदा और आईपी प्रबंधन विषय पर NIPAM के संयुक्त सहयोग से यह कार्यशाला आयोजित की गई थी. इस कार्यशाला में एमआयटी-एडीटी विश्वविद्यालय के प्रोजेक्ट निदेशक डॉ. सुराज भोयर की उपस्थिति में सभी का मार्गदर्शन



इस कार्यशाला में 150 से अधिक विद्यार्थी शामिल हुए थे. इस राष्ट्रीय कार्यशाला के लिए संस्था के सचिव मालोजीराजे भोसले, सहसचिव सुरेश प्रताप शिंदे व कोषाध्यक्ष अजय उत्तमराव पाटिल ने सभी को

अत्तमराव पाटल न सन शुभेच्छा दी व प्रशंसा की. इस मौके पर महाविद्यालय के प्राचार्य डॉ. डी. एस. बोरमाने, विभाग प्रमुख डॉ. एस. वी. चैतून्य,फैकल्टी कोऑर्डिनेटर डॉ. प्रिया गज्जल तथा डॉ. एम. आर. इहाके उपस्थित थे.

किया गया. कार्यशाला में प्रोफेसर प्रकार के कार्यशाला से अधिक से और विद्यार्थी बडी संख्या में उपस्थित थे. इस मौके पर डॉ. सुराज भोयर ने कहा कि IPR पर राष्ट्रीय कार्यशाला आयोजित करने के मकसद देश के विद्यार्थियों में नए कांसेप्ट और सृजनशीलता को बढ़ावा देना है. इसलिए ऐसी कार्यशाला लगातार आयोजित की जानी चाहिए. इस

अधिक विद्यार्थियों को लाभ मिलेगा व देश में नवप्रवर्तन और उद्यमिता की संस्कृति तैयार होगी. बौद्धिक संपदा अधिकार के महत्त्व और स्टार्टअप पेटेंट, ट्रेडमार्क, कॉपीराइट और अन्य प्रकार के बौद्धिक संपदा अधिकारों के द्वारा नवकल्पना, निर्मिती और कल्पना को कैसे संरक्षित कर सकते है.

Pune-plus Edition 25-august-2023 Page No. 2 epaper.enavabharat.com

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Head of Department Mechanical Engineering AISSMS, COE, PUNE.







Government of India Ministry of Commerce and Industry Department for Promotion of Industry and Internal Trade Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

AISSMS'S COLLEGE OF ENGINEERING, PUNE

In recognition of active participation in the National Intellectual Property Awareness Mission (NIPAM) launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on August 23, 2023 in association with Intellectual Property Office, Mumbai by providing your valuable time and support is highly appreciated.

Solicit your continued support for outreach of IPR far and wide.



Date: August 28, 2023



(Prof. (Dr) Unnat P. Pandit) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS



Department of Electrical Engineering

Date :- 28th August 2023

Day :- Monday

Student Coordinator :- Kaustubh Soshte

Faculty Coordinator :- Prof. V. V. Kulkarni

Guest Lecturer :- Mr. Suraj Bhoyar

A Guest Lecture was arranged on 28th august 2023 for the students of BE and TE Electrical on Intellectual Property Rights (IPR). The esteemed speaker for this session was Mr. Suraj Bhoyar.

Sir presently works as an associate director at the MIT Art, Design and technology university, Pune, India. Sir had also worked as the Vice-President of the Institution's Innovation Council. Sir has been conducting entrepreneurial and intellectual property rights related awareness.





In this lecture sir shed lights on different topics such as types of IPR as well as gave the knowledge about Copyrights, Trademarks and Patents.

Sir made the session very interesting by carrying out various activities such as matching the inventions with their scientists, Identifying company name with the help of logos.

Sir gave knowledge about Importance of Intellectual Property Rights in Business and Startups and the legal Procedures for filling and obtaining IP's. and also took a 15-20 minutes separate session on Copyright. And after that sir also made us perform an interesting quiz.

The session was very Interesting and students thoroughly enjoyed the lecture.

Lastly sir wished us all the best for our future Endeavours.













AISSMS COE Institution Innovation Council (IIC) Organized Celebration Day : International Women's Day 8 March 2023

Report For IIC submission

Topic – Role of Women in Science & Technology Research

Resource Person: Dr. V N Patil & Dr R R Itkarkar

At 11:30 am to 12.30 pm On Date: 08/03/2023

- 1. **Objectives of program (150 words):** The objective of seminar was to create an awareness in research and innovation and make aware of the funding schemes available specially for women in India.
- 2. **Participants benefit or returns or output (250 words) :** The participants benefited with the role of women in Engineering and technology and her contribution in research. The students were made aware of the contribution of various renowned personalities in field of research. The schemes under research were presented and the students were motivated for same.

3. Participants information:

AISSMS COE Pune Students	30
AISSMS COE Pune Faculty	10

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	https://www.instagram.com/p/Cp1pgU8KOHw/?igshid=ODRjNjljZGM=
Instagram	
College	
Facebook	https://www.facebook.com/100063733543529/posts/pfbid02hWfTqPtTS fNoT1YQtYV6H4NntUP5owhgHtQorUpkmXRi162bz6zZjT7CBCKYc 1KFl/?app=fbl
College	https://twitter.com/AISSMS_COE/status/1636271599614836736?t=QhSS
Twitter	RHwE-GG2UDjKj5oX4w&s=08







 Linkedin
 https://www.linkedin.com/posts/aissms-coe_aissm-aissmscoe-activity-7042771615981387776-DBTS?utm_source=share&utm_medium=member_android

AISSANS Image: Construction of the second sec	
AISSMS COLLEGE OF ENGINEERING, PUNE with Institution's Innovation Council Cordially invites all for	
International womens day celebration Session by Innovation Ambassador	
MARCH 9, 2023 9:30 am	
Role of women in science and technology research	
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Regards	
Dr. P.B. Nangare Dr. S.B. Dhonde Dr. V.N. Patil Dr. D. S. Bormane	
Head, Head, IIC CONVEYER Principal Civil Engineering Department Electronics & Telecommunication Civil Engineering Engineering Department Department	









Dr. Vidya Nitin Patil

IIC Convener

Tachaelly

Mrs. Dr R R itkarkar

IIC Member& Program Coordinator







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Vision: Service to Society through Quality Education

YUKTI Innovation Challenge 2023

Ministry of Education's Innovation Cell & AICTE had YUKTI Innovation project nomination call. The nomination window for the YUKTI Innovation Challenge (YIC) 2023 was open till 15th April 2023. IIC institutions were requested to nominate up to 10 best innovations/prototypes of TRL stages 4 to 9 through the institute's IIC portal only and in the "Innovation & Start-up Support" menu & "YUKYI Innovation Challenge 2023". Innovation fund is required for prototypes made by selected YUKTI teams.

In this context, Institution Innovation Council at AISSMS College of Engineering organized "AISSMS COE YUKTI Innovation Challenge program from 11th April to 13th April 2023. Students got training programs on different requirements like prototype making and automations in prototypes required to satisfy the TRL levels. The event witnessed active participation from 24 student teams from all departments. Students presented prototypes on different innovative tracks.

For accessing the technology readiness level (TRL) of the innovative ideas of students, IIC invited 2 external jury members to share with the students the thought behind TRL in innovation and motivated the students for working on the idea on Day 1 and Day 2 with delivery of expert lecture. The final presentation and evaluation of the ideas took place on Day 3. Finally, 9 teams got nominated for the National Level YUKTI Innovation Challenge (YIC) – 2023 organized by MoE's innovation Cell. Two best teams are selected for First and Second prize. The jury members have selected 2 teams for prizes.



No.	Team Leader	Department	Mentor	Result
1.	Ritik Shindre	Civil Engineering	Dr. Vidya Patil	First Prize and Nominated
2.	Aryan Chawada	Civil Engineering	Dr. A A Manchalwar	Second Prize and Nominated
3.	Neeraj Shashikant Maddel	Mechanical Engineering	Dr. M. M. Sayyad	Nominated
4.	Yash Eshwar Ravangave	Electronics and Telecommunication Engineering	Dr R R Itkarkar	Nominated
5.	Likhita Pavan Bujade	Electronics and Telecommunication Engineering	Dr R R Itkarkar	Nominated
6.	Ritesh Ravikant Ingawale	Civil Engineering	Dr. Vidya Patil	Nominated
7.	Pranav Bandu Rathod	Computer Engineering	Prof. Vandana Navale	Nominated
8.	Shreeyash Satish Chandgude	Electrical Engineering	Prof. S. S. Mujawar	Nominated
9.	Gaurav Singh	Mechanical Engineering	Dr. M. M. Sayyad	Nominated

Dr. Gururaj Dangare, Dr. Prasad Lokhande were External Jury and Dr. M. M. Sayyad, Dr. V. S. Kalyani, Dr. V. N. Patil, Dr. S. F. Sayyad, Dr. A. A. Machalwar were Internal Evaluators to recommend the projects for final "National Level YUKTI Innovation Challenge 2023".















