

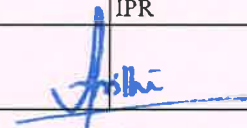


SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY ,KARUKUTTY
ACADEMIC YEAR JUNE 2020-MAY 2021

3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year

Sl No:	Name of the workshop/ seminar/ conference	Number of Participants	workshop/ seminar/	Page Number	Date From - To	Department	Activity Held
1	Demolition of living structure - an overview of new research era	90	Seminar	61-64	16-06-2020	CE	RESEARCH SEMINAR
2	How to be a Geosynthetic Entrepreneur?	60	Seminar	58-60	30-08-2020	CE	ENTREPRENEURSHIP
3	Research ideas on Reinforced soil retaining walls	60	Seminar	55-57	30-08-2020	CE	RESEARCH SEMINAR
4	Result Methodology in a nutshell	30	Seminar	52-54	12-10-2020	CE	RESEARCH SEMINAR
5	Importance of Intellectual Property Rights (IPR)	25	Seminar	49-51	15-02-2021	CE	IPR
6	Webinar on Copyright and Plagiarism	464	Seminar	30-48	08-07-2020	ME	IPR
7	Research glance on Bio-inspired Technology	21	Seminar	25-29	23-04-2021	ME	RESEARCH SEMINAR
8	A TALK ON A STEP TOWARDS ENTREPRENEURSHIP	74	Seminar	22-24	2/6/2020	ME	ENTREPRENEURSHIP
9	Workshop on IPR : "Cyber awareness to protect ourself"	15	Workshop	15-21	28-04-2021	BSH	IPR
10	Webinar on ON HOW TO CREATE AN ENTREPRENEURIAL MINDSET	100	seminar	8-14	03-05-2021	ME	RESEARCH SEMINAR
11	Webinar on Intellectual property rights for Engineers	86	Seminar		26-06-2020	ME	IPR
Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year 2020-2021							11




PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 582

DEPARTMENT OF MECHANICAL ENGINEERING

ASSOCIATION OF MECHANICAL ENGINEERS FOR RESEARCH AND INNOVATION (ARiME)

WEBINAR ON INTELLECTUAL PROPERTY RIGHTS FOR ENGINEERS

Most industries across our economy rely on the adequate enforcement of their patents, trademarks, and copyrights, while customers use Intellectual Property Rights (IPR) to ensure they are purchasing safe, reliable and guaranteed products. Obtaining such protective rights is critical as it prevents replication by potential competitors - a serious threat in a web-based environment or the mobile technology sector. Considering and focusing the need to understand the different IPR, the Department of Mechanical Engineering organized a webinar on “**Intellectual Property Rights for Engineers' ' on 26th June 2020**”, open to students and faculties of all the departments of SSET. The webinar addressed the areas of IPR by delivering a basic overview of IPR intelligible to everyone in a layman language.

The **webinar speaker was Ms. Anjana Girish**, Assistant Professor, Inter University Centre for Intellectual Property Rights, CUSAT. Out of the 86 registered participants, more than **70** including students and faculties participated in the webinar. The webinar also witnessed **7** external participants.

The webinar was inaugurated by the Head of the Department, Mechanical Engineering by introducing the resource person. During the session she briefed on copyright and trademark with substantiating examples that highlighted subtle differences between the terms in legal jargon; the importance of Geographical Indication (GI) for the localized produce with examples of Darjeeling Tea, Pokkali rice and Arnamura Kannadi, etc. The importance of IPR in



Department of Mechanical Engineering
SCMS School of Engineering and Technology
Vidya Nagar, Karukutty, Ernakulam - 683576

Webinar
INTELLECTUAL PROPERTY RIGHTS FOR ENGINEERS

JUNE 26
11.00 AM - 12.00 PM

Join on
GOOGLE MEET

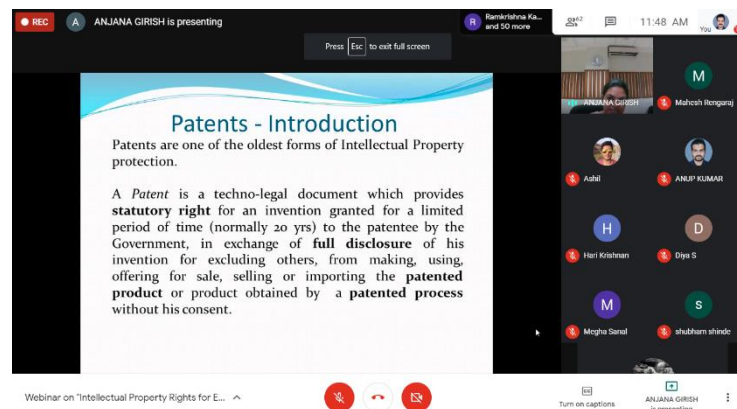
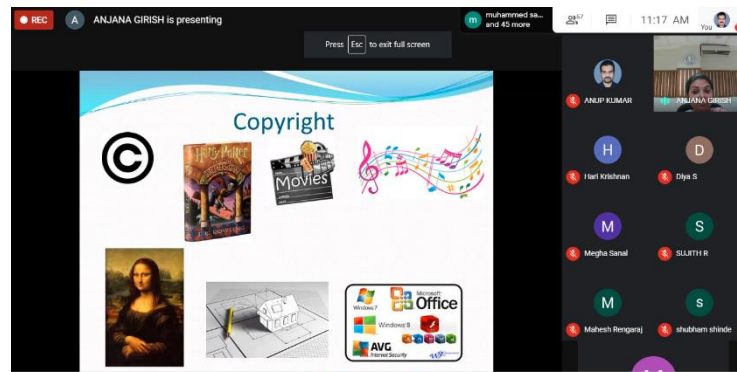
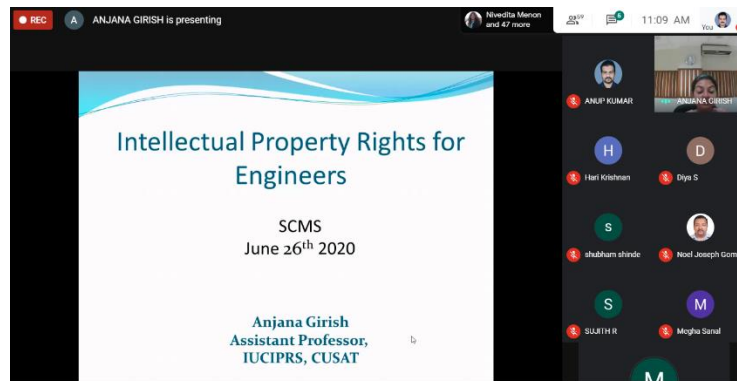
ANJANA GIRISH
Assistant Professor
Inter University Centre for IPR Studies
Cochin University of Science and Technology
Kochi

Register with: <https://forms.gle/mqQoDWQg8BRDRAJr7>

Faculty coordinators: Dr. Mahesh Rengaraj - 9447046600
Mr. Anup Kumar T M - 8921296757

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Break the Chain

industrial design related to 2D and 3D designs, the need and ways to protect it by industrial houses by means legal patents were explained. The pre-requisites for protecting inventions by the industrial houses, the criteria required for patentability and their exclusion, relation between the patent and entrepreneurship were also added for interpretation in engineering sense. The talk concluded with the Do's and Dont's of patents and patent myths. A question and answer session was entertained with participants who cleared their doubts regarding the patents. The webinar was concluded by vote of thanks by Dr. Mahesh Rengaraj R, Professor in Department of Mechanical Engineering.



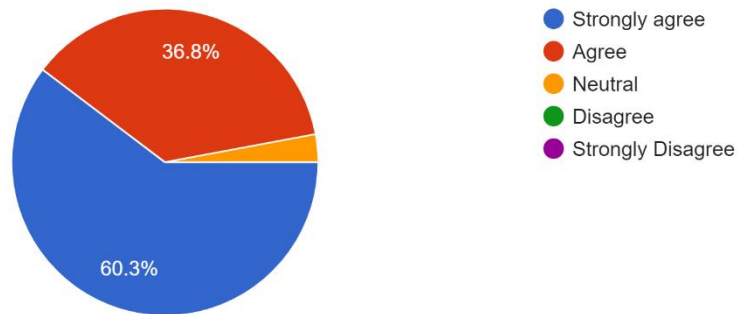
Attendance and Feedback received from Google Form (68 responses) –

Full name	Name of the institute	Department	Designation
Varun Pradeep Kumar	SCMS School of Engineering and Technology	Mechanical	Student
Sam Joshy		Mechanical Engineering	Faculty
Muhammad Saheel P A		Civil Engineering	Student
Noel Joseph Gomez		Mechanical Engineering	Faculty
Amal Revi K		Mechanical Engineering	Student
R Ashwin Krishna		Mechanical	Student
Albi George		Mechanical	Student
Muhammed Askar Ali Urothodi		Mechanical Engineering	Student
Kavya K Jose		Civil Engineering	Student
Aravind P V		Automobile Engineering	Assistant Professor
Akbar Khan A J		Mechanical	Student
Jeswin K Thomas		Mechanical	Student
Jithin Thomas		Mechanical	Student
George Sijin		Civil Engineering	Student
Ashil Austin		Civil Engineering	Student
Aswathy Sairam		Mechanical Engineering	Student
Dixon Paul		Mechanical Engineering	Student
Athul M		Mechanical	Student
Aravind S		Mechanical	Student
Ramkrishna V Kamath		Mechanical Engineering	Student
Sanjaykrishna K Menon		Mechanical Engineering	Student
Devadarshan P		Civil Engineering	Student
Bryne Tom Simon		Mechanical	Student
Jishnu Murali		Mechanical Engineering	Student
Vishnu K B		Mechanical	Student
Avinesh V		Mechanical	Student
Akhil Saji		Mechanical	Student
Jose Sheril D'cotha		Mechanical Engineering	Asst. Professor
Bonny Thomas K		Mechanical	Student
Aswanth R		Mechanical Engineering	Student
Muhammed Samin		Mechanical Engineering	Student
Richu Shaju		Mechanical	Student
Anu Shon V C		Civil Engineering	Student
Alen Benny	Mechanical	Student	
Manoj Jose Kalathil	Mechanical	Assistant Professor	
Vipin Raj P.G.	Automobile Engineering	Faculty	
Albin Chacko	Mechanical Engineering	Student	
Arjun Pb	Mechanical Engineering	Student	

Bonny Thomas K	SCMS School of Engineering and Technology	Mechanical	Student
Bonny Thomas K		Mechanical	Student
Arjun Krishna K		Mechanical Engineering	Student
Fathima A		Civil Engineering	Student
Anjaly Gopan		Civil Engineering	Student
Arun.M.S		Mechanical	Student
P. Sabari Vishnu		Mechanical	Student
Aishwarya Nandakumaravarma		Electronics And Communication	Student
Abhijith P Sreekumar		Civil Engineering	Student
Kurian Paul Puthussery		Mechanical Engineering	Student
Arun P		Mechanical	Student
Kavya A Nair		Civil	Student
Mahima Babu Kc		Civil Engineering	Student
Joanne Juliet George		Civil	Student
Shiva Suresh		Mechanical	Student
Shabeeb Kalluparambil Nowshad		Mechanical Engineering	Student
Ananthkrishnan		Mechanical	Student
Zaheer Rahim E		Mechanical Engineering	Student
Abdul Basith Pm		Mechanical Engineering	Student
Alkkeshkrishna T B		Mechanical	Student
Diya S	Civil Engineering	Student	
Gopikrishna Premchand	S2 Mechanical Engineering	Student	
Bonny Thomas K	B BUSINESS INTERNATIONAL	Business Development	Business Developer
Nivedita Menon	Government College of Engineering & Research, Awasari	Mechanical Engineering	Student
Shubham Madhukar Shinde		Mechanical Engineering	Student
Kamble Samruddhi Raosaheb		Mechanical Engineering	Student
Harikrishnan N.	Thejus Engineering College	Electronics And Communication Engineering	Faculty
Satheesh N Kaimal		Electronics And Communication Engineering	Assistant Professor
Jisha Mary John	Toc-H Institute of Science and Technology	Mathematics	Assistant Professor

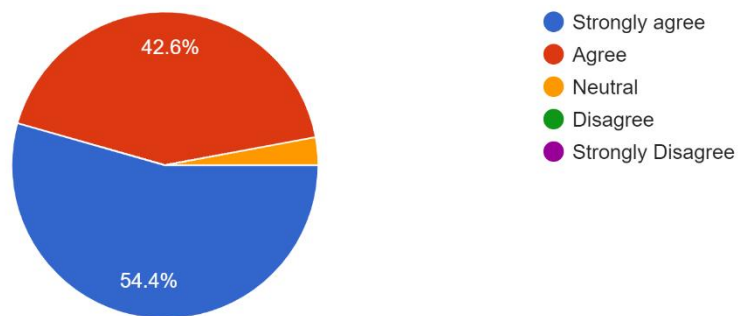
The program was well organised and structured.

68 responses



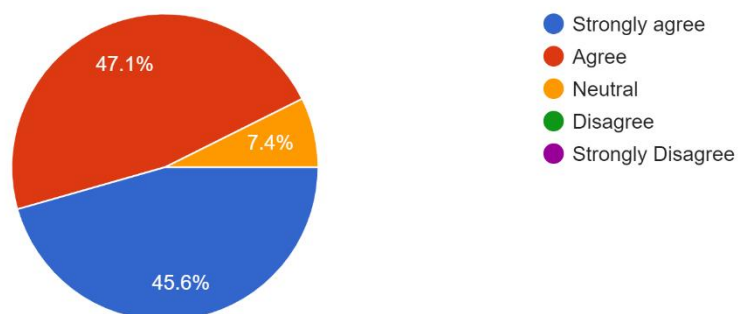
The resource person was knowledgeable, organised and effective in his presentation.

68 responses



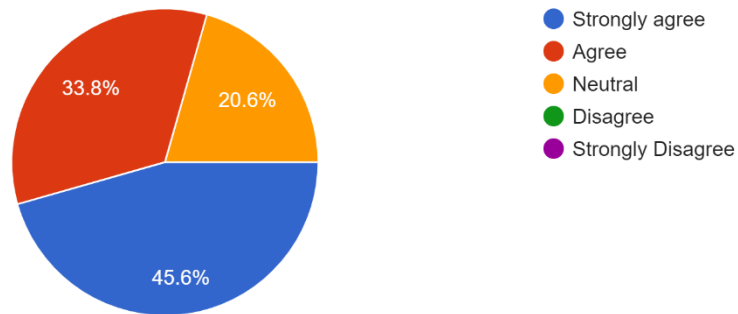
The resource person provided information useful for my career development.