Department of Civil Engineering <u>with</u> AISSMS COE Institution Innovation Council (IIC) Organized Session on **Process of Innovation Development** <u>On Celebration day "Innovation Day"</u> Date: 16th FEB 2023 Report For IIC submission

- 1. Objectives of program (150 words): To enhance academic and innovation blend
- 2. Participants benefit or returns or output (250 words) : Participants got opened for the requirement of Innovation academic blend.
- **3.** Participants information:

AISSMS COE Pune Students	65
AISSMS COE Pune Faculty	20
Other than AISSMS COE Pune participants	00

 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	https://www.instagram.com/p/Cr7wlyClp3Y/?igshid=MTc4MmM1Yml2Ng==
College	https://www.facebook.com/100063733543529/posts/pfbid0jRYMZr4Wab955LVR
Facebook	LkqTVBgJ84hrng8De81Qjx6C29KnCJm6aHvXBhyheDpSK8bbl/?app=fbl

Department of Civil Engineering in association with Institution's Innovation Council, (IIC) of AISSMS COE PUNE organized one Session , "Process of Innovation Development" by Dr. Vihangraj Kulkarni, Assistant Professor, NIT, Silchar, Asaam. This program was organised on Celebration mode of "Innovation Day - 16th FEB 2023".

Required Attachment

- 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)



Audience of this program were students and faculties from different wings. Resource person motivated all teachers as well as students about "Innovations with core subject learning - blend as per NEP 2020". Coordinator of this program was Mr. Pankaj Modak. Support from Dr. P B Nangare, HOD, Civil Engineering Department and motivation from Dr. D. S. BORMANE , Principal, AISSMS COE PUNE, support from AISSMS Management.

Student coordinator for this program was Mr. Aryan Chawada.





Required Attachment

- 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)







INSTITUTION'S INNOVATION COUNCIL ज्ञानम सकलजनहिताय AISSMS COLLEGE OF ENGINEERING, PUNE **Department of Civil Engineering** with Institution's Innovation Council Cordially invites all for **EXPERT LECTURE** February 17, 2023 1:30 pm Process of Innovation development Speaker Dr. Vihangraj Kulkarni, Assistant Professor, NIT Silchar. "When the winds of change blow, some people build walls and others build windmills." CREATIVITY IDEA UNOVATION PROCESS VISION **The Event Venue:** DEVELOPMENT Seminar hall **Civil Department** GROWTH INSPIRATION Regards Mr. P.R. Modak Dr. V.N. Patil Dr. P.B. Nangare Dr. D. S. Bormane IIC Member, Civil IIC CONVEYER, Head, Principal Engineering Department Civil Engineering Department **Civil Engineering** Department

Prof. P R Modak

Sign

Name of Coordinator (s)

Required Attachment

a. Activity Information brochure / Flyer (pdf file)

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- b. Min two photographs with min 20 different participants (jpg file)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)



Dr. P B Nangare

Sign HOD HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS'S COE, PUNE-1.







Department of Civil Engineering with AISSMS COE Institution Innovation Council (IIC) Organized Activities like Webinar/workshop/ visit/meeting/panel discussion/ Competition Title: Intellectual Property Rights an IP management On Date:19th November, 2022 Report For IIC submission

1. Objectives of program (150 words):

Objectives of intellectual property refer to **the purposes of protection granted to creators of innovative intellectual creations**. Intellectual property (IP) rights serve the important purpose of ensuring that creators will be recognized for their efforts and protected from infringement. When they are sure that their works are protected, creators are more likely to come up with more new creations. As such, IP also helps to promote creativity and innovation. There are many different forms of IP, each of which is protected by a certain type of IP rights.

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

Understanding Basics of Intellectual Property rights. Meaning of IPR i.e., IP is the protection given to inventors or creators of intellectual products with moral and commercial value. The objectives of IP law are to provide incentives to create and serve the interests of the public by promoting economic growth. It seeks to protect the rights of IP owners to enable them to reap the rewards of their creativity. Some people believe that this gives creators a financial incentive to produce IP and boosts investment in research and development. However, not everybody agrees that financial incentive promotes creativity. Some examples of creations that are regarded as IP include:

Literary works Artistic works Scientific works Broadcasts Phonograms Performances of performing artists Scientific discoveries Inventions in any field of human endeavour Trademarks Service marks Commercial names Industrial designs Protection against unfair competition Other products of intellectual activity in artistic, literary, scientific, and industrial fields







Some glimpses of the program:





DATE: 19th November, 2022 Organizes on the occasion of birth anniversary of Dr. A P J Abdul Kalam and National Innovation day

Department of Civil Engineering

Session of Intellectual Property Rights (IPRs) and IP Management for start up

Under Indian Geotechnical society, Student Chapter, in association with IIC

Dr. Vidya Nitin Patil Advanced innovation Ambassador Mentor (Winning Startup/ Best Innovation/SIH) **Department of Civil Engineering** Speaker

Dr. R. D. Nalawade

Convener

Mr. C. R. Yeole Mr. S. S. Mulay Coordinator

Dr. S. R. Parekar Head Student Chapter

Dr. P. B. Nangare HOD(Civil)

Dr. D. S. Bormane Principal, AISSMSCOE













3. Participants information:

AISSMS COE Pune Students	55
AISSMS COE Pune Faculty	4
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	https://www.instagram.com/p/CmGpYmpNJ3i/?igshid=MDJmNzVkM
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Sign

Name of Coordinator (s): Dr V N Patil



Sign HOD HEAD OF DEPARTMENT CIVIL ENGINEERING AISSMS'S COE, PUNE-1.







Department of First Year Engineering With AISSMS COE Institution Innovation Council (IIC) Organized "Mentorship Session for Innovators by Innovation Ambassador" On Date:16th January 2023 Report For IIC submission

- **1.** Objectives of program (150 words): To work on available platform in innovative solution creations by young innovators.
- 2. Participants benefit or returns or output (250 words) : Mentorship session for innovators by Innovation Ambassador. With respect to innovators choice and skills different options were opened in front of student. Students got information about SIH, KAVACH, KAPILA, YUKTI, ANVESHAN, AVISHKAR, etc.
- 3. Participants information:

AISSMS COE Pune Students	67
AISSMS COE Pune Faculty	5
Other than AISSMS COE Pune participants	00

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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AISSMS COE Institution Innovation Council (IIC) Organized

<u>Impact Lecture Series – Phase II</u>

Report For IIC submission

Topic – Converting Innovation into startup

Resource Person: Ms. Ms. Vishakha Chandare

On Date:12/07/2022, Time -11.00 am to 1.00 pm

- 1. **Objectives of program (150 words):** The objective of the impact lecture program is to organize impact lectures and establish a strong connection with the innovation and startup ecosystem enablers at the state and national levels. For impact lectures, we are inviting renowned and successful innovators, Startup founders and IP experts to deliver motivational and inspirational sessions. They will definitely share their innovation and startup journey with students and faculties. These sessions are open to all.
- 2. Participants benefit or returns or output (250 words) : The Program provided a chance to the Undergraduate & Postgraduate students along with the Faculty members to boost their skills on the topic converting innovation into startup mainly focus on Innovation and Entrepreneurship. With this many students are motivated towards startup, ideas, problem solving nature. They also got idea about multidisciplinary interactions for the project.

3. Participants information:

AISSMS COE Pune Students	19
AISSMS COE Pune Faculty	25
Other than AISSMS COE Pune participants	55
Faculty	15
Student	40

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

Attachment

- 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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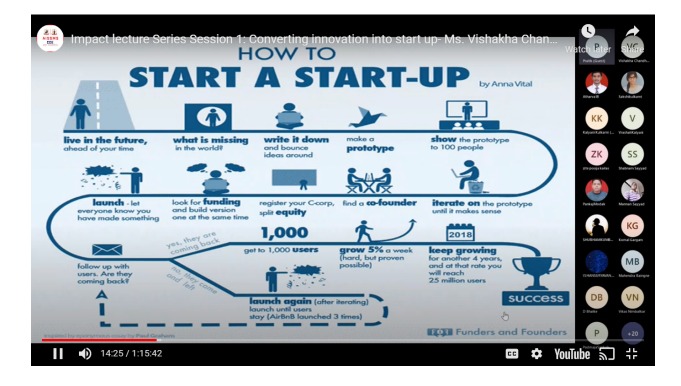
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- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
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- a. Activity Information brochure / Flyer (pdf file)
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Dr. Vidya Nitin Patil

Mr. P R Modak

IIC Convener

Impact Lecture Series Coordinator

Mrs. R R Itkarkar

IIC Member

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)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)







AISSMS COE Institution Innovation Council (IIC) Organized

Impact Lecture Series - Phase II

Report For IIC submission

Topic - Topic - Business model canvas Resource Person: Dr. Mahima Singh

On Date: 12/07/2022 Time: 2.00 pm to 4.00 pm

- 1. **Objectives of program (150 words):** The objective of the impact lecture program on Business model canvas is to make aware of the tool, designers use to map out a business given by Alexander Osterwalder
- 2. **Participants benefit or returns or output (250 words) :** The Program helped the students and Faculty members about the business planning strategy, the methods of revenue generation, the key resource management such as infrastructure, finances, IPR, human resource management etc.
- 3. Participants information:

AISSMS COE Pune Students	19
AISSMS COE Pune Faculty	25
Other than AISSMS COE Pune participants	55
Faculty	15
Student	40

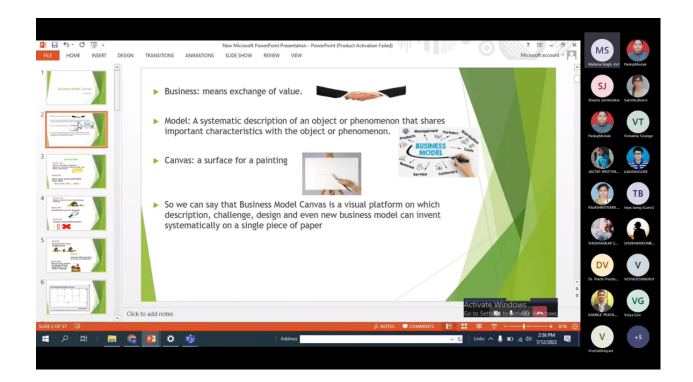
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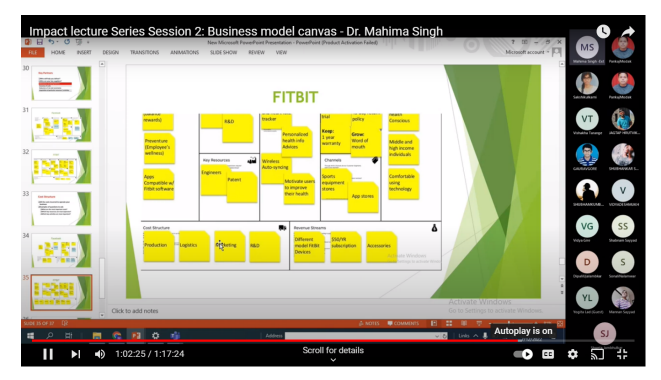


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- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
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Dr. Vidya Nitin Patil

IIC Convener

Mr. P R Modak

Impact Lecture Series Coordinator

Mrs. R R Itkarkar

IIC Member

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)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)







AISSMS COE Institution Innovation Council (IIC) Organized

Impact Lecture Series - Phase II

Report For IIC submission

Topic - How to plan for Startup, legal and ethical steps Resource Person: Dr. Gururaj Dangare

Date: 22/07/2022, At 11:00 am to 1:00 pm

- 1. Objectives of program (150 words): In order to Motivate and Encourage students towards Innovation and Entrepreneurship, AISSMS COE IIC has organized impact lecture on How to Plan for Start-up & Legal and Ethical Steps The objective
- 2. Participants benefit or returns or output (250 words) : From this session the participants become aware of laws and infrastructure requirement for different startups and Entrepreneurships like public limited, Pvt. Limited, partnership, joint ventures, proprietorship etc. The documentation requirements were also focused by the presenter which included GST,MSME registration, FSSAI, local laws and data security and protection aspects
- **3.** Participants information:

AISSMS COE Pune Students	88
AISSMS COE Pune Faculty	30
Other than AISSMS COE Pune participants	15
Faculty	2
Student	13

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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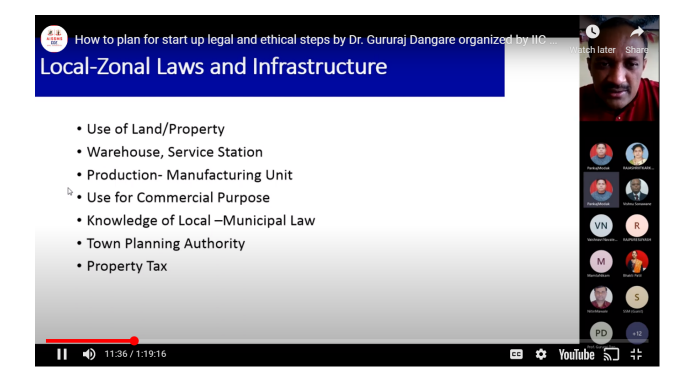
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- d. Actual attended participant list (excel file)









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Dr. Vidya Nitin Patil

IIC Convener

Mr. P R Modak

Impact Lecture Series Coordinator

Mrs. R R Itkarkar

IIC Member

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)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)







AISSMS COE Institution Innovation Council (IIC) Organized

Impact Lecture Series

Report For IIC submission

Topic – Opportunities for student and faculty- Early stage entrepreneurs

Resource Person: Dr. Shantini Bokil

At 2:00 pm to 4:00 pm On Date: 22/07/2022

- 1. **Objectives of program (150 words):** The objective of the impact lecture program was to develop all essential entrepreneurial skills to move towards successful entrepreneur
- 2. Participants benefit or returns or output (250 words) : The participants benefited with the guidance towards becoming good entrepreneurs and good consultants. Also speaker focused on getting ready for Industry 4.0 market. The details were discussed based on case study of a smart city, its challenges, policy makers expectations from engineers and its scope with future trends

3. Participants information:

AISSMS COE Pune Students	75
AISSMS COE Pune Faculty	20
Other than AISSMS COE Pune participants	49
Faculty	11
Students	38

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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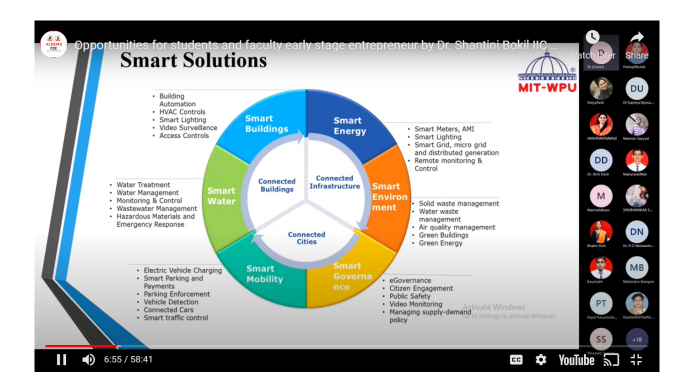
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- a. Activity Information brochure / Flyer (pdf file)
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2101

Dr. Vidya Nitin Patil

Mr. Pankaj Modak

IIC Convener

Impact Lecture Series Coordinator

Mrs. R R itkarkar

IIC Member

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

- a. Activity Information brochure / Flyer (pdf file)
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Report on

Webinar on "E - Resources: A Gateway to Research"

(10th November, 2022)

<u>Webinar</u>

Title	: E - Resources : "A Gateway to Research"
Invited speakers	: Dr. Nikita Wanjari, Relationship Manager, Science Communicator Academic & Corporate, Balani Infotech Pvt. Ltd.
	Mr. Karan Dobhal, General Manager, Balani Infotech Pvt. Ltd.
Date	: 10th November, 2022
Time	: 11:30 am to 12:30 pm
Portal	: Zoom
Student Coordinators	: Mr. Sankalp Gaikwad (T.E Chemical Engineering)

Faculty facilitating the event : Dr. Kirti Datir

•

Department of Chemical Engineering, AISSMS College of Engineering, Pune-01 under IIChE Students' Chapter organized a webinar on the topic **E** - **Resources : "A Gateway to Research"** on 10th November, 2022. **Dr. Nikita Wanjari, Relationship Manager, Balani Infotech Pvt. Ltd** was the invited speaker for the webinar. This event was managed by student Coordinators Mr. Sankalp Gaikwad under the supervision of Dr. Kirti Datir, a faculty from Department of Chemical Engineering. The session started at 11:30 am, which lasted for more than an hour. Around 40 participants comprising of faculty members as well as students attended this on Zoom.