68 responses



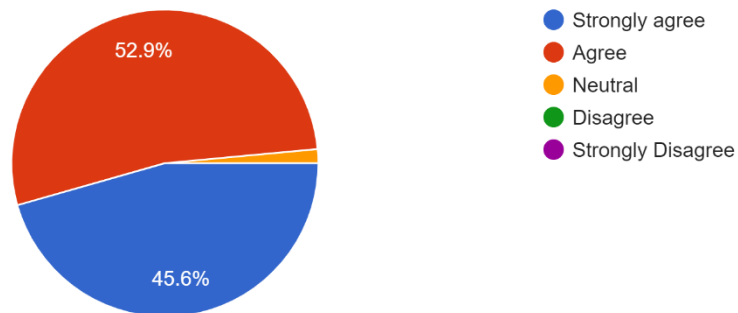
Participation and interaction of the students were encouraged during the session.

68 responses



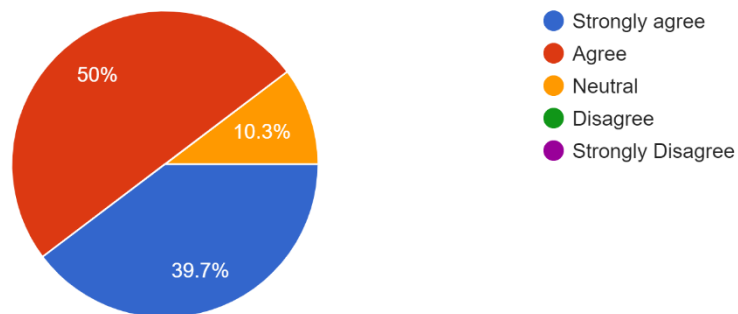
The webinar covered contents encouraging ethical principles and commitment to professional ethics and responsibilities .

68 responses



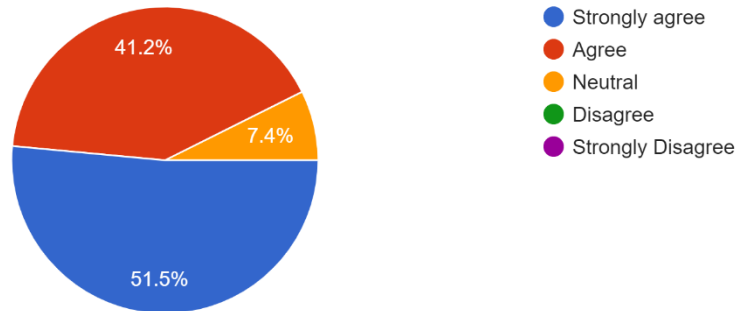
The resource person provided a platform to enhance the creativity level of students to innovate and manage new projects.

68 responses



The resource person provided the contextual knowledge to assess societal and legal issues, and the consequent responsibilities relevant to the professional engineering practice.

68 responses



Any other comments/suggestions/questions –

- A very good session, which provided extra knowledge beyond academics.
- Conduct more webinar like this thank you
- Informative
- The session is good and beneficial for future career.
- More powerpoint slides can be made
- Webinar on Plagiarism can be organized

HOD

Department of Mechanical Engineering

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 582

DEPARTMENT OF MECHANICAL ENGINEERING

ASSOCIATION OF MECHANICAL ENGINEERS FOR RESEARCH AND INNOVATION (ARiME)

WEBINAR ON HOW TO CREATE AN ENTREPRENEURIAL MINDSET

The Department of Mechanical Engineering, SSET has conducted a webinar on 'How To Create An Entrepreneurial Mindset' on 3rd May 2021 at 11.00 am IST. The objective of the webinar was to create awareness, to explore business opportunities to students by bringing together experts from industries to provide ideas and information for becoming an entrepreneur as an alternative career option and to highlight the merits and need of pursuing such an option. For some, the thought of starting up a business at college might sound impossible. The program was aimed to establish that even it might be very tough, but it is not impossible, and more and more students are indeed taking the plunge and setting up their own business. After all, the most successful entrepreneurs are those who find any way they can to get their business off the ground, regardless of how much time they have available. The "How To Create An Entrepreneurial Mindset" was an easy-to-follow talk to some of the most important steps students need to take to set up their own business from the ideas stage to registering their business.

The webinar speaker was Mr. Varghese Varghese, Managing Director, Walco Middle East, Doha which had an overwhelming response with 157 registrations and more than 100 participants including the HOD Mechanical SSET, 2 from VIT and 8 from other departments of SSET. The speaker said that campuses are where the best dreams and the finest startups take wing. He explained about major Stages of Entrepreneurship viz; Converging on the idea, Business plan, Business Formation and Growth in detail. He has clarified

WEBINAR on
"HOW TO CREATE AN ENTREPRENEURIAL MINDSET"

Mr. SHANAVAS BAVA
Chartered Accountant
SB and Partners
Parker & Russel Chartered Accountants
Doha

Mr. VARGHESE VARGHESE
Managing Director
Walco Middle East
Doha

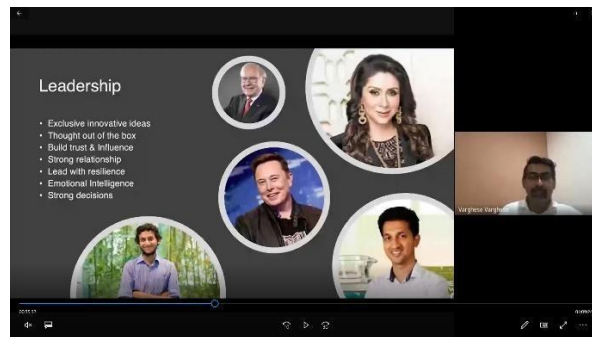
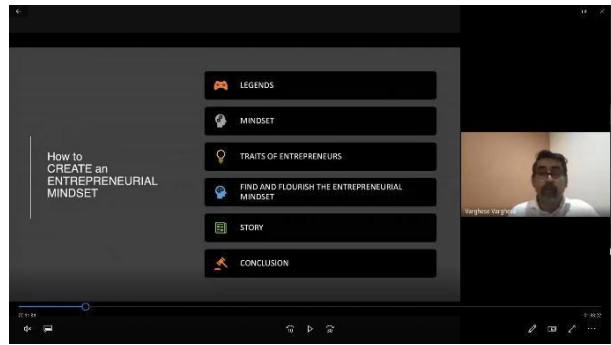
REGISTER WITH - <https://bit.ly/3vh7kKR>

DEPARTMENT OF MECHANICAL ENGINEERING
SSET SCMS School of
Engineering & Technology
Campus: Vidya Nagar, Karukutty, Ernakulam - 683582, Tel: 91 484 282298 / 981

Faculty Coordinators
Mr. Sanju A C and Mr. Manoj Kalathil
Department of Mechanical Engineering, SSET

03 MAY 2021 | **11:00 AM**
GOOGLE MEET

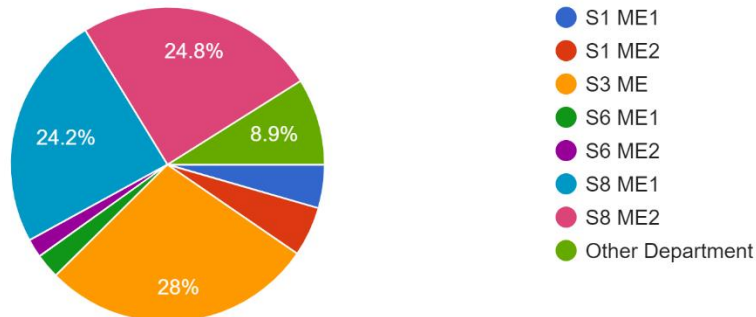
various myths regarding Startups. The participants (both faculty and students) have opined that the session was highly motivational as it includes some inspirational examples like Vandana Luthra (VLCC), P C Musthafa (ID fresh foods), Warren Buffett (Berkshire Hathaway) and Elon Musk (Tesla). The webinar promoted motivational impetus in students thereby developing interest and engaging them in life-long learning in the context of necessary steps to be taken by students to fill the student entrepreneur gap.



Registration summary -

Semester & Class

157 responses



Attendance and Feedback report (based on responses from Google Form) - 83 responses

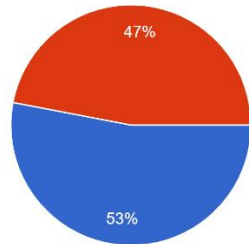
Blessen Varghese	S8 ME I
Gopikrishna Premchand	S3 ME
Aravind.S	S8 ME I
Bharath Jairaj	S8 ME I
Nadeem Ahmed V A	S8 ME II
Govind V Menon	S3 ME
Abin Pauly	S1 ME I
Anandhukrishna O.P	S8 ME I
Aswin B Mohan	S8 ME I
Abhilash C C	S8 ME I
Kalidas.M	S3 ME
Akhil P Saji	S3 ME
Saffin Joshy P F	S8 ME II
Athul M	S3 ME
Shadin	S8 ME II
Aswathy Sairam	S8 ME I
Rahul Krishnan K	S8 ME II
Dheeshna M D	S8 CSE 1
Alvin Mathew	S1 ME I
Athul M	S8 ME I
Ashby Babu	S8 CS1
Pribin Geo Baby	S1 ME II
Paul Tomy	S2 ME 2
Aswin Remesh	S8 CS1
Ardra Nair	S8 CS1
Kiran Sanath	S8 ME II
Ashwin.B	S8 ME I
Albin Tomy	S6 ME I
Hariprasad K	S8 ME I

Muhammed Samin	S3 ME
Bony Jose	S4ME
Bryne Tom Simon	S8 ME I
Nihal Abdul Rasheed	S3 ME
Amal K R	S6 ME I
Abhinav Baby	S3 ME
Mohammed Fahim	S3 ME
Arun M S	S3 ME
Sreehari M	S3 ME
Sanjay E	S3 ME
Ashwin T S	S3 ME
Aswin Harishkumar	S3 ME
P Sashank	S3 ME
Aswin Jagadeesan	S3 ME
Richu Shaju	S3 ME
Althaf K A	S3 ME
Sandeep Biju	S3 ME
Evin Xavier	S3 ME
Sanjaykrishna K Menon	S3 ME
Shiva Suresh	S3 ME
Yadu R Varma	S3 ME
Shyam Sankar K R	S3 ME
Avinash T G	S3 ME
Gokul Ramesh	S3 ME
Jithin Raj K	S3 ME
Nawjyoth Madhav	S3 ME
Aswin Girish	S3 ME
Nihas Muhammed	S3 ME
Ranjith P R	S8 ME II

Kamaljith Pn	S8 ME II
Gokul Unnikrishnan	S1 ME I
Mohammed Jaseem	S1 ME II
R K Sabesan	S8 ME II
Arshik Antony	S8 CSE I
P. Sabari Vishnu	S8 ME II
Jibin R	S8 ME I
Allen Issac	S8 ME I
Jeswin K Thomas	S8 ME I
Surya Narayanan A S	S3 ME
Pisharody Abhay Haridas	S3 ME
Kurian Paul Puthussery	S8 ME II
Nandini Menon	Winter semester (VIT)

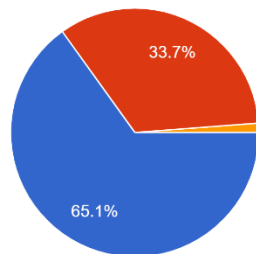
Roshith K V	S3 ME
Athul Subhash	S3 ME
Berton Simon	S8 ME I
Muhammed Haseeb N N	S2ME2
Muhammed Farzeen	S2 ME II
Joyal Thankachan	S1 ME II
S Sabarish	S1 ME II
Anirudh Sasi	S8 CSE I
Aswin Surendran	S3 ME
Jerrin Jordan	S3 ME
Avinesh V	S8 ME I
John K Loyson	S8 ME II

The program was well organised and structured.
83 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

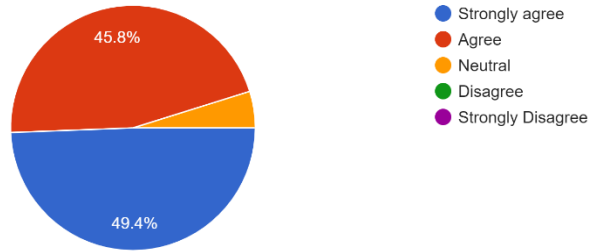
The resource person was knowledgeable, organised and effective in his presentation.
83 responses



- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

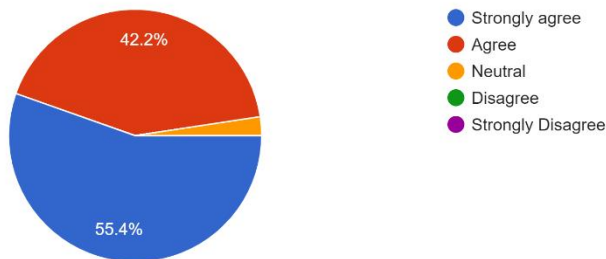
The resource person provided information useful for my career development.

83 responses



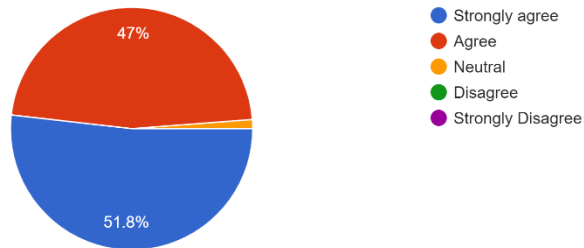
Participation and interaction of the students were encouraged during the session.

83 responses



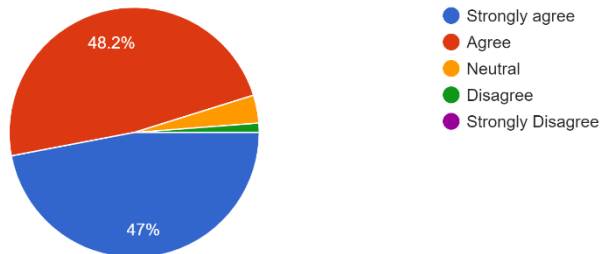
The event covered contents encouraging innovations and entrepreneurship for the benefit of the society and environment.

83 responses



The event enabled the students to understand the need to engage in independent and life-long learning in the broadest context of entrepreneurship.

83 responses



What was the most interesting aspect about this session?

- Resource person was well knowledgeable.
- Q&A section after the presentation
- The session was easy to understand and very informative.
- About start up
- Informations
- Guidelines
- knowledge person was amazing
- Session was greatly interactive
- Very understandable
- Way of his presentation
- Stories of different entrepreneurs
- Understood the different aspects and possibilities of entrepreneurship
- Was to the point and beneficial
- The resource person's ability to explain everything with an example and thus providing a clear idea
- The event enabled the students to understand the need to engage in independent and life-long learning in the broadest context of entrepreneurship
- It gives us a basic idea on entrepreneurship. It also provided us an knowledge on tackling situations while building your idea.
- Well explained all the aspects
- The event helped us to understand the need to engage in independent and life-long learning in the broadest context of entrepreneurship
- Motivation
- Well experienced hosts
- Building business mind
- His motivational speech
- The points to be kept in mind when starting an entrepreneurship career
- Qualities that needed for entrepreneurship
- Interactive session
- The activity of setting up a business.

A handwritten signature or set of initials in black ink, located in the bottom right corner of the page. The letters are stylized and somewhat cursive.

BASIC SCIENCE AND HUMANITIES DEPARTMENT

Workshop on IPR

CYBER AWARENESS TO PROTECT OURSELF



MS SURYA K A

ASSISTANT PROFESSOR

DEPARTMENT OF BASIC
SCIENCE AND HUMANITIES
SSET, KARUKUTTY

28 APR 2022

02:45 PM-03:45 PM



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Website: www.scmsgroup.org/sset Tel: 0484 2882900/0484 2450330




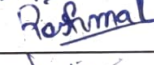



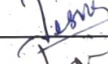
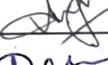
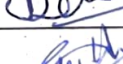



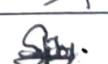
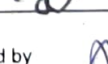
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Tel: 7034680074 ,7034680073 , +91 484 2882900

Department of Basic Science & Humanities

Name of the Program : KNOWLEDGE SHARING PROGRAM 9
Date & Time : 28 / 04 / 2022 2:45PM - 03:45 PM
Topic : Cyber awareness to protect ourself
Speaker : Ms Surya K A Convenor: Ms. Jinu M J
Mode of Presentation :Online (Google Meet)

Attendance Report

SrNo	Name of Faculty	Designation	Signature
1	DR. MINI TOM	Professor	
2	DR. SREELEKHA MENON	HOD, Associate Professor	
3	Ms. SURYA K A	Asst.Professor	
4	Ms. RESHMA .R.	Asst.Professor	
5	Ms. NUJA M. UNNIKRISHNAN	Asst.Professor	
6	Ms. PREEMA T S	Asst.Professor	
7	Ms. JINU M J	Asst.Professor	
8	Ms. JESNA K SEBASTIAN	Asst.Professor	
9	Ms. ANJU NAIR	Asst.Professor	
10	Ms. RESMI M	Asst.Professor	
11	DR. GEETHU R	Asst.Professor	
12	Ms. DIVYA M S	Asst.Professor	
13	Ms. FEBINI M JOSEPH	Asst.Professor	
14	Ms. AKHIL BABY	Asst.Professor	
15	Ms. SIJI JOY	Lab Staff	

Approved by

HOD



BASIC SCIENCE AND HUMANITIES DEPARTMENT

Workshop on **IPR**

CYBER AWARENESS TO PROTECT OURSELF



MS SURYA K A

**ASSISTANT PROFESSOR
DEPARTMENT OF BASIC
SCIENCE AND HUMANITIES
SSET, KARUKUTTY**

28 APR 2022
02:45 PM-03:45 PM



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OF ACCREDITATION
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**SSET SCMS School of
Engineering and Technology**

Campus: Vidya Nagar, Karukutty, Ernakulam - 683576

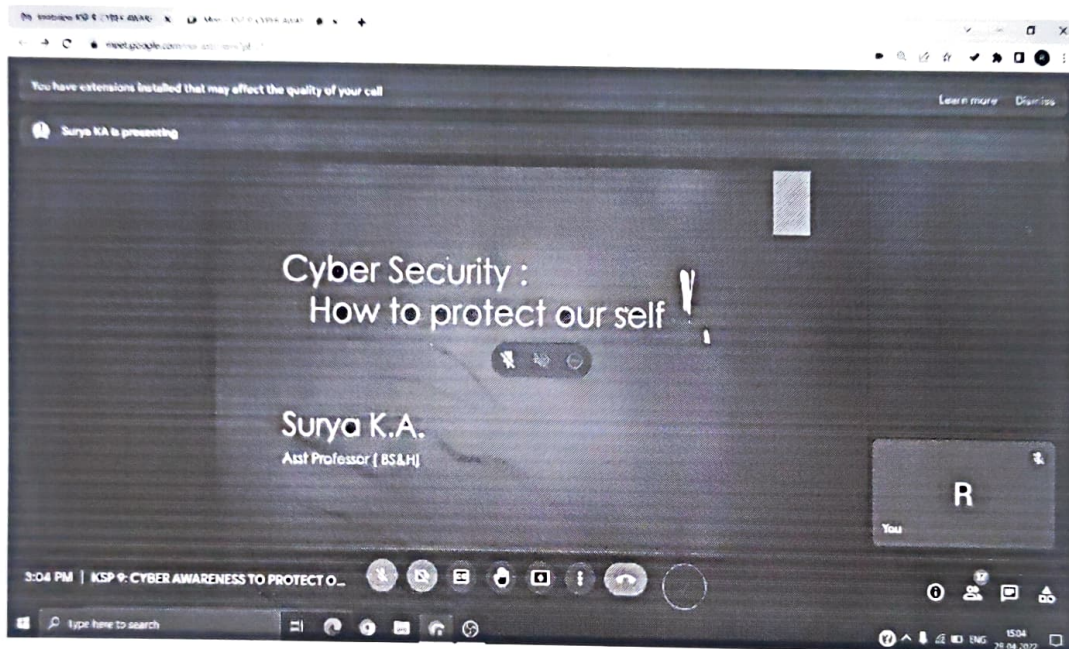
Website: www.scmgroup.org/sset Tel: 0484 2882900/0484 2450330

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY,
KARUKUTTYBASIC SCIENCE AND HUMANITIES DEPARTMENT

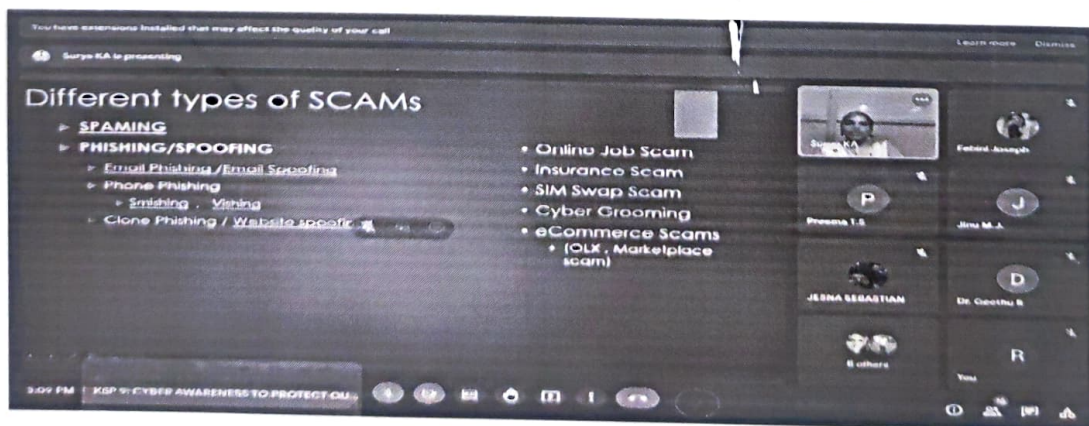
Report of

Workshop on **IPR**: “Cyber awareness to protect ourself”

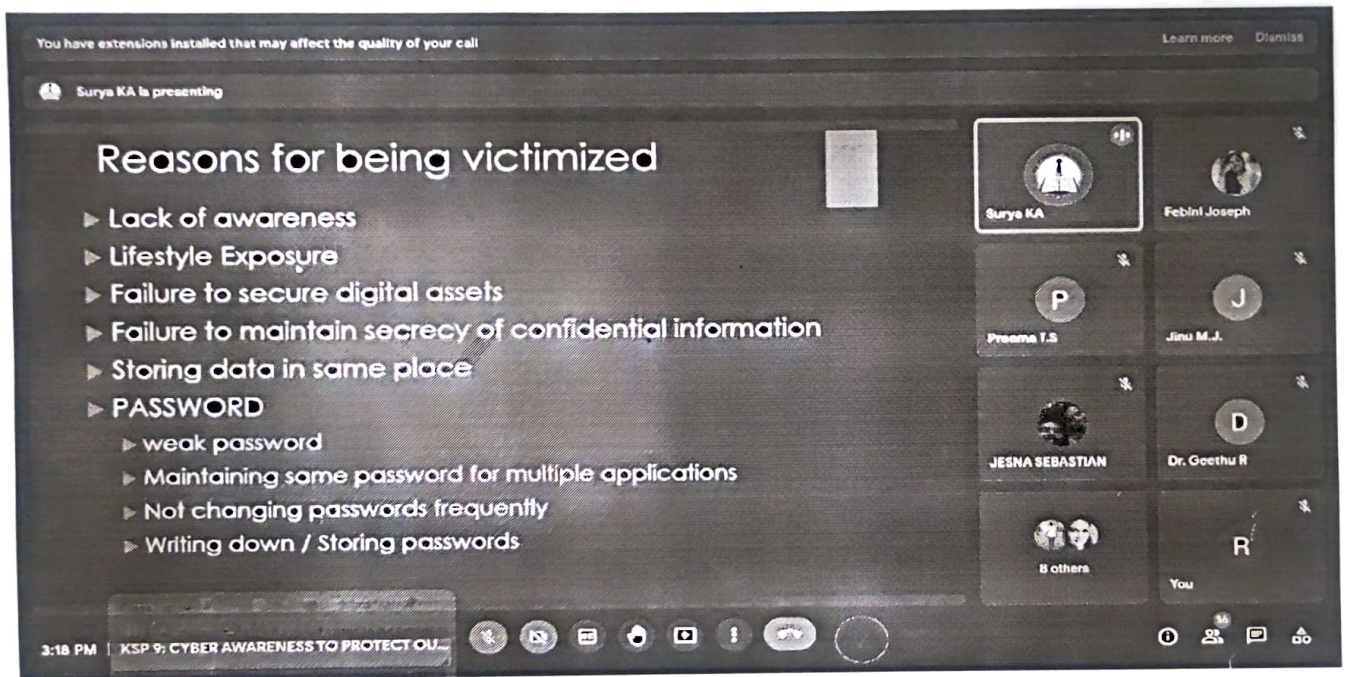
Basic Science and Humanities Department organised a workshop on **28th April 2022**, 9.45 am. The program started at 9:55 am in google meet with the welcome address by Ms Reshma R . The speaker of the program was **Ms Surya K A**, Assistant Professor, Basic Science and Humanities department. The session was about the importance of increasing threat in cyber security and the preventive measures to be taken against it.



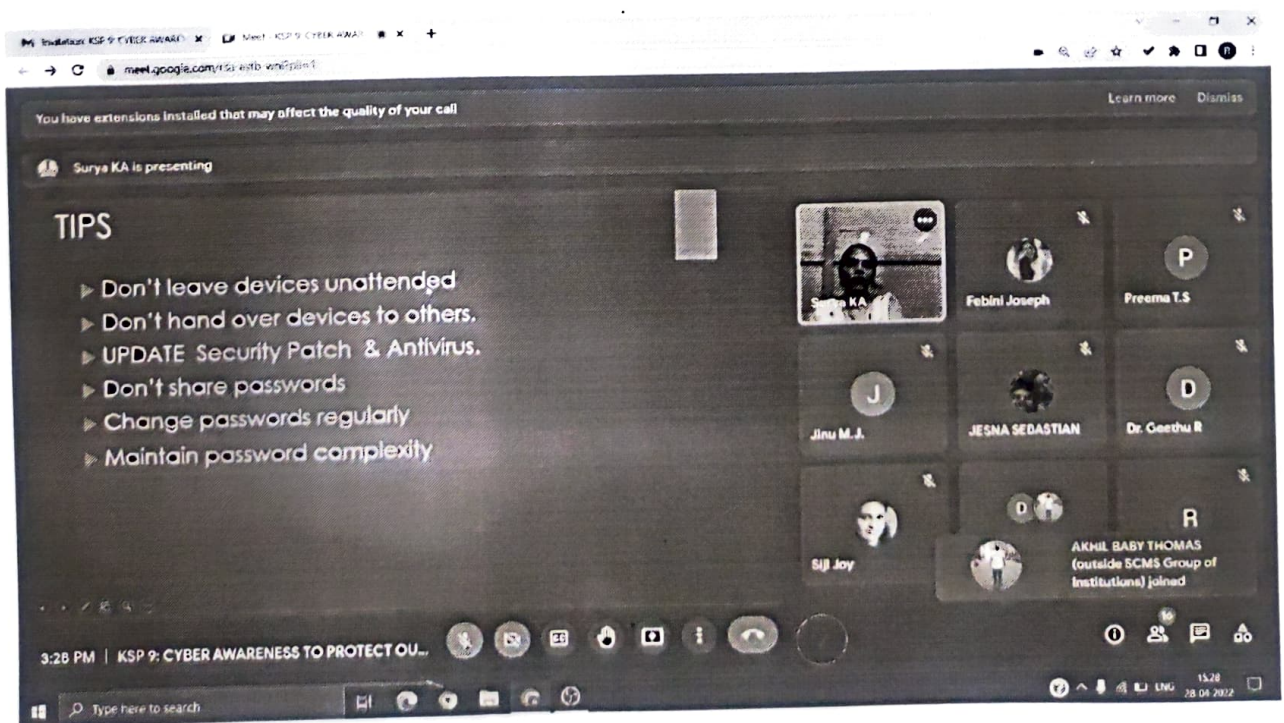
The talk started with a brief explanation from her experience on online financial theft. Then she started about different types of online scams such as spamming, phishing etc.