The session commenced with the introduction of the speaker **Dr. Nikita Wanjari**. Then, Dr. Nikita Wanjari started with her presentation in which she gave an overview of the **E** - **Resources : ''A Gateway to Research''** and also gave a detailed overview of the Publications and steps utilized for a informative research. She talked about publicizing a research and how is an author's research paper published. Further she gave the gave descriptions about the web tools to master English skills and web resources that provide information for a research paper.



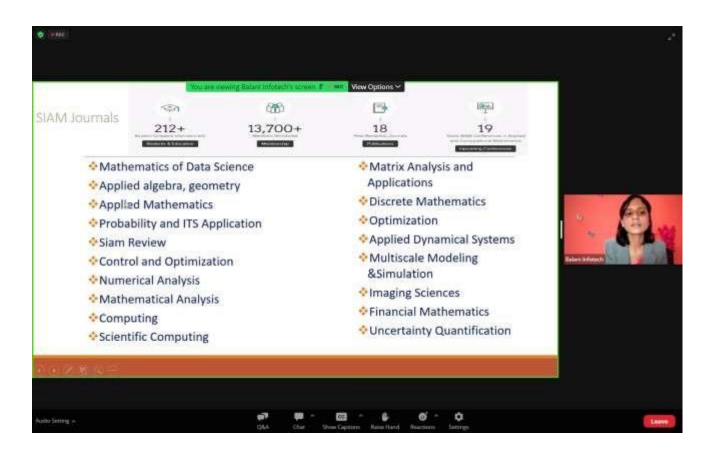
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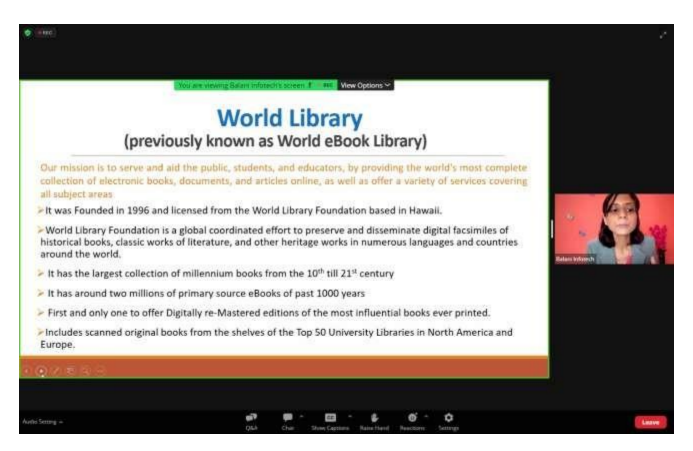




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This informative session was accompanied by the doubt clearing session in which students actively participated to gain the knowledge for making research papers. The webinar ended with a vote of thanks by Mr. Sankalp Gaikwad to Dr. Nikita Wanjari . Special thanks were given to all the participants for attending this knowledge sharing event.

Acknowledgement

Organizing committee sincerely thanks the invited speaker for sparing his valuable time. We thank Dr. Kirti Datir, Assistant Professor, Department of Chemical Engineering for facilitating this webinar and liaisoning with the speaker. We sincerely thank Dr. M.Y. Naniwadekar, Head of Department of Chemical Engineering for his unceasing support and guidance. We deeply acknowledge encouragement by our Hon. Principal, Dr. D. S. Bormane for organizing this event. We further thank Hon. Secretary and Management of AISSMS Society for the constant support in organizing such activities. Lastly, organizers profoundly thank the participants for their patient hearing during the session.

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K N Bawankar IICHE Students' Chapter Advisor Department of Chemical Engineering

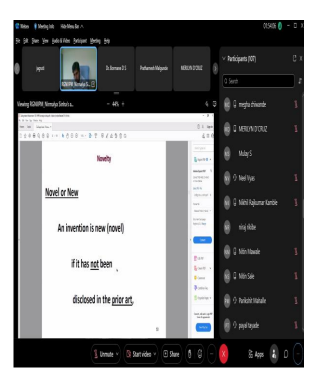
Dr M Y Naniwadekar Head Department of Chemical Engineering Head Deptt of Chemical Engg. AISSMS, COE, PUNE-01.

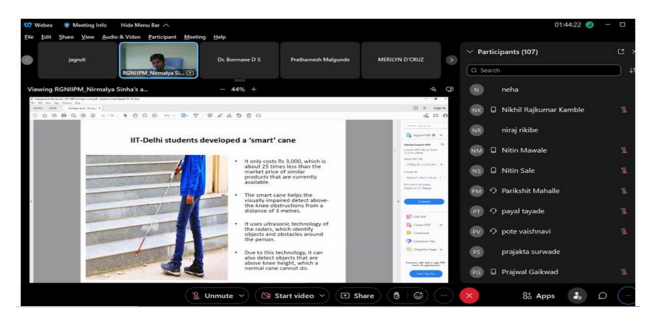


Kalam Program for IP Literacy and Awareness

The "Kalam Program for IP Literacy and Awareness" was conducted on 28th June 2022 at 11.00 am to 1:00 pm. The speaker for the session was Shri Nirmalya Sinha, Joint Controller of Patents and Design RGNIIPM, Nagpur. The session was conducted in online mode. Total 88 participants joined from all over India. Following are the few glimpses of the event. The certificates were issued by the Ministry of Information Council to all the participants. The event was coordinated by Dr S F Sayyad.











HOD

Program Coordinator

Dr. S F Sayyad

Dr. D P Gaikwad

Principal

Dr. D S Bormane

PRINCIPAL ALLINDIA SHRI SHIVAI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING KENNEDY ROAD, PUNE-411 001



Report of the Seminar

A Seminar on 'Corporate Ready' organized on 19/04/2023, 10.30 am-12.30 pm for BE Chemical and BE Students from other disciplines at venue Seminar Hall of E&TC Department, AISSMS COE, Pune

Speaker/ Industry Personnel:

Col. Uday Jagavakar, Retired from Indian Army, Consultant at Jindal Steel Ltd., Dist. Raigad

HOD and Faculty Advisor: Dr. M Y Naniwadekar

Faculty Coordinator: Prof. P M Warke

Student Coordinators: Shubham Shinde & Aamod Rajurkar

The Seminar was organized under 'Standards' Club, Department of Chemical Engineering, AISSMS COE, Pune- 411001.

Lastly thanks to the participants (No.39) for their valuable participation and making the session interactive.



Photo 1: e-pamphlet of the Seminar



Photo 2: Welcome to Col. Uday Jagavakar, Speaker by the HOD



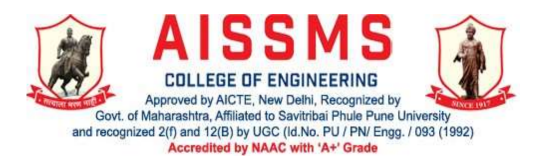
Photo 3: Col. Uday Jagavakar, Speaker addressing the gathering



Photo 3: Participants of the Seminar

(Faculty Coordinator)

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



Report on

Seminar on "Become a Successful Chemical Engineer"

(24th November, 2022)

<u>Seminar</u>

Title : Become a Successful Chemical Engineer

Invited Speaker : Mr. Sameer Sathe

Date : 24th November, 2022.

Time : 10:30 AM

Venue : Room 333

Student Coordinator : Mr. Himanshu Lanke (SE Chemical Engineering)

Faculty Coordinator : Dr. M. Baingne

Faculty Advisor : Prof. P. M. Warke

Department of Chemical Engineering, AISSMS College of Engineering, Pune-01 organized a seminar on the topic "Career Opportunities for Chemical Engineers" on November 24, 2022. Mr. Sameer Sathe, a Chemical Engineering graduate and a certified Trainer by NABET & SQA, was the invited speaker for the seminar. He holds MBA in Marketing & is pursuing Ph.D. in Marketing. He is having rich hands on work experience of more than 30 years, which includes corporate work experience of more than 20 years. This event was managed by student Coordinator Mr. Himanshu Lanke under the supervision of Dr. M. Baingne, a faculty from Department of Chemical Engineering. The session started at 10:30 AM with the facilitation of speaker by Prof. P. M. Warke. Then Dr. M. Baingne introduced the speaker to the audience. The event lasted for more than an hour. Around 40 participants comprising of faculty members as well as students attended this talk.