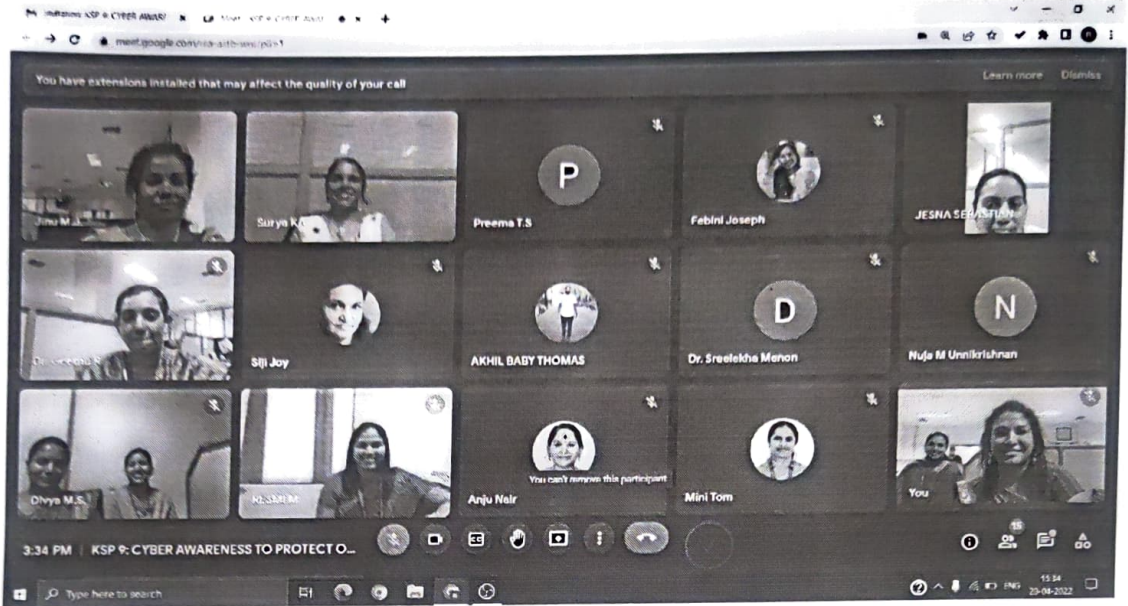


In this session she also mentioned about the various reasons for being victimised in such crimes and also gave the preventive measures to be adopted while such an incident occurs.



The session ended with some effective tips to be followed when being victimised and complete awareness about cyber space and its merits and demerits. The session was interactive, thought provoking, interesting and clear. The speaker was able to convey an insight about the increasing thefts that is happening around us. There was active participation from all the listeners.





Vote of thanks proposed by the coordinator Ms Jinu M J, Assistant Professor, Basic Science and Humanities Department

Thank You

Dr Sreelekha Menon

Associate Professor & HoD

Dept. of Basic Science and Humanities, SSET, Karukutty

Handwritten signature of Dr. Sreelekha Menon
28/04/2022

Handwritten signature of Ms. Jinu M. J
Ms. Jinu M. J
coordinator.


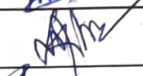
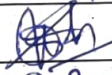
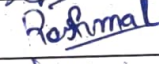
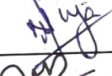

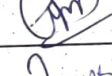
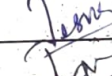

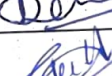

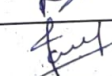

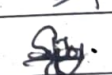
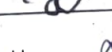
SSET SCMS School of Engineering and Technology

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Tel: 7034680074 ,7034680073 , +91 484 2882900

Department of Basic Science & Humanities

Name of the Program : KNOWLEDGE SHARING PROGRAM 9
Date & Time : 28 / 04 / 2022 2:45PM - 03:45 PM
Topic : Cyber awareness to protect ourself
Speaker : Ms Surya K A **Convenor:** Ms. Jinu M J
Mode of Presentation : Online (Google Meet)

Attendance Report

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1	DR. MINI TOM	Professor	
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Approved by

HOD



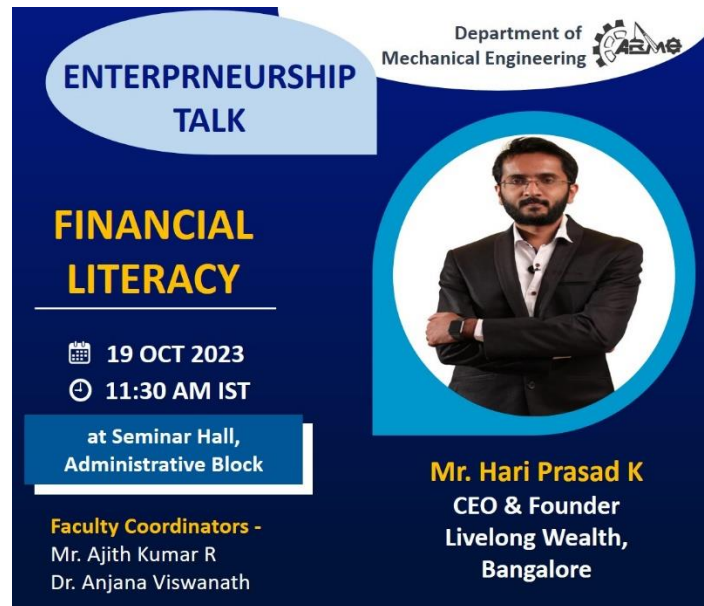
SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY
VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 582

DEPARTMENT OF MECHANICAL ENGINEERING

**ASSOCIATION OF MECHANICAL ENGINEERS FOR RESEARCH AND
INNOVATION (ARiME)**

ENTREPRENEURSHIP TALK – FINANCIAL LITERACY

The students of Mechanical Engineering always have shown interest in stock market, crypto currency etc. To familiarize the students of mechanical engineering with the different aspects of stock market, mutual funds and crypto currency the Department of Mechanical Engineering, SCMS School of Engineering and Technology organized an invited talk on “Financial Literacy” for the students of final years and pre final years on October 19th, 2023 at SSET.



The poster is for an event titled "ENTREPRENEURSHIP TALK" with a focus on "FINANCIAL LITERACY". It is organized by the Department of Mechanical Engineering at SCMS School of Engineering and Technology. The event is scheduled for 19 OCT 2023 at 11:30 AM IST, taking place at the Seminar Hall, Administrative Block. The featured speaker is Mr. Hari Prasad K, CEO & Founder of Livelong Wealth, Bangalore. Faculty coordinators are Mr. Ajith Kumar R and Dr. Anjana Viswanath. The poster includes the ARiME logo and the SCMS logo.

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The resource person for the event was a seasoned financial expert with many years of experience in the field. Mr. Hari Prasad K, CEO, Livelong Wealth, Bangalore delivered a captivating and insightful presentation, covering various aspects of financial literacy.

The main highlights of the event was:

1. Importance of Financial Literacy:

- The speaker stressed the significance of financial literacy in today's complex financial landscape. He emphasized that being financially literate is a fundamental life skill that everyone should acquire to make informed decisions about money.

2. Budgeting and Saving:

- The speaker discussed the importance of budgeting and shared practical tips on creating a budget. Attendees learned how to allocate their income effectively and save for both short-term and long-term goals.

3. Debt Management:

- Managing debt responsibly was another key focus of the talk. The speaker highlighted the dangers of accumulating high-interest debt and provided strategies for debt reduction and consolidation.

The event included interactive sessions where attendees could ask questions and engage in discussions. Hari Prasad K provided real-world examples and case studies to illustrate the concepts he discussed, making the information relatable and easy to understand.

The key takeaway were

- The importance of creating and following a budget.
- Strategies for managing and reducing debt.
- The significance of investing for the future.
- The need to plan for retirement and secure financial stability.

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

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DEPARTMENT OF MECHANICAL ENGINEERING

ASSOCIATION OF MECHANICAL ENGINEERS FOR RESEARCH AND INNOVATION (ARiME)

RESEARCH-ORIENTED TALK ON BIO-INSPIRED TECHNOLOGY

As part of the faculty knowledge updation program, it was decided to have a knowledge sharing session among the faculty members of SSET. When everything else is getting updated, it is important as teachers to get updated with effective pedagogies, new skills, and techniques.

The first session on TIPs was given by **Dr. Rag. R. L, Professor and Head, Department of Mechanical Engineering, SSET on “Bio-inspired Technology”**. Lecture was very interesting as he supported his explanation with examples. The welcome address was given by the organizer, Mr. Dhanesh S, Assistant professor, Department of Mechanical Engineering.

An overview of the topics discussed in presentation is given below.

- Sustainable v/s unsustainable problem solving
- Sustainable development and nature
- Introduction to biomimicking
- Importance and examples of biomimicking
- Implementing biomimicry
- Biomimicry for sustainability

RESEARCH-ORIENTED TALK ON BIO-INSPIRED TECHNOLOGY

MONDAY
23 APRIL 2021 3 PM

Join on Google Meet



DR.. RAG R L.
PROFESSOR,
DEPT OF MECHANICAL

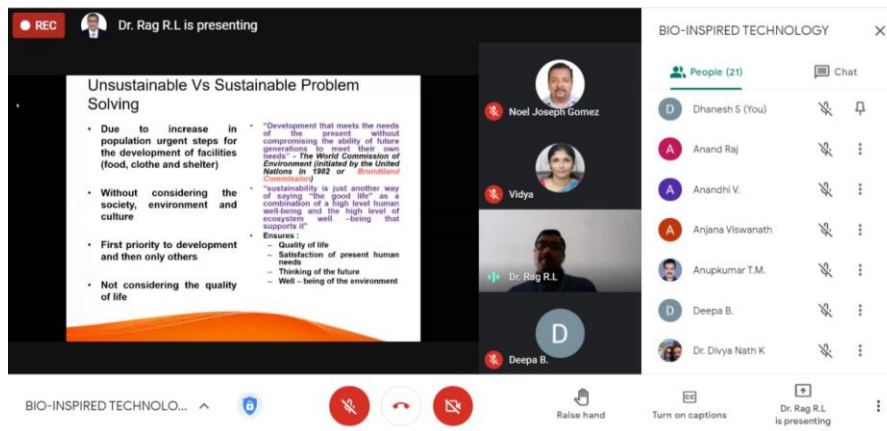




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Tel: 91-484-2450330, 70347 80073, 70347 80072

21 participants from various departments of SSET participated in the session with the percentage of faculty participation from various departments attached below. The session was concluded by vote of thanks by the organizer.



Unsustainable Vs Sustainable Problem Solving

- Due to increase in population urgent steps for the development of facilities (food, clothe and shelter)
- Without considering the society, environment and culture
- First priority to development and then only others
- Not considering the quality of life

• "Development that meets the needs of the present without compromising the ability of future generations, to meet their own needs" - The World Commission of Environment (initiated by the United Nations in 1982 or Brundtland Commission)

• "sustainability is just another way of saying "the good life" as a combination of a high level human well-being and the high level of ecosystem well - being that supports it"

Ensures :

- Quality of life
- Satisfaction of present human needs
- Thinking of the future
- Well - being of the environment

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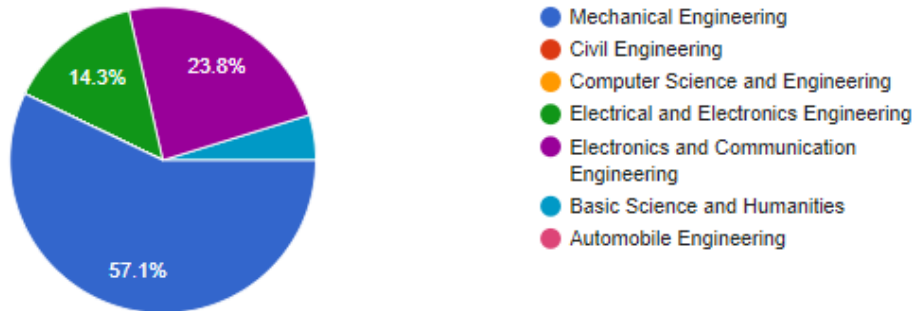
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• Ensures :
 - Quality of life
 - Satisfaction of present human needs
 - Thinking of the future
 - Well-being of the environment

Participants: Noel Joseph Gomez, Vidya, Dr. Rag R.L., Dr. Divya Nath K, Dr. Rag R.L. Presentation, Dr.Raghav G R, Jose Dcotha, KALATHIL ENTERTAINM..., Manikandan H, Deepsa B.

Department

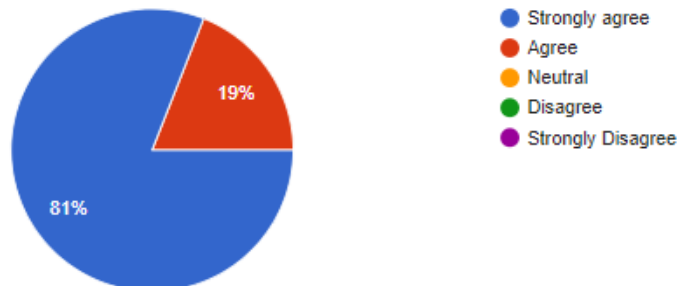
21 responses



Feedback report (based on responses from Google Form)

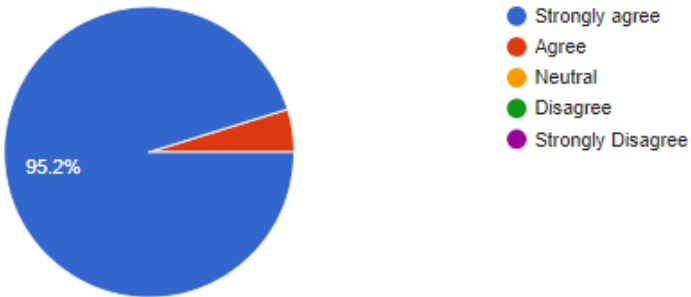
The program was well organised and structured.

21 responses



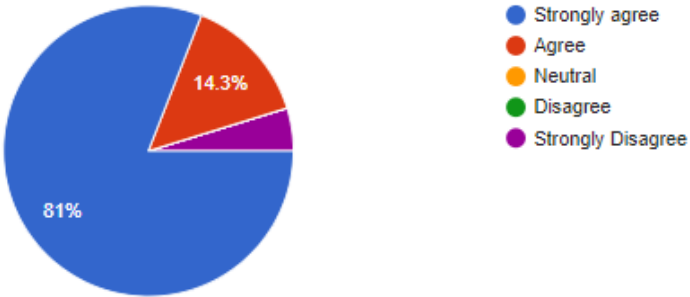
The resource person was knowledgeable, organised and effective in his presentation.

21 responses



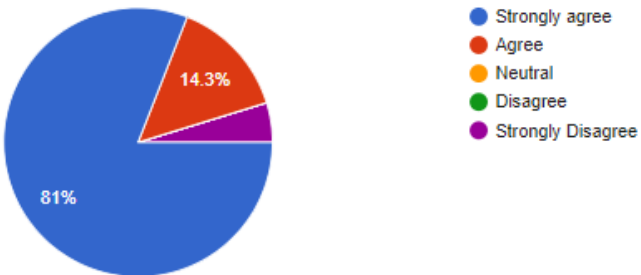
The resource person provided information useful for my career development.

21 responses



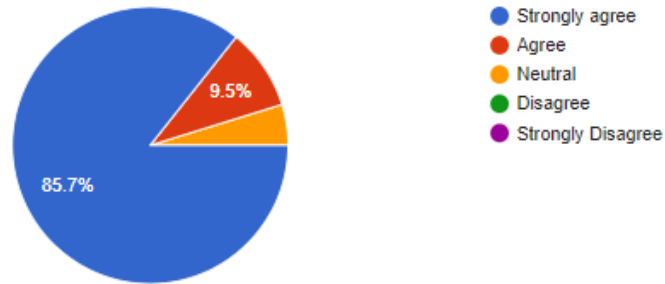
The event covered contents encouraging innovations and technologies for the benefit of the society and environment.

21 responses



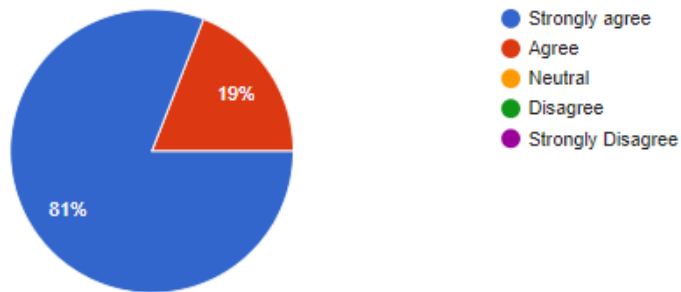
The resource person provided a platform to demonstrate the knowledge of, and need for sustainable development.

21 responses



The event enabled the participants to understand the need to engage in independent and life-long learning in the broadest context of technological change associated with sustainable environment.

21 responses



T. M. Anup Kumar
Secretary
ARiME

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 582

DEPARTMENT OF MECHANICAL ENGINEERING

ASSOCIATION OF MECHANICAL ENGINEERS FOR RESEARCH AND INNOVATION (ARiME)

WEBINAR ON COPYRIGHT AND PLAGIARISM

Most industries across our economy rely on the adequate enforcement of their patents, trademarks, and copyrights. An efficient and well-balanced system for the protection of copyright and related rights is necessary for the preservation of national culture and identity. Without adequate protection also for them, foreign works and cultural products may inundate the markets of the given country and create a kind of unfair competition for any domestic creations and publications. In this age of information, plagiarism is very common among the students, sometimes it is intentional, but most of the time it is by accident or done unconsciously and due to lack of knowledge about plagiarism. Considering the importance of copyright and plagiarism in literary works, the Department of Mechanical Engineering organized a live webinar on “**Copyright and Plagiarism**” on 08th July 2020, open to students and professionals in and out SSET. The webinar addressed a basic overview of copyright and plagiarism intelligible to everyone in a layman language.

The webinar speaker was Ms. Arathi Ashok, Assistant Professor, School of Legal Studies, CUSAT. Out of the 464 registered participants, more than 270, including students, research scholars, faculties and other professionals participated in the webinar. The webinar was witnessed by vast external participation from all over the country. A live streaming of the session was also organized through YouTube.

The webinar was inaugurated by the Head of the Department, Mechanical Engineering. He appreciated the audience by elaborating the SSET academic achievements and endeavors undertaken in the engineering education. The resource person started her speech on copy right with an example demonstrating what makes an effective right.

Department of Mechanical Engineering
SCMS School of Engineering and Technology
Vidya Nagar, Karukutty, Ernakulam - 683576

Webinar on
COPYRIGHT AND PLAGIARISM

ARATHI ASHOK
Assistant Professor
School of Legal Studies
CUSAT, Kochi

JULY 08
02.00 PM - 03.00 PM

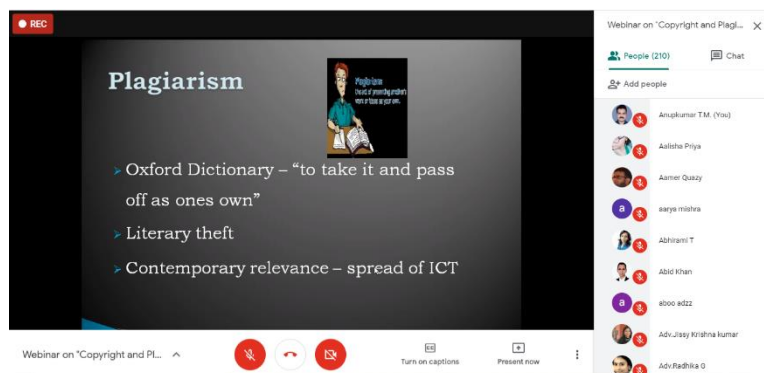
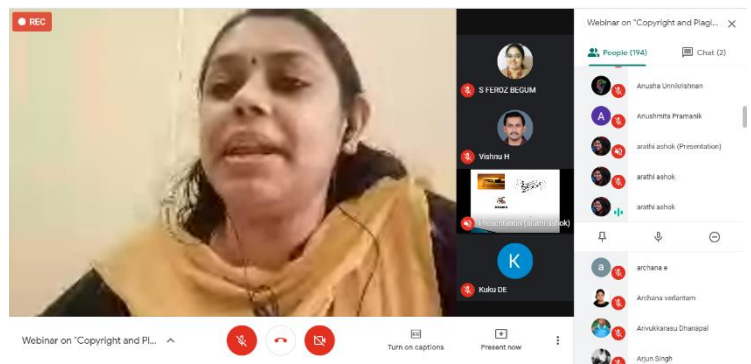
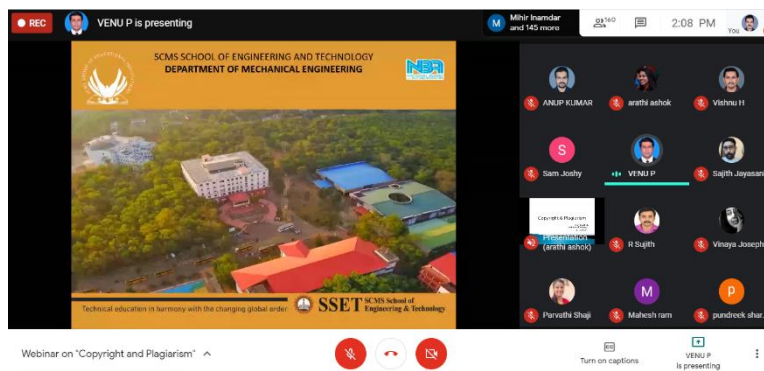
JOIN ON
GOOGLE MEET

Register with: <https://forms.gle/6v2wf684p52TLvS56>

Faculty coordinators: Dr. Mahesh Rengaraj - 9447046600
Mr. Anup Kumar T M - 8921296757

ASME
NBA
Break chain

She briefed on material originality, material fixation, and works of authorship, compilation, collections and derivative works. Further illustration explained copyright ownership issues individual and collective work, the right of reproduction, rights to prepare derivative work, rights to distribution, rights to perform work and display publicly and limitation on exclusive rights. Plagiarism was explained in terms of academic integrity in use of thoughts, ideas, word, phrases or research of another person or source without explicit and accurate attribution. Students must insure that elements of language and argument included in their work are properly acknowledged whenever those elements appear in other sources, including the student's own previously submitted work. The webinar was concluded with vote of thanks by Dr. Mahesh Rengaraj R, Professor in Department of Mechanical Engineering.



Attendance and Feedback received from Google Form (279 responses) –

Full Name	Name of the institute	Department	Designation
Anup Kumar T M	SSET	Mechanical Engineering	Assistant Professor
Ajith Kumar R	SSET	ME	AP
Kriya Jain	Lords universal college of law	Law	Student
Rajnish Jindal	Symbiosis Law School, Noida	Law	Assistant Professor
Syeda Ruhi Abidi	Government Law College, Mumbai	Law	NA
Beena Puthillath	SSET	EE	Assistant Professor
Gopika Suresh	College Of engineering and technology Payyanur	Civil engineering	Student
Govind V Menon	SSET	MECHANICAL	Student
Kushal Lodha	JSPMs RSCOE	Electrical Engineering	Assistant Professor
Avni Kritika	Amity University	Amity Law School	Student
R. Rubala	Jeppiaar institute of technology	ECE	Assistant professor
K.Balamanikandas uthan	VELAMMAL INSTITUTE OF TECHNOLOGY	MECHANICAL	ASSISTANT PROFESSOR
Priyanka Porwal	JEMTEC SCHOOL OF LAW, GGSIPU	Law	Student
Deepak R Chandran	St Thomas college of engineering and technology	Mechanical	B.Tech
Ajay S Kumar	SSET	Mechanical Engineering	Student
Abid Khan	RTMNU'S PGTD OF LAW	Law	LLM Student
Anusha Unnikrishnan	Bhavan's N A Palkhivala Academy For Legal Studies And Research	BBA LLB	Payyannur
Abhirami Thirumeni T	Sree Narayana Law College, Poothotta	BBA LLB (Hons)	10th Semester
Reshma R	SSET	BASIC SCIENCE AND HUMANITIES	ASST. PROFESSOR
Pearl Monteiro	V M Salgaocar College Of Law	Law	Assistant Professor
Arivukkarasu.D	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY - Tiruttani	Civil Engineering	Assistant Professor
Zaheer Rahim E	SSET	Mechanical Engineering	Student
N Rajasekharan Nair		Law	Advocate
Sanjana Sajeev	Sree Narayana Law College Poothotta	Law	Student

Mr. Ankit A Shripatwar	Reva University Bangalore	School of Legal Studies	Assistant Professor
Sankasani Vaishnavi	Pendekanti Law College	Law	Student
Tanya Sahay	Balaji Law College Savitribai Phule Pune University	Law student B.A.LL.B	2nd year student
Dr. Anand Prem P K	SVCET(A), Chittoor	ECE	Assistant Professor
Dr Vandita Sharma	The Law School University of Jammu	The Law School	Lecturer
Resmi M	SSET	Basic Science and Humanities	Assistant professor
Gayathri K K	Universal Engineering College, Vallivattom	Electronics and Communication	Assistant Professor
Shruthi Manohar	School of Legal Studies, CUSAT	School of Legal Studies	Research Scholar
M.Muthukumar	Government Law College, Tirunelveli.	Law	Assistant Professor
Anushmita Pramanik	Dr.B.R Ambedkar College Of Law. Bangalore	Law	Assistant Professor
P. Sabari Vishnu	SSET	MECHANICAL	STUDENT
Pallabi Nath	NERIM Law College	LAW	BA.LLB(hons) 5th year
Arya R	Sree narayana law college Poothotta	LL.B	Student
Radhika.G	Bhagawanth university	Law	Research Scholar
Nuja M Unnikrishnan	SSET	Basic Science and Humanities	Asst. Professor
Mr. Dinesh Kumar Singh	DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA	LAW	RESEARCH SCHOLAR
Devi S Nair	SSET	MBA	ASSISTANT PROFESSOR
Priyanka Yadav	INVERTIS UNIVERSITY,BAREILLY	B.a.ll.b	Student
Joyeeta Roy	Indian Institute Of Legal Studies	B.B.A,LL.B	Student
Vishnu K B	SSET	Mechanical	Student
Dr. Nitin	School of Law, Maharaja Agrasen University, Baddi, Himachal Pradesh	School of Law	Associate Professor
Megha. R	Chennai Dr. Ambedkar Government Law College, Pudupakkam	Law	Student
D.Jothi Lakshmi	Chennai Dr.Ambedkar Gvt Law College Pudupakkam	B.A.,LL.B	4th year
S.Anusha	Sri Venkateswara college of Engineering and Technology	Computer science and engineering	Assistant Professor

Vijayalakshmi Raju	DR AMBEDKAR GLOBAL LAW INSTITUTE TIRUPATI (A.P)	LAW	BA LL.B (Honours)
Dr. Richa	School of Law, Maharaja Agrasen University, Baddi, HP	School of Law	Associate Professor
Arjun Kumar	IIMT COLLEGE OF LAW	Law	Student
R. Rajanandini Menon	Sree Narayana Law College, Poothotta, Ernakulam	Law	Student
Alisha Sharma	Jammu university	Law	Student
Kiran George Varghese	Sree Narayana Gurukulam College of Engineering	Naval Architecture and Ship Building	Assistant Professor
Ayanti Mondal	Bikash Bharati Law College, University of Calcutta	BA.LLB	Law Student
Miya H Das	Nehru Academy Of Law	BBA LLB	Final Year Student
Moon Moon Malik	N.A.GLOBAL LAW SCHOOL, BANGALORE.	LAW	ASSISTANT PROFESSOR
Sanjay Dey	University Law College Utkal University	LLB	Student
Deepthy Thomas	SSET	MBA	Student
Aboobakkar Siddique T	BOYS HIGHER SECONDARY SCHOOL KARUNAGAPALLY KOLLAM KERALA	12TH (SCIENCE)	STUDENT
Preema T S	SSET	BASIC SCIENCE AND HUMANITIES	Asst Professor
Bhagya Lakshmi V K	Sree narayana law college Poothotta ernakulam	BA LLB	Final year student
Bhupendra Agrawal	Prestige Institute of Management, Gwalior	Department of Law	Law student
Anaswara Prasannan	Sree Narayana Law College, Poothotta	BBA LLB	Law student
Shivaranjani Sur	Tripura University	LAW	Student
Nimiy Nirmla Aloysious	Sree Narayana law college poothotta	Law	Student
Saurabh Gupta	Shri Ram College of Commerce	Commerce	Assistant Professor
Yamuna K	Dr.B.R Ambedkar law college, bangalore	Law	Assistant professor of law
K.Dasaradharami Reddy	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Computer Science and Engineering	Assistant Professor
Jai Mani Trivedi	Institute of Legal Studies, C.S.J.M. University Campus, Kanpur	LAW (LL.M.)	Student
Varun Pradeep Kumar	SSET	Mechanical engineering	Student