The session commenced with the introduction of the speaker **Mr. Sameer Sathe** by Dr. M. Baingne. Then, Mr. Sameer Sathe started with his presentation by breaking the myth that the scope for chemical engineers is limited. The speaker gave an overview of various Career Opportunities available for Chemical Engineers and drew our attention towards the diversity of scope. The speaker took the audience (chemical engineers in the making) to a journey through different sectors and job profiles that are fit for chemical engineers. He highlighted that a particular career choice requires a specific set of skills. The speaker discussed in detail which skill sets are needed to be developed and worked upon for a specific job profile.

This informative session was accompanied by the doubt clearing session in which students actively participated to get their doubts cleared. The seminar ended with a vote of thanks by Dr. M. Baingne to Mr. Sameer Sathe. Special thanks were given to all the participants for attending this knowledge sharing event.

Some Glimpses of the Event



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Prof. P. M. Warke facilitating the speaker



Speaker Mr. Sameer Sathe delivering his talk



Speaker Mr. Sameer Sathe delivering his talk

Acknowledgement

Organizing committee sincerely thanks the invited speaker for sparing his valuable time. We thank Prof. P. M. Warke and Dr. M. Baingne, Assistant Professor, Department of Chemical Engineering for facilitating this webinar and liaisoning with the speaker. We sincerely thank Dr. M. Y. Naniwadekar, Head of Department of Chemical Engineering for his unceasing support and guidance. We deeply acknowledge the encouragement by our Hon. Principal, Dr. D. S. Bormane for organizing this event. We further thank Hon. Secretary and Management of AISSMS Society for the constant support in organizing such activities. Lastly, the organizers profoundly thank the participants for their patient hearing during the session.

Law

Mr. Himanshu Lanke SE Chemical Event Coordinator

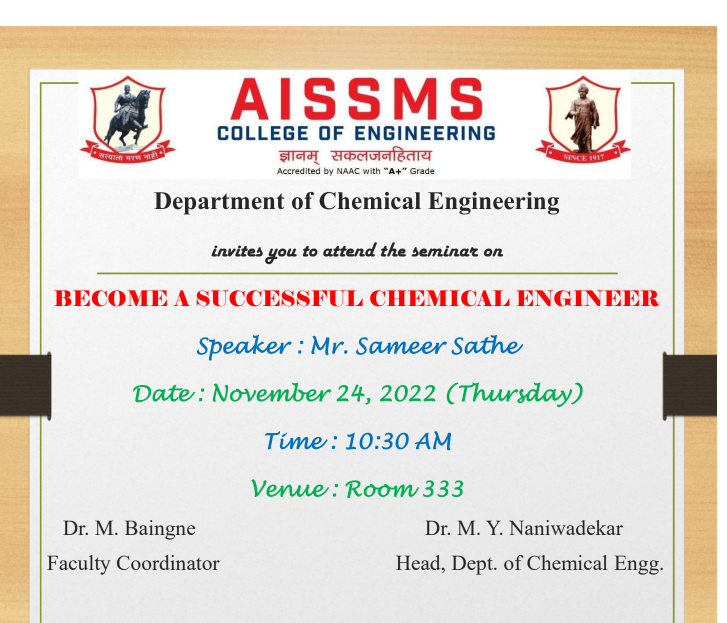
Dr. M. Baingne Faculty Coordinator Department of Chemical Engineering

Prof. P. M. Warke Faculty Advisor Department of Chemical Engineering

¹ Dr. M. Y. Naniwadekar Head of Department Department of Chemical Engineering

Head Jeptt. of Chemical Engg AISSMS, COE, Pune-1

Date: 24/11/2022 Place: AISSMS COE Pune



Dr. D. S. Bormane

Principal

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		COLLEGE	OF ENGL	NEERING, I	ONE 4IT U	// I)				
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7	21CH008	HALBURGE OM ANANTKUMAR		A	A					
8	21CH003	HIRAVE KUNAL PRABHAKAR		the	HAT					
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29	21CH031	PAWAR ADESH KAILASH		Rose	Pranau	F				
30	21CH032	2 PAWAR PRANAV UMESH		- A	A					
31	21CH033	B POTE SHREYAS NARENDRA			sandeh					
32	21CH034	4 RATHOD SANDESH RAJESH			Δ				V	
33	21CH03	5 SHEGAR SIDDHALI SANJAY			A.V. Shelar					
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24/11/22 "How to become a successful chemical Engineer" by Ur. Sameer sathe

61

SR.	ROLL.	NAME OF THE STUDENT	Attd.till			Date / Tim	e	Total
NO.	NO.		last week	11/11	24/11	1		
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46		VANZARE SHIYA RAJU (TFWS)		p.	8148			1
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		Present Total		20	30			

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Note:- 1) Mark for absent students in red after every lecture. 2) Submit to HOD at the end of week.

Faculty Signature

DS€

HOD Signature

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







Event Title: Session on "Planning A Startup"

Organised by: Department of Electronics & Telecommunication Engineering and AISSMSCOE IEEE Student Branch (STB-98723)

Date: 18th of April 2023

Time: 2:00 PM (IST)

Venue: Seminar Hall, Department of E&TC, AISSMSCOE

No. of Participants: 70

Student Co-Ordinators:

Mr. Yash Ravangave

Mr. Omkar Vartak

Faculty Co-Ordinators:

Mrs.R.R.Itkarkar (Faculty Advisor)

Resource Speaker:

Mr. Swacchand Gokhale

Topics Delivered in Session:

- 1. Identification of Problem Worth Solving
- 2. Establishment of a Strong Brand Identity
- 3. Embracing Innovation and Adaptability
- 4. Customer Acquisition and Retention
- 5. Securing Sufficient Funding
- 6. Creation of a Scalable Business Model
- 7. Market Validation
- 8. Team Building
- 9. Developing a Clear Value Proposition

Glimpses of Event:

1







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

Fathoeelly

Mrs. R.R.Itkarkar (Faculty Coordinator)

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

Dr. S.B.Dhonde (HOD- E & TC)







Department of Production Engineering with AISSMS COE Institution Innovation Council (IIC) Organized Activities like Expert Talk On The Integrated and Marketing Sales Strategy for Start-Ups On Date: 13/10/2022 Report For IIC submission

1. Objectives of program (150 words):

- What is Entrepreneurship? How is it defined? Who is Entrepreneur? How is it suitable for an Engineering Graduate?
- To Create Awareness amongst the students regarding Entrepreneurship as career option: Its observed that mostly the professional career options chosen by Science and Technology students are Jobs or
- Innovation and Start-Up.
- Discuss the Concept of Marketing and Sales,
- Integrated Marketing Sales
- Digital Marketing and Sales, Etc
- Current trends in sales for boosting sales for start ups and SME sectors
- Current trends in Marketing and the Basics of Marketing for Start Ups
- Concepts and types of Marketing, strategies for Marketing and Integrated Marketing and Sales
- Possible Opportunities to have mentoring facility for AISSMS students for Marketing and Sales with Coocoon Universe

of Department Production Engineering AISEMB COE, PUNE 1

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







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

The majority of participants were the students of Engineering from AISSMS College of Engineering, Pune. The faculty members from department of Production Engineering also attended the talk. As per the objectives stated for the program, the speaker initiated the discussion with interaction with students regarding understanding about the concepts of Entrepreneurship and their experiences and know how in Marketing and Sales if any. Few experiences were discussed and however some queries were put forth.

The seminar also involved few of the examples and experiences of expert from the field of Entrepreneurship and Innovation which helped to give insight to the students regarding the topic.

a. Activity Information Brochure

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



Controad Biddhant Pasalkar Student Coordinator

Photographs of Event



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









3. Participants information:

AISSMS COE Pune Students	45
AISSMS COE Pune Faculty	7
Other than AISSMS COE Pune participants	0

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)







College Instagram	
College Facebook	
College Twitter	

Sign Name of Coordinator (s)

Read of Department Production Engineering ALSEMB COE, PUNE 1

Sign HOD

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







Department of Electronics and Telecommunication With AISSMS COE Institution Innovation Council (IIC) Organized Seminar on Title:-Intellectual Property Rights (IPR) On Date: 13 Oct 2022

<u>Report</u>

Objectives of program:

As professional Institute students, faculties carried out variety of work continuously in respective to their academic and research domain. While doing this work, new research, innovative ideas, projects, systems are developed by the students. Such work need to be got documented and authorised. To cultivate such things amongst students such seminar will definitely helps a lot

Following are the objectives of the seminar:

- IPR, awareness, outreach, and promotion awareness about the economic, social and cultural benefits of IPRs among the society.
- Create an atmosphere of invincibility and innovation stimulate the generation of IPRs
- Information about IPR laws
- Human Capital Development for teaching, research and skill building in Intellectual Property Rights strengthen and expand human resources, institutions and capacities.
- Commercialization of IPRs Get value for IPRs through commercialization
- Process of IPR filing

1. Participants benefit or returns or output :

Intellectual property rights (IPR) are the rights given to persons over the creations of their minds: inventions, literary and artistic works, and symbols, names and images used in commerce. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time. Intellectual properties include trademarks, copyrights, patent, industrial design rights and some jurisdictions and trade secrets. Rather than protecting possessions, intellectual property law protects exclusive rights to use or reproduce the intellectual property (IP). Copyrights protect expression while patents protect inventions and neither protects ideas.

With this seminar participant got a good insight about the type of Intellectual Properties and the detailed process to file it.



The Guest Speaker discussed about importance of IPR in the present scenario. The history of copyright, followed by the different types and the dual role played by copyrights were discussed. The talk gave a clear idea about the different rights granted by copyright such as the economic and moral rights, about right of paternity and right of integrity which comes under the moral rights. The topic of infringement of copyright was dealt with in detail. The session also gave an idea about the section 52 of the copyright law.

Participant also got information about "Patents". The different tools available for patenting were introduced in this session. The topics such as prerequisite and requirement for patentability were explained. The importance to file patents and the patent filing procedures were stressed in the presentation. Discussion also held regarding Trade Mark, Trade Secrete, and Industrial Design etc.

2. Participants information:

AISSMS COE Pune Students	60
AISSMS COE Pune Faculty	2
Other than AISSMS COE Pune participants	Nil



Felicitation of Guest Dr.K.S.Wagh by Dr.S.B.Dhonde , Head E&TC



Dr.K.S.Wagh Addressing students on IPR







Social media published links -

College	https://www.instagram.com/p/CjuBUxcK2_2/?igshid=YjkyYjQxZD
Instagram	k=
College	https://www.facebook.com/100063733543529/posts/5231813764829
Facebook	76/?flite=scwspnss&mibextid=nvsx6vtxReRWc6BL
College linkedin	https://www.linkedin.com/posts/aissms-coe_aissmscoe-aissms- activity-6987614141842665472- EuYz?utm_source=share&utm_medium=member_android

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Mr. Vipin Gawai Coordinator

Thonve

Dr.S.B.Dhonde

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









Image: Flyer on the event







Event Attendance:

Academ	nic Year 2022-2023	
Department; E& IC Engineering	nt Attendance: Sheet Class: SE/TE/BE	Sem: I
Subject: Seminar on Intellectual Property Right		Date: 13/10/2022

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1	21ETOST	Jashovas dhan. R.Mogdum	SE EITO	Dogland
2	21E7030	Prajwal R Kanande	SEECTC	Car
3	LIETOSI		SEELTC	Afrendariant
4	21ET099	Anisha kandhare	SE ELTC	Allasi
5	21ETO42	sace Murkule.	OE ETTL	French
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9	2111048	Pawai Sakohi	SE ESTC	Eure :
10	2121024	Jadhav Apoorva	SE ESTC	And
11	20104	Vaishnavi V. Pati)	SE EQTC	auning
13	21ET022	Aditi R Strade	SE BATC	Bash
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Department: E& TC Engineering





Accredited by NAAC with "A+" Grade

Academic Year 2022-2023 **Event Attendance Sheet** Class: SE/TE/BE Subject: Seminar on Intellectual Property Right

Sem: I Date: 13/10/2022

Sr No	Roll No	Name of the Student	Class	Sign
21	2IETOS7	MOHAMMAD SAHIL	SE(ERTC)	V
22		Sushil Dhanje	SE(E&TC)	Howest.
23		Athaeva Archapuekae	SE (E&TC)	Bai
24		Kolopkar Samruddhi M	SE (ESTC)	Sonte .
25	21 ET 68	Ashish Ankush Warve	SE ENTC	Ashus.
26		Vaishnavi E. Sawale	GE ENTC	Couver .
27		Arrond K Marethen	SE ENTC	Reporting.
28	01E1066	Ashutosh Waghavkar	SEENTC	Bohy.
29		Suushti Petraz	SE EnTC	Bettor
30	21ET 061	Shreya P. Sizale	SE ENTC	Tuy.
31		Gayatri Raykar	SEENTC	Benfor
32		Janhavi Pujare	SE-EnTC	Tanhaut
33	21 E TO 26	Gaurav Kale	SE - ENTC	yawe
34	21 ETO 24	Tarishq Jadhau	SE - EnR	Frudhasa
35	RIETOLS	Om Kalantri	SE-ENTC	Salantri'
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Head Department of Electronics & Telecommunication AISSMS's COE PUNE-411001.







झानम् सकलजनहिताय Accredited by NAAC with "A+" Grade

Academic Year 2022-2023 Event Attendance Sheet ing Class: SE/TE/BE

Department: E& TC Engineering Subject: Seminar on Intellectual Property Right

Sem: I Date: 13/10/2022

Sr No	Roll No	Name of the Student	Class	Sign
40	2157034	Aneesh Kulkarui	SEENTC	Auersti
41	21ET035	Pranav Kulkami	SE ENTC	Part
42	21ET020	Kedor Mane	SE ENTC	Hormone
43	21ET044	Jagelish G. Palaskar	SE ENTC	- Pul
44	2/ETO2T		SE ENTC	pp/all.
45	21ET045		SE ENTC	Stor.
46	21ET065	Ritesh Vhankhande	SE ENTC	Riteth
47	21 ET 018	Dryaneshwar .T. Ghodke	SE ENTC	Strate
48	21 E TO 19		SE ENTC	Rhyon -
49	21ET067		SE ENTI	7.04
50	21 20 20		SE ENTC	mayus
51	21 ETO 16	ABILIEFT Gailcwad	SEENTC	Appleof
52	2115012	Vijay. S. Dhakane	SE ENTC	Night
53	21ET 039	Mandar Kulkarni	SEENTC	MAndaz
54	21E TO 46	Aniket Patil	SE ENTC	Aratis
55	21ET028	Abaul Kambar	SEENTC	Abar
56	2157008	Shanmod Bhond and	SEENTL	Anasmad .
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58	21Etoss	Reuben Anthony	SEENTC	Rol Ahon

Department of Electronics & Telecommunity AISSMS's COE PUNE 4110







Academic Year 2022-2023 **Event Attendance Sheet** Class: SE/TE/BE

Sem: I Date: 13/10/2022

Department: E& TC Engineering Subject: Seminar on Intellectual Property Right :

Sr Sign **Roll No** Name of the Student No Class Cereti 59 21ET063 SE ENT C Omkar . A. Martals 60 5. 110re 21ET041 Roshani SEENIC 61 Mr. V.B. Gaway A.P. Profession, 14010 62 Dr. s.B. Phonde 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 house

Signature of Faculty

Head Department of Electronics & Telecommunicet ATSSMS'S COE PUNE-411001.

Signature of HOD



DEPARTMENT OF MECHANICAL ENGINEERING (A.Y. 2022 - 2023)

ACTIVITY REPORT

For

Expert Talk on "Building Products and Starting Up"

Event Title:	Expert Talk on "Building Products and Starting Up"
Organized by:	Department of Mechanical Engineering, AISSMS COE, Pune as a part of "Innovation and Start Up week"
Date:	13 October 2022
Event Platform:	E&TC Seminar Hall
Number of Participants	No. of Students:106No. of Faculty members:2Total:108
Student Coordinators:	Mr. Jadhav Shashwat Shivaji, Mechanical s/w CR Ms . Kamble Amruta , Mechanical A CR
Faculty Coordinator:	Dr C S Choudhari Dr. P.S. Gajjal
Resource Speaker:	Mr. Prabhakar Kulkarni M.Tech in Manufacturing and Automation (COEP) (<u>pbkul23@gmail.com;</u> 9370313176) Founder of Param ventures
Outcome:	Students got exposure to innovative ways and technologies adopted in the process of product development. Concepts of Start-ups and skills required for the same are also understood by students.

Glimpses of the event



Felicitations



Introduction of Speaker



Participants



Interaction with students

Head of Department Mechanical Engineering AISSMS, COE, PUNE,



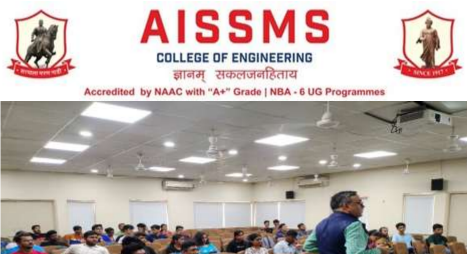
Entrepreneurship Awareness Camp

The Institute has been provided with funding of Rs 60000/- to conduct three Entrepreneurship Awareness Camps under the DST NIMAT project. The DST, Govt of India helps Institutes to conduct such programs for creating awareness amongst Science and Technology students to promote entrepreneurship as third career option and improve the overall growth of society through Entrepreneurship. The budget for the program is 20000/- per EAC and the funding has been given to conduct these programs in offline mode.

The third EAC was held from 26/04/2023 to 28/04/2023. This EAC highlighted interactions of participants with various experts and visit to BHAU's Innovation Center, Pune with the participants where they in addition to contents of program, got to experience a incubation center environment

The prime motive behind conducting this awareness camp was to motivate Engineering students to opt for Entrepreneurship as a career option in addition to commonly practiced options of Higher Studies and Placements. Also, these programs helped student to understand various aspects of business and entrepreneurship to ensure a successful enterprise.

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Class Room Photo



Group Photo

Sign Name of Coordinator (s)

Head of Department Production Engineerize AISGM8 COE, PUNE 1

Sign HOD



Entrepreneurship Awareness Camp

The Institute has been provided with funding of Rs 60000/- to conduct three Entrepreneurship Awareness Camps under the DST NIMAT project. The DST, Govt of India helps Institutes to conduct such programs for creating awareness amongst Science and Technology students to promote entrepreneurship as third career option and improve the overall growth of society through Entrepreneurship. The budget for the program is 20000/- per EAC and the funding has been given to conduct these programs in offline mode.

The second Entrepreneurship Awareness Camp was conducted from 08/02/2023 to 10/02/2023. The number of participants has been increased from 79 to 117 for the second program. This infers the improved awareness of Entrepreneurship as a career option. This program involved guidance from various Authors, Consultants and Industry experts with many updated areas of entrepreneurship

The prime motive behind conducting this awareness camp was to motivate Engineering students to opt for Entrepreneurship as a career option in addition to commonly practiced options of Higher Studies and Placements. Also, these programs helped student to understand various aspects of business and entrepreneurship to ensure a successful enterprise.

Head of Department Production Engineering AISSMB COE, PUNE 1





Class Room Photo



Group Photo

Sign Name of Coordinator (s)

1001 7 Head of Department Production Engineerise AISEMB COE, PUNE 1

Sign HOD







DEPARTMENT OF PRODUCTION ENGINEERING

Report on A Workshop On "Intellectual Property Rights: An Overview for Innovation and Growth

COLLEGE : AISSMS COE, PUNE-01

PARTICIPANT: All student and Faculty (For All Branches)

DATE: 14/03/2023

TIME: 11:00 AM to 01:00 PM

TOPIC: A Workshop On "Intellectual Property Rights: An Overview for Innovation and Growth

NAME OF Expert: Mr. Arpit Jain

Examiner of Patents and Designs Patent office, Mumbai DPIIT, Ministry of Commerce and Industry, Govt. of India VENUE: CITP Hall, 3rd floor, AISSMS COE, PUNE-1

ORGANISED BY: Prof. Vishnu Sonawane (Department of Production Engineering)

Social media Link

Instagram https://www.instagram.com/p/CqcTWZhoZtO/?igshid=MDJmNzVkMjY=

linkedin <u>https://www.linkedin.com/posts/aissms-coe_innovation-technology-growth-</u> activity-7043466343672594432-awNb?utm_source=share&utm_medium=member_android

Twitter

https://twitter.com/AISSMS_COE/status/1637701323801112576?t=SBe_NAysHdBwcLcEK WzFDA&s=08

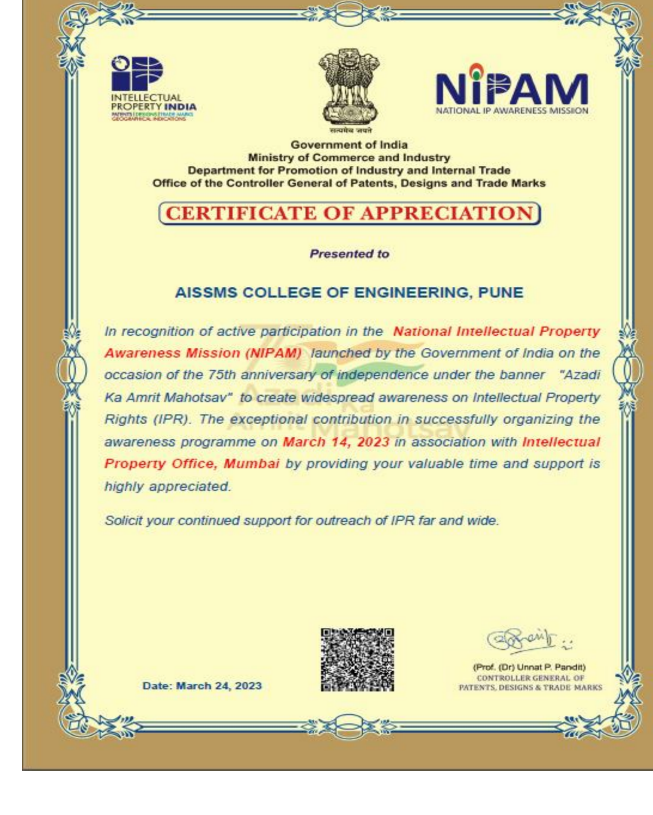


















Summary Silent Features of webinar

The Department of Production Engineering, AISSMS COE Pune recently held Workshop On "Intellectual Property Rights: An Overview for Innovation and Growth on 14.03.2023. The Expert Mr. Arpit Jain, Examiner of Patents and Designs Patent office, Mumbai, DPIIT, Ministry of Commerce and Industry, Govt. of India graced the occasion with his presence. Principal Dr. D S Bormane whole-heartedly welcomed the speaker with a bouquet of flowers and a souvenir. Shri V Y Sonawane introduced the imminent expert and invited him to bestow his knowledge on the staff and students present there.

Mr. Arpit Jain Sir did complete justice by explaining the concept of Intellectual Property Rights wonderfully. The highlights of his session were:

According to experts, "Intellectual property rights" refer to the grant of property rights via patents, copyrights, and trademarks. For a certain amount of time, owners of intellectual property rights have the exclusive right to use goods or property. The 19th century saw the emergence of the phrase intellectual property. It only entered into the international legal systems in the 20th century.

The fundamentals of intellectual property rights were presented, including their types (patents, copyrights, trademarks, trade secrets, and designs). Intellectual property rights' main goal is to stimulate inventions by fostering their utilisation and protection in order to support the growth of industries, which in turn supports technological advancement and the transfer and diffusion of technology.

His presentation was really educational and enlightening. Mr. Arpit requested audience questions, to which he provided insightful responses. Everyone attending the meeting profited significantly from the discussion. The meeting was very well-attended and the event was really successful. Shri Malojiraje Chhatrapati Honorary Secretary AISSM Society, other distinguished Members of the AISSM Society, Dr. D S Bormane Principal AISSMS COE, Heads of all departments, Teaching, Non-Teaching staff and students greatly appreciated the event. Mr Atharva Parnerkar, a member of the student committee, expressed his gratitude and presented vote of thanks towards Mr. Arpit Jain S

Expert says "Intellectual Property rights mean providing property rights through patents, copyrights and trademarks. Holders of intellectual property rights have a monopoly on the usage of property or items for a specified time period". The term intellectual property began to be used in the 19th Century. Only in the 20th century did it become part of the world's legal systems.

Expert delivered Concept and Fundamentals of Intellectual Property Rights and its types, The types are Patent, Copyrights, Trademarks, Trade secrets and designs. The primary objective of an Intellectual Property Rights is to encourage inventions by promoting their protection and utilization so as to contribute to the development of Industries, which in turn contributes to the promotion of technological innovation and to the transfer and dissemination of technology.





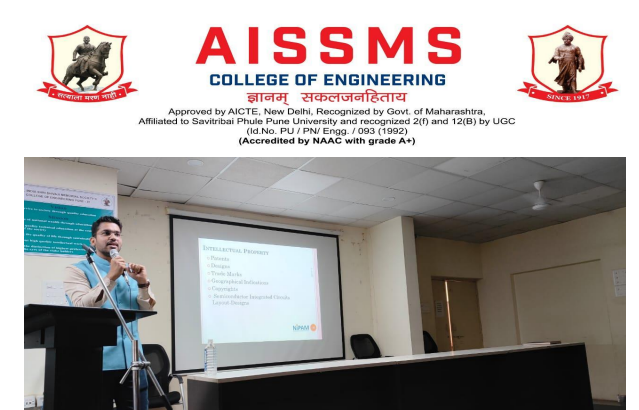




Dr. D S Bormane along with HOD of Production Department welcoming the expert lecturer Mr. Arpit Jain Sir, Examiner of Patents and Designs Patent office, Mumbai [14/03/23]



Introductory Speech of Prof. V Y Sonawane about Mr. Arpit Jain Sir, Examiner of Patents and Designs Patent office, Mumbai [14/03/23]



Mr. Arpit Jain Sir explaining the concept of Intellectual Property Rights: An Overview for Innovation & Growth [14/03/23]



Interaction session with students regarding Intellectual Property Rights [14/03/23]









Interaction session with students regarding Intellectual Property Rights [14/03/23]



Student committee representative Atharva Parnerkar expressing their gratitude and Vote of Thanks towards Mr. Arpit Jain Sir. [14/03/23]









Organising Department, Production (S/W) Faculty and Student committee members with Mr. Arpit Jain Sir. [14/03/23]





Prof V Y Sonawane Assistant Professor Production Depart.

Dr N G Shekapure HOD Production Department



Report

Two days National Workshop on

"Research Methods and Statistical Analysis 19-20 August 2022"

AISSMS COE Library organized Two Days National Workshop on "**Research Methods and Statistical Analysis 19-20 August 2022" Dr** Rajendra Kumbhar (Prof Dept of Library and Information Science. Hitesh Kumar Solanki (Scientist INFLIBNET Centre) are resource persons for this workshop. Dr Kumbhar mentioned the importance of research in today's informative world and how research will help to improve the services in every aspect of life. This two days' workshop will focus on research methods, literature review techniques, open access publishing, use of Jamavi software in statistical analysis. Dr.Vrushali Dandawate (Librarian, AISSMS, Pune College of Engineering, Pune) is the convener of this event. Total 27 research scholars also faculty and ME students attended this workshop



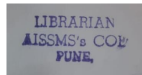
Inauguration session by Hon Joint secretary





Inauguration session speech Principal Sir.

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All India Shir Shivaji Memorial Society's

College of Engineering , Pune - 1

Organizes

National Workshop

on

RESERCH METHOD AND STATISTICAL ANALYSIS

19 August 2022

ATTENDANT SHEET

Sr.No	Name Of Participant	Department	Signature
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3)	Venila Mujumdar	Library	you
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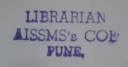
RESERCH METHOD AND STATISTICAL ANALYSIS

20 August 2022

ATTENDANT SHEET

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		Anuradha S. Varal		
1	- 6.	Minal M. Swami	Computer Engg Alstm	
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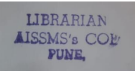






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Department of Electronics and Telecommunication Engineering

Report 3rd National Conference on Innovation in Engineering and technology 2023 (NCIET2023) Date:31st May 2023

Chief Patron Shri Shahu Chhatrapati Maharaj President, AISSM Society Patrons Shri Sambhajiraje Chhatrapati Vice President, AISSM Society Shri Malojiraje Chhatrapati Honorary Secretary, AISSM Society

Conference Chair and Convener

Dr. D.S Bormane Principal, AISSMS COE, Pune **Co- Conveners Dr S .B Dhonde** Head of the Department, E & TC Engineering **Dr. M. Y. Naniwadekar** Head of the Department, Chemical Engineering

Dr. P B Nangare

Head of the Department, Department of Civil Engineering **Dr. S. V. Athawal** Head of the Department, Department of Computer Engineering **Dr. N. G. Shekapur** Head of the Department, Department of Production Engineering

Coordinator Mrs. R. R Itkarkar(E & TC) Office Bearers Shri Suresh Pratap Shinde Honorary Joint Secretary, AISSM Society Shri Ajay Uttamrao Patil Treasurer, AISSM Society Shri Vishwas Bajirao Patil Chairman, Governing Council AISSM Society Adv. Bhagwanrao Salunkhe Chairman, Managing Committee AISSM Society

Dr. P B NangareHead of the Department, Department of Civil EngineeringDr. S. V. AthawalHead of the Department, Department of Computer Engineering

Dr. P B Nangare

Head of the Department, Department of Civil Engineering
Dr. S. V. Athawal
Head of the Department, Department of Computer Engineering
Dr. D. V. Nighot
Head of the Department, First Year Engineering

Co-coordinator

Dr. V V Deshmukh (E & TC) 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) Mrs. S.S. Bhuinyan (First Year

Total Papers received for conference: 85 papers Total Papers registered for conference : 48 papers Total participants for Inauguration and Keynote session: 215 Venue: CITP Hall Date 31/05/2023

Hybrid 3rd National conference NCIET 2023 was organized by AISSMS COE on 31st May 2023, technically sponsored by AISSMS COE IEEE student branch and AISSMS COE ISTE student branch. The conference started with an Inaugural function in presence of Chief Guest and Keynote speaker Dr. Pratapsinh Kakasheb Desai- President ISTE, New Delhi,, Shri S. P. Shinde Hon. Joint Secretary AISSM Society, Conference Chair, Dr. D.S Bormane, Dr S .B Dhonde, Dr. M. Y. Naniwadekar, Dr. P B Nangare, Dr. S. V. Athawale, Dr. A. A. Godbole, Dr S V Chaitanya, Dr. N. G. Shekapur , Dr. D. V. Nighot and Co-ordinator Dr. R R Itkarkar, Mr N P Mawale- ISTE Institutional Incharge Co-cordinators, faculty members and attendees from Maharashtra and outside Maharashtra.

A keynote session by Dr. Pratapsinh Kakasheb Desai- President ISTE, New Delhi on Innovation in Engineering and Technology where he guided the importance of innovation and research and appealed the young participants to serve our nation by inculcating innovativeness and continue to research in the area of interest. he appealed the teachers to create innovators not by only teaching but developing a new learning ideas. Total 48 papers were registered and presented at different departments of E & TC, Civil ,Computer and Mechanical. The authors from different states like Punjab, Indore, Gujrat, Meerut, etc.

The selected and presented papers will be sent for publication to the Indian Journal of Technical Education an UGC recognized Journal. Anchoring was done by Mrs. V S Navale and vote of thanks was presented by Co-Convener and HOD- E & TC Dr S B Dhonde

Glimpses of the Event



Felicitation of Chief Guest Dr Pratapsinh Desai by Shri S. P. Shinde Hon. Joint Secretary AISSM Society.



Address by Chief Guest and Keynote on Innovation in Engineering and technology by Dr Pratapsinh Desai- President ISTE, New Delhi



Address by Shri S. P. Shinde Hon. Joint Secretary AISSM Society.



Address by Conference chair and Principal Dr D S Bormane



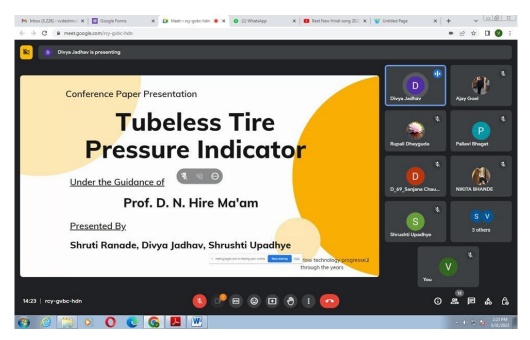
Briefing of NCIET 2023 by Coordinator NCIET 2023 Dr R R Itkarkar







Offline Presentation by Participant



Online Presentation by Participant





Dr R R Itkarkar

Co-ordinator NCIET 2023

Dr D S Bormane

Conference chair and Convener NCIET 2023

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