Rahila. P	CET Payyannur	Civil engineering	Student
Gayathry Suran	Sree Narayana Law College, Poothotta	Law	Student
Avik Banerjee	Adamas University, Kolkata	School of Law & Justice	PhD Research Scholar
Retty George	SSET	ECE	Asst.Prof
Shibanee Acharya	SOA National Institute of Law, SOA University, Bhubaneswar, Odisha	Law	4th year BBA LLB student
Mihir Umesh Inamdar	Modern Law College, Pune	Law	Student
Sujanaa J	ANNAMALAI UNIVERSITY	COMPUTER SCIENCE AND ENGINEERING	RESEARCH SCHOLAR
Drisya M	NEHRU ACADEMY OF LAW	Law	Student
Mr. SHUNMUGA SUNDARAKUM AR. G	GOVERNMENT LAW COLLEGE TIRUNELVELI	LAW	ASSISTANT PROFESSOR
Akhila Sara Gem	Cochin University of Science and Technology	School of Legal Studies	Student
Sreya P	College of Engineering and Technology Payyanur	Civil Engineering	Civil engineer
Vidya V Devan	Bharata Mata School of Legal Studies Aluva	Law	Assistant Professor
Raghvendra Pandey	Rama Krishna College Of Law	Law	Assistant Professor
C Dinakaran	Audisankara College of Engineering & Technology, Gudur	Electrical & Electronics Engineering	Assistant Professor
Denet Dsilva	St. Teresa's College Ernakulam	Home science	Student
Pravek Medhi	Gauhati University	P. G. Department of Law	Research Scholar
Pooja J	Chennai Dr. Ambedkar Government Law College, Pudupakkam	Law	Student
Athulya S	Sree Narayana Law college, Poothotta	BBA LLB	Law student
Amal Revi K	SSET	Mechanical Engineering	Student
Bidhi Singha	Indian Institute of Legal Studies	B.B.A LL.B(HONS)	Student
Thanka Prasad V	MAVOOR GRAMA PANCHAYATH	PANCHAYATH	F T S
Cijo Mathew	Mar Athanasius College of Engineering	Mechanical Engineering	Assistant Professor
Parvathi S.Shaji	Department of Law, University of Kerala	Law	Lecturer

Arun Abraham	SREE NARAYANA LAW COLLEGE POOTHOTTA	BA LL.B	Final Year Student
Mahadev .Mj	SREE NARAYANA LAW COLLEGE POOTHOTTA , ERNAKULAM , KERALA	BBA LLB Final Year Student	Student
Harikrishnan N.	Thejus Engineering College	Electronics and Communication Engineering	Assistant Professor
Muhammed Samin	SSET	Mechanical engineering	Good
Sanjukta Chakraborty	Seacom Skills University	Computer Science and Engineering	Assistant Professor
Amit Raj	Indian institute of legal studies	BCOM LLB	Mr.
Ch. Vaishali Nirwal	Sardar Patel Subharti Institute of Law	Law	Student
Gayathry S Warriar	SSET	CSE	Assistant professor
Sajith E	SSET	ME	Assistant Professor
Meghana Pattan	kle's bca college hubballi	bca	office assist
Aiswarya Thambi	SREE NARAYANA LAW COLLEGE, POOTHOTTA, ERANAKULAM	BBA LLB	LLB student
Meenu Nixon	St Teresa's College	Home Science (food Science and Nutrition)	Student
Shalaka Mohana Kumar	Sree Narayana Law College, Poothotta	B.B.A LL.B	Student
Pagadala Bhuvana Teja	SBRTM LAW COLLEGE	LAW	Student
Silpa B	Sree Narayana Law College,Poothotta, Ernakulam	BA LLB	Final year student
Linu M	kerala law academy law college	ba llb	student
Rajani Devi T.R.	Morning Star Home Science College	Home Science	Assistant Professor
Mrs. G. Anbu Selvi	Sri krishnasamy college	Computer science	Assistant professor
Miya H Das	Nehru Academy Of Law	BBA LLB	Student final year
Savit Priya	Bihar Institute of Law	Law	Student
Borugadda Sandeep	ANU (State University)	Psychology	Psychologist
Umang Nalwaya	Renaissance Law College, Indore (M.P)	Law	Student
Sophia Cleetus	SSET	Basic Science and Humanities	Assistant Professor
Adv. Vaishnavi Rajkumar Kadam	Vishwakarma University	Law	Student
Simran Chhabra	Gautam buddha university	BA.LLB	Student

Sandra Pt	Sree narayana law college poothotta	LLB	Student
Anju George	ANJU GEORGE	Home science	
Anil Babu R	COURT	LEGAL	ADVOCATE
Pramod K B	MIT-ADT UNIVERSITY	MANET	ASSISTANT PROFESSOR
Varna K	COLLEGE OF ENGINEERING AND TECHNOLOGY PAYYANNUR	CIVIL	STUDENT
Vishnu Vijayaraghavan	SSET	Mechanical	Student
Akhila Dencil	Sree Narayana Law college, Poothotta, Ernakulam	B.A LL.B	Student
Yamuna K	Dr.B.R Ambedkar law college, bangalore	Law	Assistant professor
Sujith R	SSET	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
Dr Sanjeev Kumar Srivastava	Union Ministry of Law and Justice	Legislative Department	ILS
Merin Nikitha Anil	DC SCHOOL OF ARCHITECTURE & DESIGN	Architecture	Assistant Professor
Arshey M	SSET	Computer Science and Engineering	Assistant Professor
Vijayalakshmi Raju	DR AMBEDKAR GLOBAL LAW INSTITUTE TIRUPATI (A.P)	LAW	STUDENT
M. Sathish Rayan	GOVERNMENT LAW COLLEGE, VELLORE- 632006.	LAW DEPARTMENT	ASSISTANT PROFESSOR (PRE-LAW)
Linu M	kerala law academy law college	ba llb	student
U.S Harish Prabhakar	Chennai Dr.Ambedkar Govt Law College Pudupakkam	Law B.A.,LL.B	4th year
Jayanta Boruah	North-Eastern Hill University	Law	Research Scholar
Mr. Umesh Bhalchandra Inamdar	Sheth J N Paliwala college Pali	Department of Botany	Associate professor
Amose P. Thomas	Research Department of Botany, St. Peter's College, Kolenchery	Botany	Research Scholar
Musaina K. Y	SREENARAYANA LAW COLLEGE, POOTHOTTA	BBA LLB 5(10)	STUDENT
Rohith M	SSET	Mechanical Engineering	Student
Anusha Unnikrishnan	Bhavan's N A Palkhivala Academy For Legal Studies And Research	BBA LLB	Law student

Surya K A	SSET	Basic Science and Humanities	Asst prof
Sarath Mohan	BHAVAN'S PALSAR	LAW	ASSISTANT PROFESSOR
Dr ARCHANA VEDANTAM	Sultan ul uloom college of Law	LAW	Student
Dr Savita Nayyar	University of Jammu	Law	Associate Professor
Anaswara Kp	College of engineering and technology payyannur	Civil engineering	Student
R. Suganya	Sathyabama Institute of science and technology	law	Bballb(hons) 2 nd year
Vikram Singh	Kurukshetra University Kurukshetra	LAW	student
Koshy P Joseph	SSET	AUTOMOBILE ENGINEERING	ASSISTANT PROFESSOR
Rahul Sanjay	SSET	Mechanical Engineering	Mr
Amritha Sajeev	SSET	Civil Engineering	Student
Dr Sreelekha Menon	SSET	Basic ascience and Humanities	Associate Professor
Papiya Ghosh	Asansol Bar association	Law	Advocate
Sunny Sharma	Himachal Pradesh University Regional Centre & School of Legal Studies ,Dharamshala	department of law	Assistant Professor
Mrs.S.P. Vidyassri	Saveetha School of Law, SIMATS	Law	Head of Business Law Department, Assistant Professor of Law
Sivapriya Sathyan	Sree Narayana Law College, poothotta	BBA LLB	Law student
Roshan Jebin.M.P	KMCT Law college,kuttippuram,Kerala	BBA LLB (Honours)	Student
Renjith P K	Toc H Institute of Science & Technology	Electronics & Communication Engineering	Assistant Professor
Girish P	Toc H Institute of Science and Technology	Department of Electronics	Assistant Professor
Alankrita Anand	Lloyd Law College	B.A LL.B	Student
Manjusha Umesh Inamdar	MANJUSHA UMESH INAMDAR	Marathi	Teacher
Rini Varghese P	MBITS, Nellimattom	Electrical and Electronics Engineering	Assistant Professor
Bhanu Sireesha	Gitam university	Law	Student

Anju George	ANJU GEORGE	Msc food science and nutrition	St Teresa's college Ernakulam
Hema Chikkaraddi	KLES's BCA, P C Jabin Science College, Hubballi	BCA	Assistant Professor
Twinkle Chouhan	Twinkle Chouhan	PIMR DEPARTMENT OF LAW	STUDENT
Neha Dewangan	Govt. Girls Polytechnic, Jagdalpur	ET&T	Lecturer
Charishma Sekhar K	DR AMBEDKAR GLOBAL LAW INSTITUTE TIRUPATI	LAW	STUDENT
Dr. Mini Tom	SCMS School of Engineering and Technology	Basic Science and Humanities	Professor
Durga Prasad Kolluru	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	ASSOCIATE PROFESSOR
Nandana. K	SreeNarayana Law College Poothotta	BA. LLB	Student
Hrudya J	SN Law College, Poothotta	Law	Assistant Professor
V. Vaitheeshwari	School of Excellence in Law (SOEL), TNDALU	B.Com.LL.B.(Hons)	Student
Megha Anand	High Court Jammu	High Court	Research Assistant
Anusree P	School of Legal Studies, CUSAT	Law	Student
Chitrali Behl	Guru Nanak Dev University Amritsar	Law	Student
Shallen S V	SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING	Mechanical Engineering	Assistant Professor
Satish Kumar Thakur	GOVERNMENT GIRLS POLYTECHNIC JAGDALPUR	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	LECTURER
Farzeen Rasheed Ppk	College of engineering and technology payyanur	Civil	Student
Chaithanya Divakaran	SN Law collage Poothotta, Ernaakulam	BBA LLB	Student
Vishnu H	SCMS School of Engineering and Technology	Mechanical	Assistant Professor
Nikhila Ann Anil	Rajiv Gandhi institute of technology	Mechanical engineering	Mtech student
Deepa Mary Varghese	Toc H Institute Of Science And Technology	ECE	Asst.Professor
Himani	DR AMBEDKAR GLOBAL LAW INSTITUTE TIRUPATI	LAW	STUDENT

Amal Abdulkareem	Sree Narayana Law College Poothotta, Ernakulam	BA LLB Five Year Tenth Semester	Student
Jissy. K	SN Law College, Poothotta	Law	Assistant Professor in Law
Devika PV	College of Engineering and Technology Payyanur.	Civil Engineering	College of Engineering and Technology Payyanur.
Nice Mariam Solomon	St Teresa's college Ernakulam	Dept of Homescience	Student
Avik Banerjee	School of Law & Justice, ADAMAS UNIVERSITY, KOLKATA	Law	PhD Research Scholar
Simi John	Bharata Mata School of Legal Studies	Law	Assistant Professor
Varun Pradeep Kumar	SSET	Mechanical engineering	Student
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
Rifat Khan	Lovely Professional University	Law	Ph.D scholar
Vijitha M V	College of Engineering and Technology, Payyannur	Civil	Student
Chandraprabha P	SNPS POOTHOTA	PSYCHOLOGY	PSYCHOLOGIST & STUDENTS COUNCILLO R
B.Babu	Rathinam technical campus	Mechanical	Assistant professor
Vyshnavi T	College of engineering and technology payyannur	Civil	Student
Nidhi Kalyani	Sree Narayana Law college,Poothotta,Ernakulam	BBA LLB(hons) final year	Law student
Tes Thomas	Morning Star Homescience College	Homescience	Research scholar
Nehal Karotiya	Sree Narayana law college	BA LLB	Student
Sam Joshy	SSET	MECHANICAL ENGINEERING	ASSISTANT PROFESSOR
Dhanesh.S	SSET	MECHANICAL	Assistant Professor
Alice Chouhan	DAVV	School of law	Student
Sandra Thomas	Cochin University of Science and Technology- CUSAT, Kalamassery	School of Legal Studies, CUSAT	Student- B.Com LLB (Hons.)
M.L.M.Prasad	JBREC	IT	ASSOCIATE PROFESSOR

Sadanand Pandit	Central University of Jharkhand	Department of Contemporary and Tribal Customary Law	Doctoral Candidate
Kavya Raj	Sree Narayana Law College, Poothotta, Ernakulam	BA.LLB	Student
Nikhila Ann Anil	Rajiv Gandhi institute of technology	Mechanical engineering	Mtech student
L Bhavani Annapurna	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	ASSOCIATE PROFESSOR
Aravind P.V.	SSET	AUTOMOBILE ENGINEERING	ASSISTANT PROFESSOR
Suraj R	SSET	Mechanical Engineering	Assistant Professor
Pundreek Sharma	Institute of Law (Jiwaji University)	Law	Guest Faculty
Nandana. K	SreeNarayana Law college poothotta	BA. LLB	Student
Jeswin K Thomas	SSET	Mechanical Engineering	Student
Vijitha M V	College of Engineering and Technology, Payyannur	Civil	Student
Anaswara Kp	COLLEGE OF ENGINEERING AND TECHNOLOGY PAYYANNUR	CIVIL	STUDENT
Dr.J. KAVITHA	SRM COLLEGE OF PHARMACY	Pharmaceutical Analysis	Associate Professor
Aswathy Mohan	Sree Narayana law college poothotta	Llb	Student
Pratima Soni	Amity University, Rajasthan	Amity Law School	Research scholar
Jeevamol M Gopi	Sree Narayana Law College	BBA LLB	LLB Student
Mettilda Shaji	Sree Narayana Law college, poothotta	BBA LLB (10 th semester)	BBA,LLB student
P Ravinder Kumar	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	ASSOCIATE PROFESSOR
Anusree P	School of Legal Studies, CUSAT	Law	Student
Snigdha Srivastava	PSIT College of Law, Kanpur, U.P.	LAW	Assistant Professor
Vansh Chhabra	Fatima senior secondary school	Law	Student
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
Bhagya Lakshmi V K	Sree narayana law college, poothotta, ernakulam	BA LLB	Final year law student

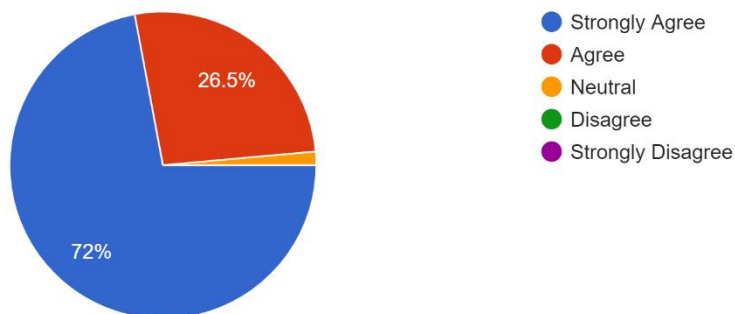
Rohith P K	college of engineering&technology payyanur	civil engineering	student
Anju George	ANJU GEORGE	Home science	St Teresa's college Ernakulam
Nidhi Kalyani	Sree Narayana Law college,Poothotta,Ernakulam	BBA LLB fibal year	Law student
Athira Pradeep	Sree Narayana Law college poothotta	BA LLB	Student
Dr Suneet K Srivastava	IGNOU	Law	Associate Professor
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
P Ravinder Kumar	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	ASSOCIATE PROFESSOR
Nikhila Ann Anil	Rajiv Gandhi institute of technology	Mechanical engineering	Mtech student
Aamer	Sultan UI Uloom College of Law	Law	Student
Aarya Mishra	Prestige Institute of Management and Research,Indore	Department of law	Student
Neelakanta	PES College of Science Art's and Commerce Mandya	Commerce	Assistant professor
Rishika Mahajan	Lloyd Law College, Greater Noida	B.A LL.B	Law student
Archana.E	ST TERESAS COLLEGE	Food science and nutrition	Student
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
Archana.E	ST TERESAS COLLEGE	Food science and nutrition	Student
Blessy Jose	Sree Narayana Law College, Poothotta	BBA LLB	Student
Nikhila Ann Anil	Rajiv Gandhi institute of technology	Mechanical engineering	Mtech
Archana.E	St teresas college	Food science and Nutrition	Student
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
Arun M S	Scms school of engineering and technology	Mechanical	Student
Arivukkarasu.D	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY - Tiruttani	Civil Engineering	Assistant Professor
Nikhila Ann Anil	Rajiv Gandhi institute of technology	Mechanical engineering	Mtech

Chekuru Vani Soujanya	PENDEKANTI LAW COLLEGE	LLB	LLB STUDENT
Kokilambigai K S	SRM COLLEGE OF PHARMACY, SRMIST	PHARMACEUTICAL ANALYSIS	ASSOCIATE PROFESSOR
Urmila Sekhar	Sree narayana law college, poothotta, ernakulam	BA LLB	Final year law student
Aleena Mariam Gem	Saintgits college of Engineering	Computer Science	Student
Aleena Mariam Gem	Saintgits college of Engineering	Computer Science	Student
C Vani Soujanya	Pendekanti law college	Llb	Llb student
Urmila Sekhar	Sree Narayana Law College, Poothotta	B. A LLB	Student
Aleena Mariam Gem	Saintgits college of Engineering	Computer Science	Student
Adv. Mr. Meyyappan Kumaran S	THE TAMIL NADU DR. AMBEDKAR LAW UNIVERSITY, SCHOOL OF EXCELLENCE IN LAW	BUSINESS LAW	ADVOCATE / LLM STUDENT (2 ND YEAR)
Sajitha K S	Toc H Institute of Science and Technology, Arakkunnam	Department of Electronics	Assistant Professor
Anju George		Home science	St Teresa's college Ernakulam
Sandhya P Gopal	MODEL ENGINEERING COLLEGE	Mechanical Engineering	Assistant Professor
Nehal Karotiya	Sree Narayana Law college	BA LLB	Student
A.Usha	MOHAMED SATHAK ENGINEERING COLLEGE	EEE	ASSISTANT PROFESSOR
Dr.R.MEIKANDA GANESH KUMAR	SYED AMMAL ENGINEERING COLLEGE	MBA	PROFESSOR
Chaithanya Divakaran	SN Law collage Poothotta, Ernakulam	BBA LLB	Student
Nandana. K	SreeNarayana Law College Poothotta	BA. LLB	Student
Chaithanya Divakaran	SN Law collage Poothotta, Ernakulam	BBA LLB	Student
Shabeeb Kalluparambil Nowshad	SSET	Mechanical Engineering	Student
Aravind P. V.	SSET	Automobile Engineering	Assistant Professor
Shabeeb Kalluparambil Nowshad	SSET	Mechanical Engineering	Student
Nidhi Kalyani	Sree Narayana Law College, Poothotta, Ernakulam	BBA LLB (Hons) final year	Law student

Athira Pradeep	SN law collage Poothotta, Ernakulam	BA LLB	Student
Noel Joseph Gomez	SSET	Mechanical Engineering	Assistant Professor
Deepa Mary Varghese	Toc-H Institute of Science and Technology	Electronics and Communication	Assistant Professor
Jisha Mary John	Toc-H Institute of Science and Technology	Mathematics	Assistant Professor
Akshaya Chandran	SREE NARAYANA LAW COLLEGE, POOTHOTTA	BA LLB	STUDENT
Anil G	SSET	Library	Librarian
Deepu S Kumar	BHAGWANT UNIVERSITY, AJMEER, RAJASTHAN	LAW DEPARTMENT	RESEARCH SCHOLAR
Sonal Ayyappan	SSET	Computer Science and Engineering	Associate Professor

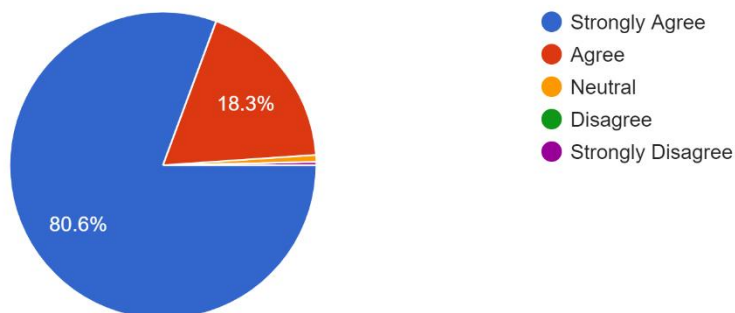
The program was well organised and structured.

279 responses



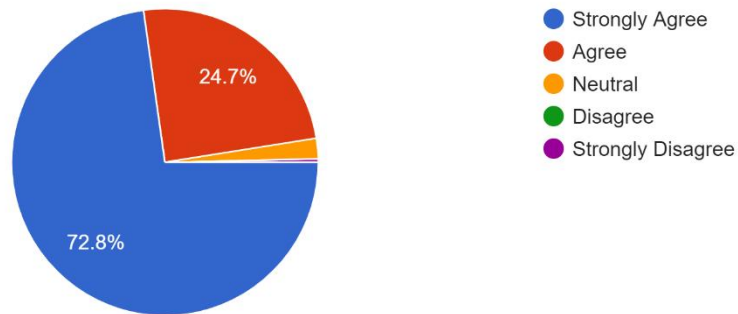
The resource person were knowledgeable, organised and effective in their presentation.

279 responses



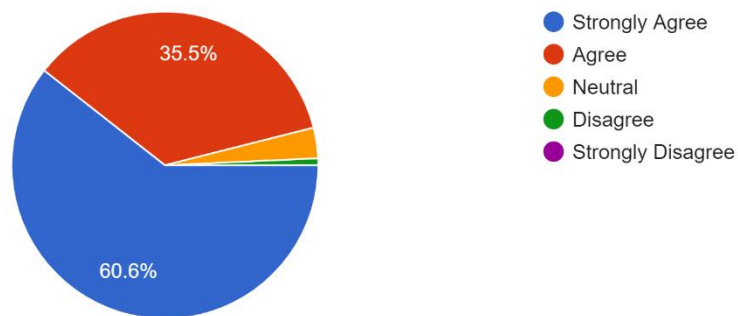
The resource person provided information useful for my career development.

279 responses



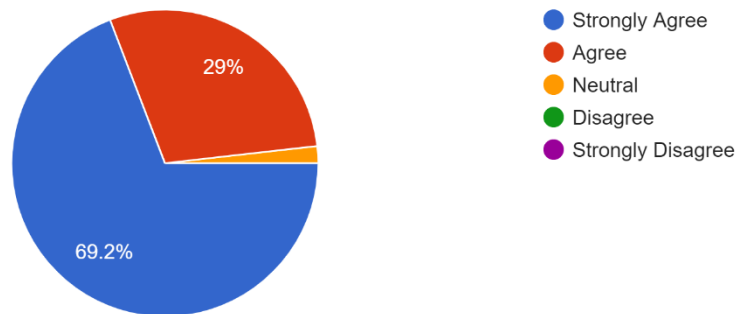
Participation and interaction of the students were encouraged during the session.

279 responses



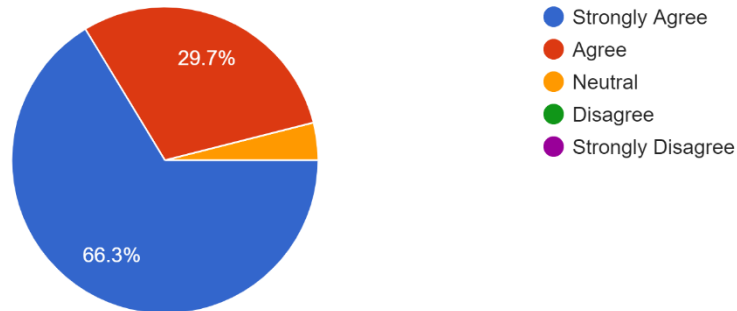
The webinar covered contents encouraging ethical principles and commitment to professional ethics and responsibilities.

279 responses



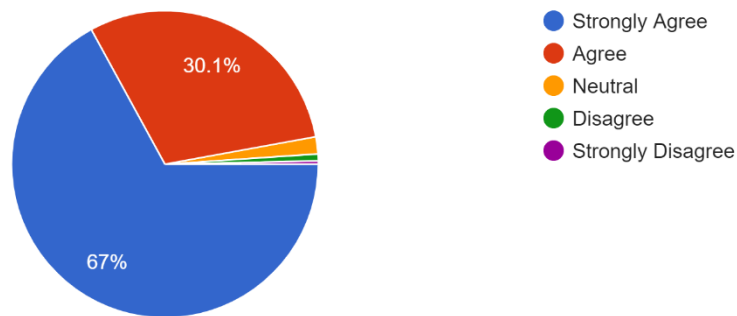
The resource person provided the contextual knowledge to assess societal and legal issues, and the consequent responsibilities relevant to the professional engineering practice.

279 responses



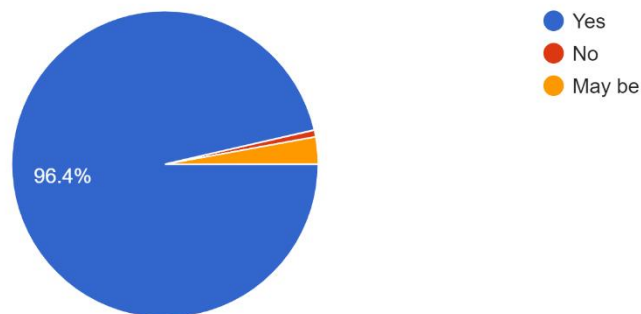
The resource person provided a platform to enhance creativity level in academic writers/research scholars when engaged in writing academic works.

279 responses



Would you like to attend similar events in the future?

279 responses



Any other comments/suggestions/questions -

- Please provide ppt presentation of possible
- Very useful session mam quoted each and every point very elaborately
- Very valuable and I put question and it was answered by mam.. By which I get fully satisfied... Overall well organised webinar
- It's a very good session we can easily catch up all the information
- I am a final year law student. I have a paper on copyright. The webinar really helped me
- Thank you for organising such a valuable session. Would like to participate many more sessions like this.
- Although I am from law background and was aware of the IP laws including Copyright and Plagiarism, but still found this session useful.
- Very nice, simple and powerful presentation. Gave an in depth knowledge about copyright as well as plagiarism.
- It was an informative full section and very helpful
- It was much enlightening and productive session
- Proper projection of ppt wasn't there
- It's very helpful and useful session for my future I think...maa'm is very clearly explains the content with illustration..so for me it is a very informative and productive session...thank you for the organizer and maa'm
- IT WOULD BE INTERESTING IF IT INCLUDES MORE FACULTIES
- Arathi Ashok mam presented very well and it was a very useful attending this webinar she explained each and every thing which is very useful!
- Good Initiative keep going.
- A great session, informative session, thank you to all the organizer and providing the opportunity to get knowledge from the best expert.
- It was a pleasure to listen Arathi ashok mam words on the topic of copyright and plagiarism. Very thankful for sharing your immense knowledge with us mam. Very informative and intellectual session. Hope so many webinars ahead in the future. And the most essential thing I would like to share is mam has explained in such a way that the attendees will not have any queries.
- Very useful...well organized....knowledgable resource person and nice presentarion
- The duration of the webinar could be extended from 1 to 2 hours minimum so that the resource person gets more time to speak on all aspects in detail and for interaction also
- Please, organize another webinar on patent and trademark.
- Thank you to offered such an informative session and make it accessible for us.definitily my knowledge has improved and thank you once again.
- I am a final year law student and have a paper on copyright. The session was really effective
- I am a final year law student and i have a paper relating to copyright. I am glad to attend on this webinar. i am looking forward for more webinars from you.

- If the sessions was fully based on growth and benefit of law students it will be good



Joint secretary

ARiME



HOD

Department of Mechanical Engineering

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: IPR

Seminar Topic: Importance of IPR

Date: 15th Feb, 2021

Dr. Nisha L gave a brief overview of Intellectual Property Rights (IPR) and its importance as a part of seminar organized by the Department of Civil Engineering on 15/02/2021. The session held through Google meet was attended by almost 25 participants, including students and faculty of the department. Some important points from the session are listed below:

- Intellectual Property (IP) refers to creations of the mind, such as inventions, literary and artistic works, symbols, names, images, and designs used in commerce. Intellectual Property Rights (IPRs) are legal rights that protect the creations of the mind, giving the owner exclusive rights to use, distribute, and profit from their intellectual property.

There are 4 types of IPR:

- Patents provide protection for inventions, such as new products, processes, and technologies. They give the inventor the exclusive right to produce, use, and sell the invention for a limited period, usually 20 years from the filing date.
- Copyrights protect original works of authorship, such as books, music, films, and software. They give the owner exclusive rights to reproduce, distribute, and display the work for a limited period, usually the author's lifetime plus 70 years.
- Trademarks protect brands, logos, and other distinctive signs that identify a business or its products or services. They give the owner exclusive rights to use the mark in commerce and prevent others from using similar marks that may cause confusion or dilute the brand's value.
- Trade secrets protect confidential business information, such as formulas, processes, and customer lists. They give the owner exclusive rights to use the information and prevent others from using or disclosing it without permission.

At the end of session, the participants had an interaction with the resource person.



Dr. Nisha L

Associate Professor and Head
Dept. of Civil Engineering
SCMS School of Engineering and
Technology

Importance of Intellectual Property Rights (IPR)

15 FEB
2021

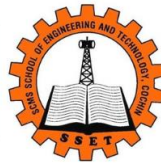


On Google meet

For faculty, research scholars &
M. Tech students

Co-ordinators:

Dr. Akhila M and Ms. Merin Mathew



DEPARTMENT OF CIVIL ENGINEERING

SSET SCMS School of
Engineering & Technology

Campus: Vidya Nagar, Karukutty, Ernakulam-683576, Tel: 91 484 2882900 / 901

Dr. Nisha L is presenting

Intellectual property

- Copyright
- Industrial Property
- a. Trademarks
- b. Patent
- c. Industrial designs
- d. Confidential information
- E Geographical Indications

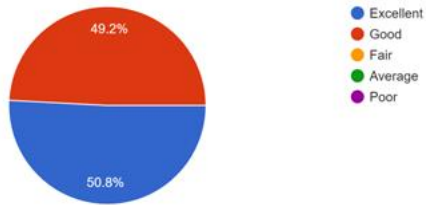
Participant list:

- You
- Meera Varghese
- Ganga Krishnan
- Dr. Nisha L
- 9 others

Seminar on Importance of IPR by Dr. Nisha L (15-02-2021)

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Dr. Akhila M

Co-ordinator

Verified by,

Dr. Nisha L

HOD, CE

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: RM

Seminar Topic: Research Methodology in a nutshell

Date: 10th Dec, 2020

Dr. Ratish Menon gave a brief overview of research methodology as a part of seminar organized by the Department of Civil Engineering on 10/12/2020. The session held through Google meet was attended by almost 30 participants, including students and faculty of the department. Some important points from the session are listed below:

- Research methodology is a systematic approach used to investigate a particular problem or phenomenon. It is a critical aspect of research that helps in designing and conducting research effectively. The methodology used in a research study determines the quality and reliability of the findings.
- Research design refers to the overall plan and structure of a research study. It is essential to select the appropriate research design to ensure that the study objectives are met. The research design can be classified into three categories: descriptive, exploratory, and experimental.
- Sampling refers to the selection of participants or subjects in a research study. The sample selected should be representative of the population under investigation. The two main types of sampling are probability sampling and non-probability sampling.
- Data collection is a critical aspect of research methodology. It involves gathering information from participants or sources to answer the research question. The two main types of data collection are qualitative and quantitative.
- Data analysis is the process of interpreting and making sense of the data collected. It involves identifying patterns, trends, and relationships in the data. The two main types of data analysis are qualitative and quantitative.

At the end of session, the participants had an interaction with the resource person.



Dr. Ratish Menon

Associate Professor
Dept. of Civil Engineering
SCMS School of Engineering and
Technology

Research Methodology in a nutshell



On Google meet

10 DEC
2020

For faculty, research scholars &
M. Tech students

Co-ordinators:

Dr. Akhila M and Ms. Merin Mathew



DEPARTMENT OF CIVIL ENGINEERING

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Dr. RATISH MENON is presenting

Objectives of Research

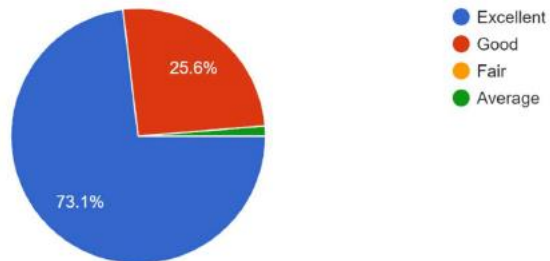
- To gain familiarity with new insights into a phenomenon
- To accurately portray the characteristics of a particular individual, group, or a situation
- To analyse the frequency with which something occurs or its association with something else.
- To examine the Hypothesis of a casual relationship between two variables

6:13 PM | Training on Geospatial Data Processing & Analysis

A glimpse of seminar on Research Methodology by Dr. Ratish Menon (10/12/2020)

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Dr. Akhila M

Co-ordinator

Verified by,

Dr. Nisha L

HOD, CE

SCMS School of Engineering and Technology
Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: RM

Seminar Topic: Research ideas on Reinforced soil retaining walls

Date: 30th August 2020

Dr. Jimmy Thomas, Geotechnical Consultant, initially gave a brief overview of reinforced soil retaining walls as a part of seminar organized by the Department of Civil Engineering on 30/08/2020. The session held through Google meet was attended by almost 60 participants, including students and faculty of the department. Some important points from the session are listed below:

Reinforced soil retaining walls are a popular solution for stabilizing soil slopes and retaining soil masses in a variety of civil engineering applications. They are typically constructed using a combination of compacted soil and geosynthetic reinforcement materials, such as geotextiles, geogrids, or geocells.

The basic principle of reinforced soil retaining walls is to use the tensile strength of the reinforcement materials to improve the stability and strength of the soil mass. The reinforcement materials are placed in horizontal layers between the soil layers, creating a composite structure that can resist the lateral forces exerted by the retained soil mass.

Reinforced soil retaining walls offer a number of benefits compared to traditional retaining walls, including reduced construction costs, increased flexibility in design and construction, and improved resistance to seismic and other dynamic loads. They are also more environmentally friendly, as they can be constructed using locally available materials and do not require extensive excavation or concrete pouring.

However, the use of reinforced soil retaining walls requires careful consideration of site-specific conditions, including soil properties, loading conditions, and drainage requirements. Proper design and construction are also essential to ensure the long-term effectiveness and stability of the retaining wall.



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Dr. Jimmy Thomas
Consulting Engineer
(Geotechnical Engg., Geosynthetics,
Reinforced Soil Structures, Pavements)

Research ideas on Reinforced soil retaining walls

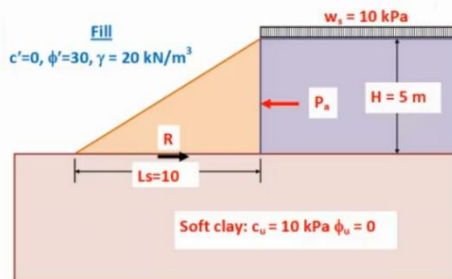


On Google meet

30 August
2020

Co-ordinator
Mr. Deeraj A D

Lateral sliding without reinforcement



$$P_s = 0.5 K_a \gamma H^2 + K_a w_s H = 100 \text{ kN}$$

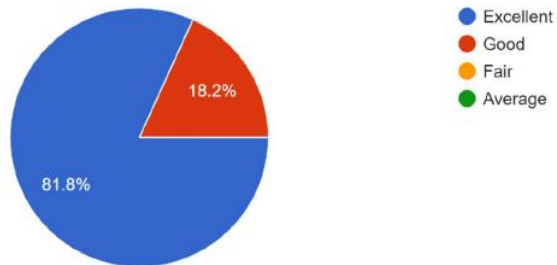
$$Q = c_u L_s = 10 * 10 = 100$$

$$\text{Factor of safety against lateral sliding} = Q/P_s = 1$$



FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Mr. Deeraj A D

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE

SCMS School of Engineering and Technology
Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: Entrepreneurship

Seminar Topic: How to be a Geosynthetic Entrepreneur?

Date: 30th August 2020

Dr. Jimmy Thomas, Geotechnical Consultant, initially gave a brief overview of geosynthetics as a part of seminar organized by the Department of Civil Engineering on 30/08/2020. The session held through Google meet was attended by almost **60 participants**, including students and faculty of the department. Some important points from the session are listed below:

Geosynthetics are synthetic materials used in geotechnical engineering applications to enhance soil performance and stability. They are typically made from polymers, such as polypropylene, polyester, or polyethylene, and are used in a wide range of applications, including roads, railways, embankments, landfills, erosion control, and coastal protection.

Geosynthetics can be classified into four main categories: geotextiles, geomembranes, geogrids, and geocomposites. Geotextiles are permeable fabrics used to filter, separate, reinforce, protect, or drain soil. Geomembranes are impermeable membranes used to contain or prevent the migration of liquids or gases in soil. Geogrids are synthetic grids used to reinforce soil, while geocomposites are composite materials that combine two or more geosynthetic materials.

Geosynthetics offer a number of benefits compared to traditional materials, including increased durability, improved performance, reduced construction time and costs, and enhanced environmental protection. They can also help to mitigate the impact of natural disasters, such as earthquakes and floods, by improving the stability of soil and reducing the risk of erosion.

However, the use of geosynthetics requires careful consideration of the site conditions, design requirements, and performance specifications. Proper installation and maintenance are also essential to ensure the long-term effectiveness of geosynthetic materials.



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Dr. Jimmy Thomas

Consulting Engineer

(Geotechnical Engg., Geosynthetics,
Reinforced Soil Structures, Pavements)

How to be a Geosynthetic Entrepreneur?

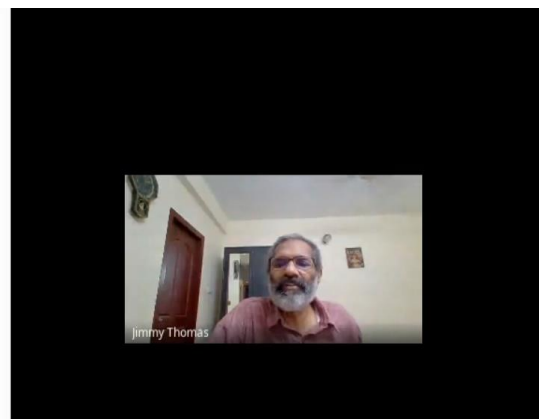


On Google meet

Co-ordinator
Mr. Deeraj A D

30 August
2020

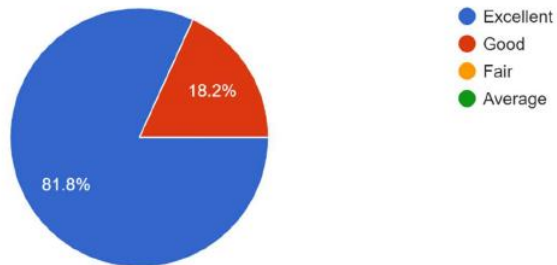
PVD – Filament Core



Glimpse of seminar by Dr. Jimmy Thomas on "How to be a Geosynthetic Entrepreneur?"

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Mr. Deeraj A D

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: RM

Seminar Topic: Demolition of living structures – an overview of new research era

Date: 16th June 2020

The Department of Civil Engineering, SSET organised a seminar on the topic “Demolition of Living Structures” on the 16th of June 2020 by **Dr. Anil Joseph**, Managing Director, Geo-structural’s Pvt Ltd. The online session held through ZOOM platform began at 11:30am and witnessed an enthusiastic participation of about 90.

The program mainly dealt about the demolition of structures. Different ways in which demolition can be done, problems involved during and after the demolition and how to reduce or tackle the economic and environmental problems caused by it. Dr. Anil explained on the series of steps that had to be followed while performing demolition. He also pointed out the problems that would be caused out of this demolition like damage to nearby structures, damage to pipelines etc. Also he discussed on many techniques used for the demolition of structures, like progressive demolition, controlled demolition etc out of which demolition of building by implosion was considered as the most effective and efficient method of deconstruction. The demolition method was selected only after pre-demolition works such as surveying, removal of hazardous material and studying the stability analysis report.

A very detailed informative lecture on the recent demolition at Maradu, Ernakulam was delivered by him, who himself served a big role in the mission. Since he was the Structural engineer of the Project during its construction phase, he was appointed by the government to serve during its demolition. Thus, he could explain well on the challenges encountered by them during the process. Four huge apartments were ordered to be demolished for violating the Coastal Regulation Zone (CRZ) rules. All the structures were to be removed within a period of one month. With his experience at the site, he took us through every stage of the demolition, right from surveying areas to determine the fall, to installing the explosives and executing the

demolition. Anil sir gave us a very detailed idea regarding the steps that were executed during the entire course of the mission. The protection of the public like control of spectators and the containment of demolished materials from falling into the backwaters close by, which can lead to huge environmental damage and also threw light on the disposal the demolished building waste.

The webinar was very informative and was on a topic that was of a great interest to all of us. It is indeed the need of the hour to bring strong rules to prevent constructions of such structures that violate the standard laws since such illegal construction and its further demolition uses up a lot of human power, cause huge economic problems and moreover a great threat to environment. The session also had an interactive session of the participants with the resource person. Dr Anil Joseph also remarked on the responsibility of the young civil engineers to make sure such constructions are not encouraged and also to come up with innovative ideas to bring down structures that have exceeded their estimated life span.

The screenshot displays a webinar interface. The main content area shows a presentation slide titled "Techniques for Structure Demolition" with five images illustrating different methods: "Conventional top down method", "Wrecking ball", "Hydraulic crusher", "Hydraulic crusher with long boom", and "Implosion". A small video window shows Dr. Anil Joseph. On the right, a "Participants (89)" list includes names such as Anas Palakkal, Anjaly Gopan, Anshida CA, Aparna p a, Arjun R, Arsha Johnson, Ashil Austin, Aswathy P Sudhi, Avantika, Boney Titus, CHACKSON THOMAS, Christeena Louis, Damipaul23, and Deeraj. At the bottom of the participant list are buttons for "Invite", "Mute All", and "Unmute All".

Seminar on "Demolition of living structures" by Dr. Anil Joseph



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Dr. Anil Joseph

Managing Director
Geostructurals Pvt. Ltd.

Demolition of living structures - an overview of new research era

16 June
2020



On Zoom meeting



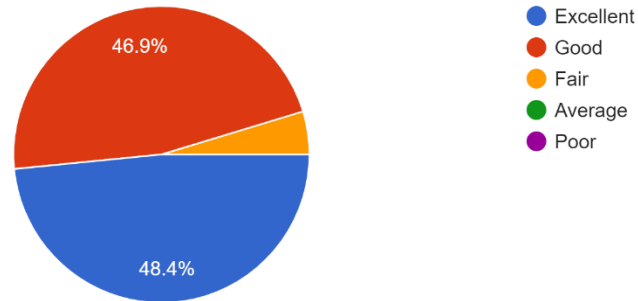
SSET Student Chapter



FEEDBACK FROM PARTICIPANTS

How useful did you find the session?

64 responses



Prepared by,

Ms. Aswini J

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE