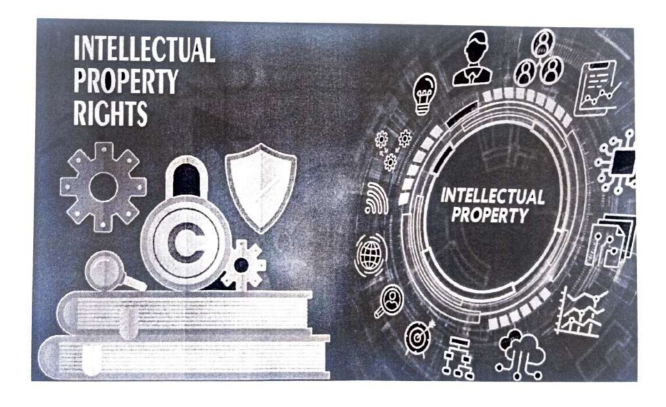


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A Webinar on "Protecting Inventions -An Introduction"





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INSTITUTION'S INNOVATION COUNCIL IPR CELL



Report Contents:

S.No	Report Contents
1	Permission Letter
2	Circular
3	Event Details
4	About the Program
5	Objectives of the Program
6	Outcomes of the Program
7	Event Brochure
8	Glimpses of the Event
9	Attendance Sheet
10	Online Feedback Response



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17.09.2024

Submitted to the Principal

Sub: Request to give permission to conduct "Awareness Program on " Protecting Inventions - An Introduction "-Reg.

Institution's Innovation Council and Intellectual Property Rights Cell of SSMIET is planned to conduct a online Awareness Program on "Protecting Inventions - An Introduction" on 20.09.2024, at 02:30 p.m. by Dr. P. Rajesh Kanna, Professor, CO2 Research and Green Technologies Centre, Vellore Institute of technology, Vellore. This session would be helpful for the attending faculties and students to gain a comprehensive understanding of the Inventions and will be able to distinguish when and how to apply IPR to their creations. Your kind permission is solicited in this regard.

v 17.05 24 Event Coordinator(s) (Dr.K.Ganesh) (Mr.U.Karthick)

IPR Cell Coordinator Dr. G. Selvabharathi

1919/20 **IIC-President** (Dr.K.Rajesh)



Profile of Dr. P. Rajesh Kanna

Dr. P. Rajesh Kanna, Professor, CO2 Research and Green Technologies Centre, Vellore Institute of technology. Vellore. Over 15 years Research and Teaching experience at various institutes across Asia, Europe and Middle East. - Awarded Government funded Projects worth of 100,000 USD. - Completed Post-Doctoral Fellowship from NTUST, Taiwan - D.Sc degree from Cracow University of Technology Poland - Published more than 60 research papers in int. national peer reviewed journals, 25 conference papers. - Organized International Conference with the financial support from Government of India and Special Issue from Taylor & Francis Publishers. - Created Student Innovation Center and mentored Government fund for their projects. - Reviewer for more than 15 international

Dr. P. Rajesh Kanna Google Scholar https://scholar.google.com/citations?user=tvoCDScAAAAJ&hl=en linkedin.com/in/dr-rajesh-kanna-6a56041a



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17.09.2024

Circular

It is hereby to inform that all the interested faculties and students are invited to attend an online webinar on Protecting Inventions - An Introduction " organized by the Institution's Innovation Council and Intellectual Property Rights Cell.

Date: September 20, 2024 (Friday)

Time: 02:30 PM - 3.30 PM

Platform: Google Meet

Meeting link: https://meet.google.com/uvz-vshb-mat

The workshop will be conducted by Dr. P. Rajesh Kanna, Professor, CO₂ Research and Green Technologies Centre. Vellore Institute of technology, Vellore. All are requested to attend the meeting. Your active participation is important for the successful outcome of this discussion.

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Event Coordinator(s) (Dr.K.Ganesh) (Mr.U.Karthick)

IPR Cell Coordinator Dr. G. Selvabharathi

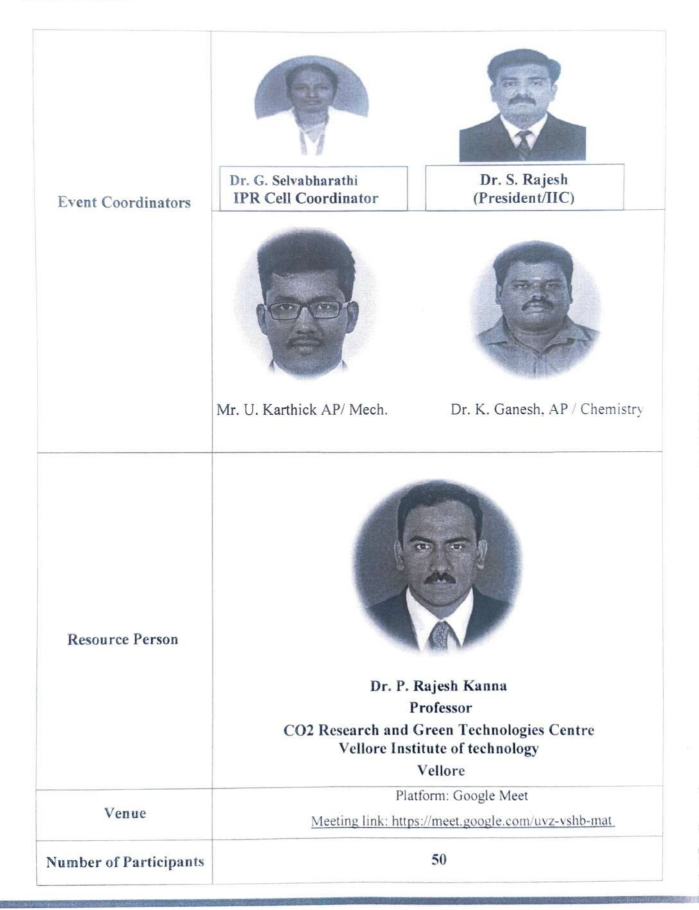
19174

IIC-President (Dr.K.Rajesh)

Principa.

Dr.D.Senthil Kumaran)

Event Details:



About the Program:

SSMIET's IPR Cell conducted a webinar on "Protecting Inventions - An Introduction" was successfully conducted via Google Meet, with 50 faculty members and students attending. The program focused on creating awareness about the importance of intellectual property rights (IPR), specifically patents, and how individuals can protect their inventions. The session was aimed at academics, researchers, and innovators who are involved in developing new products, technologies, or ideas. It provided valuable insights into the legal aspects of invention protection, emphasizing the significance of safeguarding intellectual assets.

Objective of the Webinar:

The primary objectives of the webinar were:

- > To introduce the concept of intellectual property rights (IPR) with a focus on patents.
- > To explain the processes involved in filing for patents and protecting inventions.
- > To educate faculty and students on the importance of protecting innovations and inventions for academic and commercial purposes.
- To provide guidance on how to navigate the legal frameworks surrounding IPR, especially patents, in both national and international contexts.
- To encourage the development of new technologies and innovations while understanding the role of IPR in commercialization and protection.

Key Topics Covered:

Introduction to Intellectual Property (IP): Overview of various forms of IP, including patents, trademarks, copyrights, and industrial designs.

Patents: Detailed explanation of the criteria for patentability (novelty, inventive step, industrial applicability), the process of applying for a patent, and the benefits of patent protection.

Patent Filing Process: Step-by-step guide to the filing process in India and internationally, including the role of the Patent Cooperation Treaty (PCT).

Importance of Invention Protection: Why protecting intellectual property is crucial for inventors, researchers, and businesses.

Common Pitfalls and Mistakes: Mistakes to avoid when filing patents and the importance of conducting prior art searches.

Case Studies: Real-world examples of successful patents and the consequences of failing to protect intellectual property.

Outcome of the Webinar:

Increased Awareness: The webinar significantly raised awareness among the participants about the importance of protecting intellectual property and the various ways to secure their innovations.

Understanding the Patent Process: Participants gained a clear understanding of the procedures for patent filing, both in India and globally, and the role of IPR in the commercialization of innovations.

Enhanced Knowledge: Faculty and students were able to clarify their doubts regarding the patentability of their inventions, the documentation required, and the timelines involved in the patent process.

Encouragement for Innovation: The session motivated attendees to consider IP protection in their future research and development projects, ensuring that their innovations are legally safeguarded.

Networking and Discussion: The interactive session allowed participants to engage with the speaker and fellow attendees, fostering discussions on intellectual property in academic settings and startups.

Conclusion:

The webinar on "Protecting Inventions - An Introduction" was a highly informative and successful event. It provided a strong foundation for participants to understand the essentials of protecting inventions through patents and other forms of intellectual property. With the knowledge gained, faculty and students are now better equipped to navigate the legal complexities of IPR and contribute more effectively to research, development, and innovation in their respective fields. The event concluded with a Q&A session, where participants asked insightful questions, demonstrating their keen interest in the topic.

Future Steps:

Following the success of the webinar, it is recommended that similar sessions be conducted, focusing on advanced topics such as international patent filing, commercialization of IP, and the role of startups in innovation. Additional workshops could also be organized to provide hands-on training on filing patent applications and conducting prior art searches.

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INSTITUTION'S INNOVATION COUNCIL

8

INTELLECTUAL PROPERTY RIGHTS CELL

organize a webinar on

PROTECTING INVENTIONS-AN INTRODUCTION



RESOURCE PERSON

Dr. P. RAJESH KANNA (PROFESSOR) CO₂ Research and Green Technologies Centre Vellore Institute of Technology, Vellore, India.



20.09.2024 2.00-3.00 PM



EVENT COORDINATORS

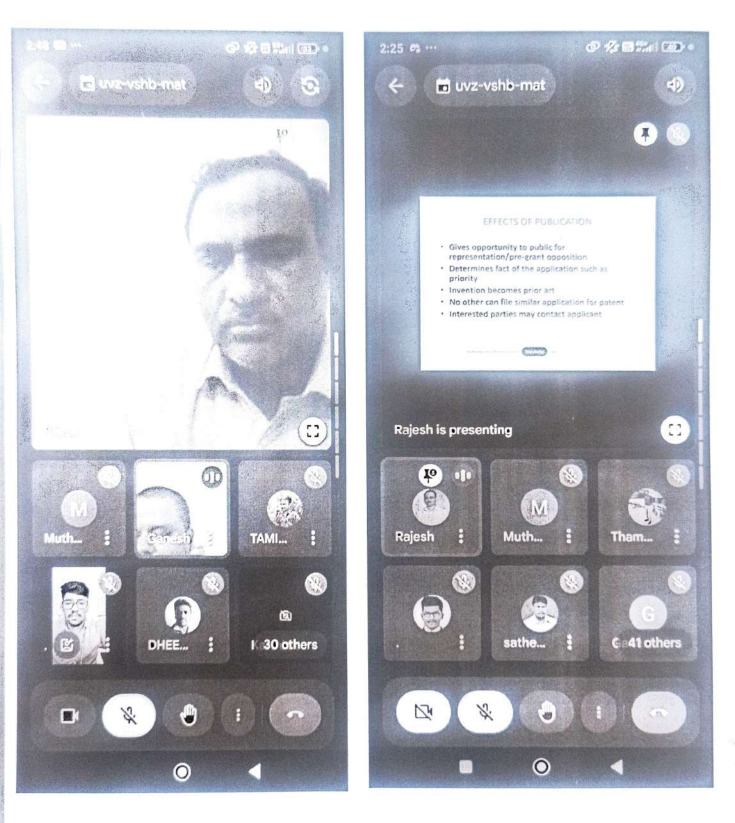
Dr. K. Ganesh (AP/ Chemistry) Mr. U. Karthick (AP/ Mechanical Engg)

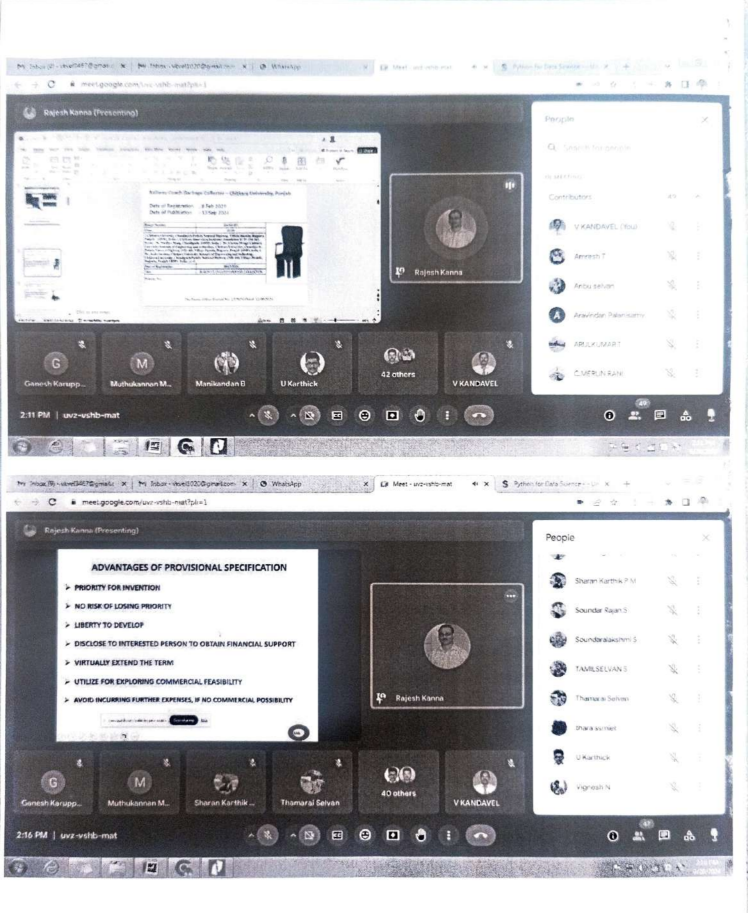
Dr. G. Selvabharathi IPR Cell Coordinator Dr. K. Rajesh IIC - President Dr. D. Senthil Kumarai Principal

INSTITUTION INNOVATION COUNCIL

https://meet.google.com/uvz-vshb-mat

Glimpses of the Webinar:









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Attendance Sheet

webinar on "Protecting Inventions - An Introduction"

Date & Time: 20-09-2024 -2.30 PM -3.30 PM

S.no	Name	Designation
1.	Mr.R. SANJEEVI	Faculty
2.	D.MANOJ	Faculty
3.	Dr. V KANDAVEL	Faculty
4.	S KANNAN	Faculty
5.	Dr. T. ARULKUMAR	Faculty
6.	THAMARAI SELVAN D	Faculty
7.		Faculty
8.	M PRABAKARAN	Faculty
9.	M.MUTHULAKSHMI	Faculty
10.	Dr. G. SHANMUGAM	Faculty
11.	Dr. R.M. SEKAR	Faculty
12.	Dr. G. SELVABHARATHI	Faculty
13.	M.KALIDASAN	Faculty
14.	SELWIN M	Faculty
15.	DHEENATHAYALAN P	Faculty
16.	R. SATHEESH BABU	Faculty
17.	M.P. KARTHIK	Faculty
18.	S SUGANYA	
	R. VITHYADEVI	Faculty
19.	ALDO TENIS A	Faculty
20.	M.MOOHAMBIKAI	Faculty
21.	Dr. K. THARA	Faculty
22.	CHRISTOPHER M	Faculty
23.	S. SOUNDARALAKSHMI	Faculty
24.	MR.N. MANIKANDAN	Faculty

25.	Dr. S. NAGAMUTHU	Faculty
26.	Dr. S. NAGAMUTHU	Faculty
27.		Faculty
28.		Faculty
29.	AMRESH T	Student
30.	TAMIL SELVAN S	Student
31.	SYED ABUDHAHIR S	Student
32.	RAKUL RAJ A	Student
33.	VIGNESH N	Student
34.	T. INBA TAMILAN	Student
35.	BALACHANDRAN.M	Student
36.	DHANUSH.N	Student
37.	KISHORE KUMAR.S	Student
38.	ANBUSELVAN.M	Student
39.	SATHYASURYA.G	Student
40.		Student
41.	N. AARTHI	Student
42.	SANTHOSH J	Student
43.	ARAVINDAN. P	Student
44.	SUBASPANDIAN R	Student
45.	INAICEINICOMAR S	Student
46.	INA VITARASO A M	Student
47,	DINESH A	Student
48.	DHANUSH PRAVEEN	Student
49.	RAHUL. S	Student
50.	RAMYA R	Student

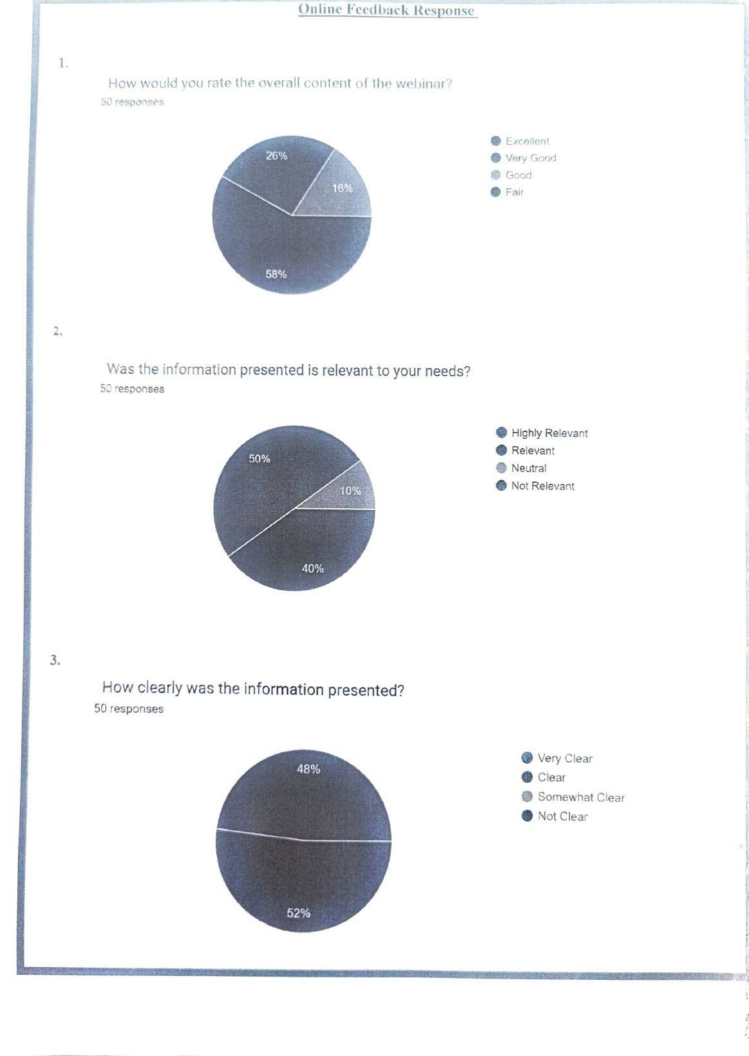
Faculty In-Charge

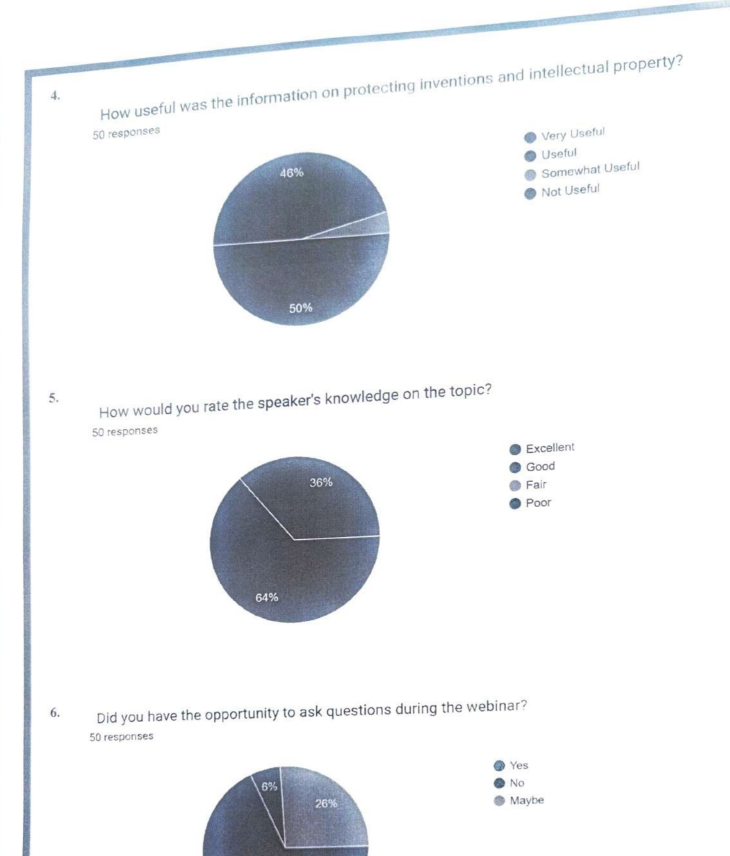
IPR Cell Coordinator

President / IIC

RT

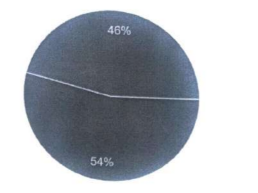
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How would you rate the overall experience of the webinar? 50 responses





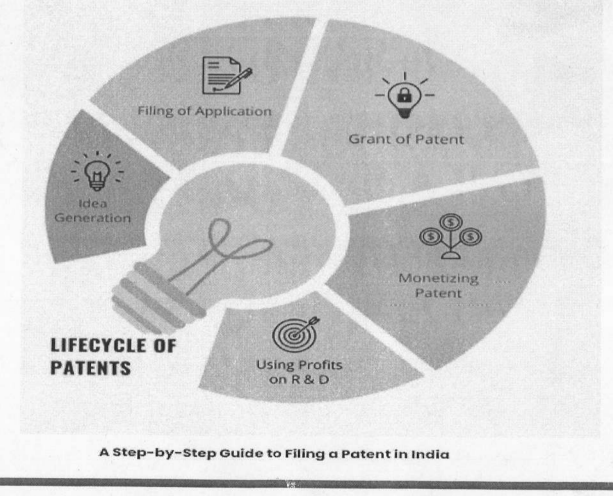


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Report on AWARENESS PROGRAM ON "PROTECTING YOUR INTELLECTUAL PROPERTY: HOW TO REGISTER A PATENT"



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INSTITUTION'S INNOVATION COUNCIL IPR CELL



Report Contents:

S.No	Report Contents
1	Permission Letter
2	Circular
3	Event Details
4	About the Program
5	Objectives of the Program
6	Outcomes of the Program
7	Event Brochure
8	Glimpses of the Event
9	Attendance Sheet
10	Feedback forms
11	Certificates



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24.08.2024

Submitted to the Principal

Sub: Request to give permission to conduct "Awareness Program on "Protecting Your Intellectual Property: How to Register a Patent"- Reg

Institution's Innovation Council and Intellectual Property Rights Cell of SSMIET is planned to conduct a online Awareness Program on "**Protecting Your Intellectual Property: How to Register a Patent**" " on 31.08.2024, 02:30PM by Dr.S.P.Vimal, ,Associate Professor, Department of ECE, Sri Ramakrishna Engineering College, Coimbatore . This session would be helpful for the attending faculties to gain a comprehensive understanding of the different forms of intellectual property (IP) including patents, trademarks, copyrights, and trade secrets, and will be able to distinguish when and how to apply each type of protection to their creations

Your kind permission is solicited in this regard.

Event Coordinator(s) (Dr.G.Selvabharathi) Dr.M.Muthukannan)

(Dr.K.Rajesh)

Principal (Dr.D.Senthil Kumaran)

Profile of Dr.S.P.Vimal

Dr.S.P.Vimal currently works at the Faculty of Department of ECE, Sri Ramakrishna Engineering College, and Coimbatore. His area of interest are signal processing &wireless communication .He has published more than 50 papers in reputed journals and participated as a resource person in various national and international conferences. For further details,

Dr.S.P.Vimal

Google Scholar

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Dr.S.P.Vimal&btnG= Linkedin

https://www.linkedin.com/in/vimal-periasamy-59599692/?trk=public-profile-join-page

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30.08.2024

Circular

It is hereby to inform that all the faculties are invited to attend an online workshop on "Protecting Your Intellectual Property: How to Register a Patent" organized by the Institution's Innovation Council and Intellectual Property **Rights** Cell.

Date: August 31, 2024 (Saturday)

Time: 02:30 PM - 3.30 PM

Platform: Google Meet

Meeting link: https://meet.google.com/stm-eboq-vbr

The workshop will be conducted by Dr. S. P. Vimal, Associate Professor, Department of ECE, Sri Ramakrishna Engineering College, and Coimbatore. All are requested to attend the meeting. Your active participation is important for the successful outcome of this discussion.

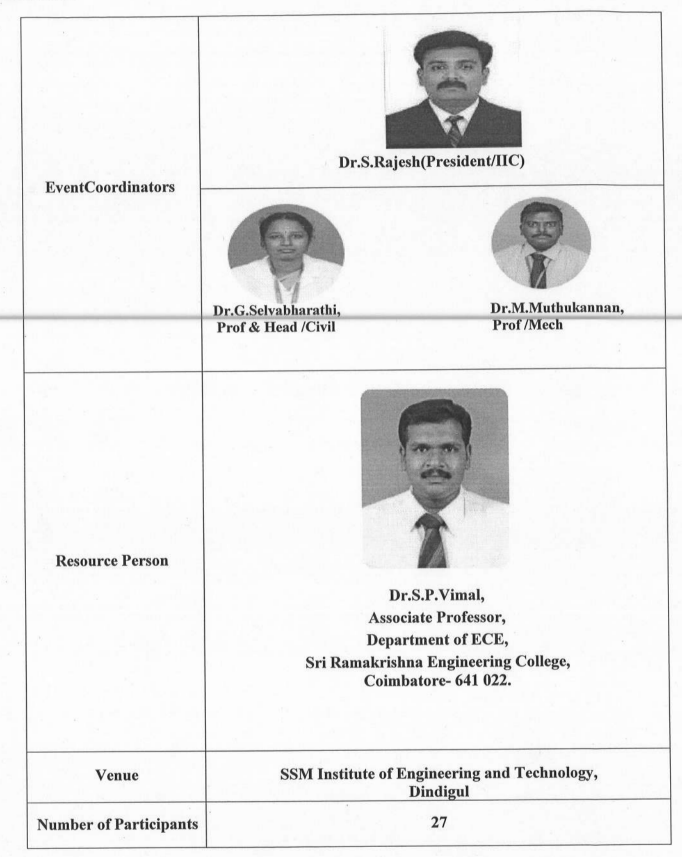
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Event Coordinator(s) (Dr.G.Selvabharathi) (Dr.M.Muthukannan)

IIC-President (Dr.K.Rajesh)

Princina (Dr.D.Senthil Kumaran)

Event Details:



AbouttheProgram:

SSMIET's IPR Cell conducted Awareness Program on "Protecting Your Intellectual Property: How

to Register a Patent"

The Program covers the following topics:

1. Understanding Intellectual Property (IP)

The session begins by providing an overview of what constitutes intellectual property, including patents, trademarks, copyrights, and trade secrets. It emphasizes the importance of identifying which form of IP protection is best suited to a particular innovation.

2. What is a Patent?

A patent is a legal right granted to an inventor for a limited period, giving them exclusive rights to make, use, sell, or distribute their invention. The program covers the types of patents (utility, design, and plant patents), the criteria for patentability, and the benefits of securing patent protection.

3. Why Patent Registration is Important?

The program highlights the risks of not securing a patent, including the potential for theft, imitation, and loss of market advantage. It explains how a registered patent can increase business value, attract investors, and provide competitive leverage.

4. Eligibility and Requirements for Patents

Not all inventions are patentable. The session delves into the key requirements for patent registration, such as:

Novelty: The invention must be new and not previously disclosed to the public.

Inventiveness: The invention must involve an inventive step that is not obvious to someone skilled in the field.

Industrial Application: The invention must be capable of being used or applied in an industry.

5. The Patent Registration Process

The program offers a step-by-step guide on how to file for a patent. It typically involves: Conducting a patent search to ensure the invention is novel. Drafting a patent application with a clear description and claims. Filing the application with the relevant national or international patent office. Responding to examiner reports and making any necessary amendments. Grant of the patent once the examination process is successfully completed.

6. Costs and Timelines

The program also outlines the financial and time commitments involved in patent registration, including government fees, attorney costs, and maintenance fees. It explains that while the process can be complex and time-consuming, the long-term benefits often outweigh the initial investment.

7. Challenges and Common Mistakes in Patent Filing

The program addresses common pitfalls in the patent registration process, such as inadequate documentation, failure to conduct a thorough prior art search, and unclear or overly broad claims. It also provides strategies for overcoming these challenges.

8. Post-Patent Grant: Enforcement and Licensing

Securing a patent is only the first step. The program explains how patent holders can enforce their rights against infringement and explores opportunities for licensing their patent to other companies or entities, potentially generating revenue.

Objectives of the Program:

Educational Objectives

1. Understanding the Basics of Intellectual Property (IP)

To introduce participants to the various forms of intellectual property, such as patents, trademarks, copyrights, and trade secrets, and clarify their distinctions.

2. Comprehending the Importance of Patents.

To emphasize the significance of patents in protecting inventions and innovations from unauthorized use or replication.

3. Recognizing Patent Eligibility Requirements

To educate participants on the essential criteria for an invention to qualify for a patent, including novelty, inventive step, and industrial applicability.

4. Learning the Patent Registration Process

To provide a clear, step-by-step overview of the patent application process, including patent searches, drafting applications, filing procedures, and responding to examiner reports.

5. Developing Skills to Conduct Prior Art Searches

To teach participants how to perform prior art searches to determine if their invention is novel and unpatented elsewhere.

6. Understanding Costs and Financial Commitments

To outline the financial aspects involved in patent registration, including government fees, legal costs, and ongoing maintenance expenses.

7. Familiarizing with International Patent Systems

To introduce participants to international patent systems, such as the Patent Cooperation Treaty (PCT), and the process for securing patents in multiple jurisdictions.

8. Identifying Challenges and Solutions in Patent Filing

To highlight common challenges faced during the patenting process, such as incomplete applications, vague claims,

or failure to respond adequately to examiner objections.

9. Learning About Patent Enforcement and Infringement Protection

To educate participants on their rights and options once a patent is granted, including how to enforce their patent against infringement and defend their intellectual property in legal scenarios.

10. Exploring Licensing and Commercialization of Patents.

To familiarize participants with the potential for generating revenue through patent licensing agreements and the commercialization of patented inventions.

Outcomes of the Program:

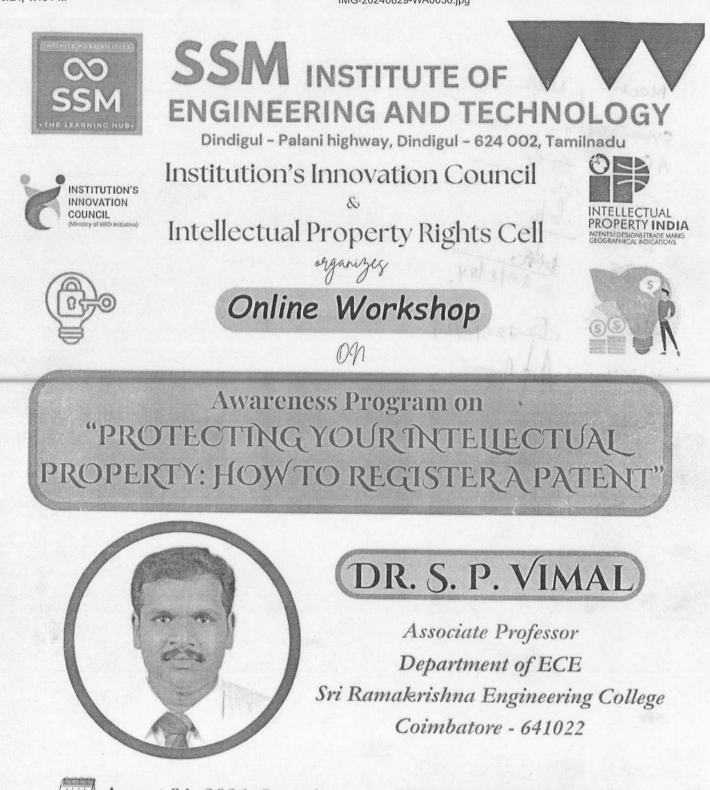
ProgramOutcomes:

- Enhanced Knowledge and Skills: Faculties gained a comprehensive understanding of the different forms of intellectual property (IP) including patents, trademarks, copyrights, and trade secrets, and will be able to distinguish when and how to apply each type of protection to their creations..
- Ability to Identify Patentable Inventions: Faculties will be able to evaluate their inventions or ideas to determine if they meet the criteria for patentability, including novelty, inventive step, and industrial applicability. This will help them decide whether to pursue a patent.
- Knowledge of the Patent Registration Process: Faculties will understand the entire patent registration process, from conducting prior art searches to filing applications and responding to patent office inquiries. They will be able to navigate the process with confidence, either independently or with professional assistance.
- Awareness of Patent Costs and Financial Planning: Faculties will be knowledgeable about the costs associated with patent registration, including filing fees, attorney fees, and maintenance fees. They will be able to budget appropriately for the short- and long-term financial commitments involved in maintaining a patent.
- Ability to Avoid Common Patent Filing Mistakes: Faculties will learn about common errors in patent filing, such as unclear or overly broad claims, and how to avoid them. They will be able to prepare stronger, more precise applications that increase their chances of obtaining a patent.
- Understanding of Licensing and Commercialization: Faculties will recognize the potential for commercializing their patents through licensing agreements and other forms of collaboration. They will understand how to leverage their patents to generate revenue or attract investment.
- Enhanced Competitiveness in the Marketplace: By understanding the patenting process and securing their intellectual property, participants will enhance their competitiveness in the market. They will be able to protect their innovations, prevent unauthorized use, and maintain a strategic advantage.

Future Directions: The Awareness Program on 'Protecting Your Intellectual Property: How to Register a Patent' is poised to evolve in response to global innovation trends and emerging challenges. By incorporating emerging technologies, deepening international insights, providing practical workshops, and expanding accessibility, the program can continue to equip participants with the tools they need to protect their inventions and navigate the complex world of intellectual property law.

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August 31, 2024, Saturday



02.30 pm

Online - Google Meet

Dr. G. Selvabharathi, Prof. & Head/ Civil Dr. M. Muthukannan, Prof./ Mech.

Event Coordinators

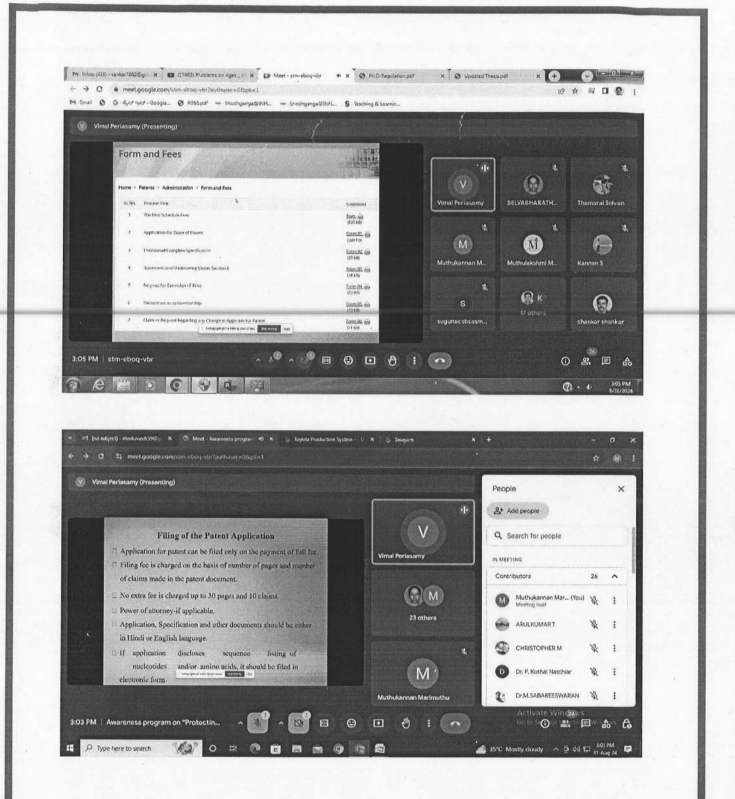
Dr. K. Rajesh IIC-President

Dr. G. Selvabharathi IPR Cell Coordinator Dr. D. Senthil Kumaran Principal

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Attendance Sheet

Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"

Date & Time: 31-08-2024 -2.30 PM -3.30 PM

	S.No	Faculty Name	Designation	Signature
-	1	Mr. M. SELWIN.	AP/WECH.	Blu.
	2	MYS. S. KAVITHA	Asp/Malto	86-52
	3	Mrs. S. SOUNDARALAKSHM2	AP / CADEMEDE	y J. mome.
	. 4	PY-TL . GANESH	API CHEMY	
	5	Dr. P. KOTHAINATUHAR	AP/Englig	ston)
	6	SHANKARRAMAN.C	AP/Fuglish	A
	7	Dr. M. Sabaroe swaran	Asp/mech.	min
	8	D. Thamarai Selvan	Aplmach	D. Anscl
	9	P. Shankar Kannan	AP/mech	P.Sm.
100	10	M. Christopler	PP)mathy	f. Ots
	U	Dr. R. Satheesh Babu	Asp/raat	arttol
	12	Dr.G. PRABY	Hen/I-1	Cop-
	13	Dr.G. SELVABHARATHS	Hoplavil	20
	14	M. Muthulakohmi	AP/civil	Mathin
	15	R. Sanjeen	Aplmech	Br + 7 311 5124
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	16.	R. RAMYA	AP/EEE	R. Lam -
	17.	M. KALIDASAN	AP/BEB.	MA FI
	18.	N-MANIKANDAN	APLEEE	Jan
	19	Dr.T.ARUKUMAR	APLEEE	prof
	20	Dr.K. RAJESH	Aspleys	-1
	21	U.karthich	AP (meet	UR
	22	Dr. S. Joseph Dominic	Pog Inech	-85
	23	V. PRAVEEN JESURAJ		V. R. KJ
	24	J. KANNAN	Ap (civil	A.C.
	25	D. M.P. HARTHIK	AP/Civi)	WT. Fringer
	26	J. John Prateeba	APLENG	For 24
	27	R. Janani	AP/Maths	R.F.F
	BE	1		261
	Event Coordinator(s)	IIC President		Principal
	(Dr.G.Selvabharathi) (Dr.M.Muthukannan)	(Dr.K.Rajesh)		Dr.D.SenthilKumaran)

Dr.D.SenthilKumaran)

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Date & Time: 31-08-2024 -2.30 PM -3.30 PM
Name of the Faculty : Mr. D. Thamarrow Selvan
Name of the Faculty: Mr. D. Thamorrow Selvan Designation: AP Much.
 Were objectives of the session met? Completely agree Partially agree Not agree Did this session meet your expectation? Completely agree Partially agree Partially agree Not agree Were the lectures clear and easy to understand? Completely agree Agree Partially agree Agree Partially agree Not agree Did the expert encourage the interaction? completely agree Agree Partially agree Not agree So agree Agree Agree

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	<u>Feedback Form</u> <u>Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"</u>
	Date & Time: 31-08-2024 -2.30 PM -3.30 PM
	Name of the Faculty : R , $SANJEEV1$
-	Designation : AP
	 Were objectives of the session met? Completely agree Agree Partially agree Not agree
	 2. Did this session meet your expectation? Completely agree Agree Partially agree Not agree
	 3. Were the lectures clear and easy to understand? Completely agree Agree Partially agree Not agree
	 4. Did the expert encourage the interaction? completely agree Agree partially agree Not agree
	 5. Whether the information delivered at this program was highly beneficial? Completely agree Agree Partially agree Not agree
	6. Overall the Programme content (1-Insufficent, 5-Excellent)

4 - Very good.

Signature of the Faculty



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Feedback Form

Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"

Date & Time: 31-08-2024 -2.30 PM -3.30 PM

:

Name of the Faculty

: S.KAVITHA

Designation

ASP/Malts.

1. Were objectives of the session met?

- □ Completely agree
- Agree
- □ Partially agree
- □ Not agree

2. Did this session meet your expectation?

- Completely agree
- □ Agree
- □ Partially agree
- □ Not agree

3. Were the lectures clear and easy to understand?

- Completely agree
- □ Agree
- □ Partially agree
- □ Not agree

4. Did the expert encourage the interaction?

- □ completely agree
- Agree
- □ partially agree
- □ Not agree

5. Whether the information delivered at this program was highly beneficial?

- □ Completely agree
- Agree
- □ Partially agree
- □ Not agree

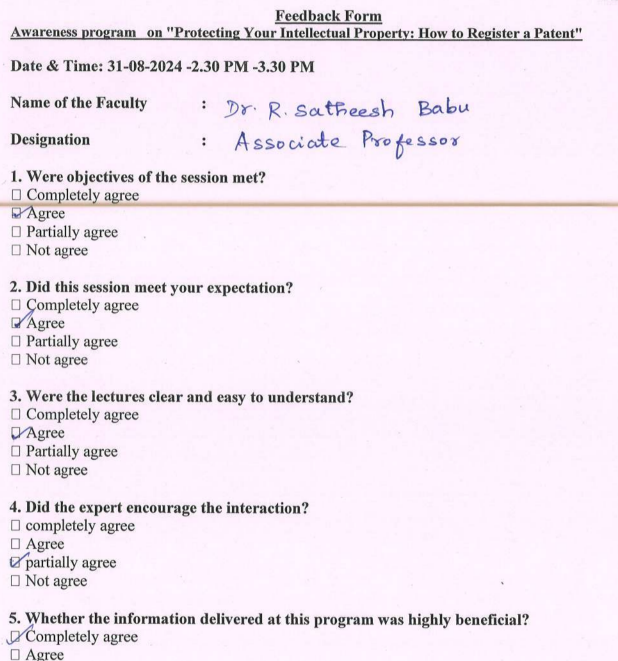
Signature of the Faculty



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	INSTITUTION'S
2	INNOVATION
	COUNCIL
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□ Partially agree

□ Not agree

of the Faculty



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INSTITUTION'S INNOVATION COUNCIL Desay of FRE Desides)

Feedback Form Awareness program on "Protecting Your Intellectual Property: How to Register a Patent" Date & Time: 31-08-2024 -2.30 PM -3.30 PM Name of the Faculty : Dr. TC. GAMESH Designation AD-CHEMISTRY (S8H) : 1. Were objectives of the session met? \Box Completely agree Agree □ Partially agree □ Not agree 2. Did this session meet your expectation? Completely agree □ Agree □ Partially agree \Box Not agree 3. Were the lectures clear and easy to understand? \Box Completely agree Agree □ Partially agree □ Not agree 4. Did the expert encourage the interaction?

□ completely agree

Agree

 \Box partially agree

 \Box Not agree

5. Whether the information delivered at this program was highly beneficial?

- □ Completely agree
- Agree
- □ Partially agree
- \Box Not agree

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Signature of the Faculty



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Feedback Form

Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"

Date & Time: 31-08-2024 -2.30 PM -3.30 PM

Name of the Faculty

: Dr. P. Kotther MATTHER : AP/English

Designation

1. Were objectives of the session met?

Completely agree

- □ Agree
- □ Partially agree
- □ Not agree

2. Did this session meet your expectation?

- \Box Completely agree
- Agree
- □ Partially agree
- □ Not agree

3. Were the lectures clear and easy to understand?

- Completely agree
- □ Agree
- □ Partially agree
- □ Not agree

4. Did the expert encourage the interaction?

- Completely agree
- □ Agree
- □ partially agree
- □ Not agree

5. Whether the information delivered at this program was highly beneficial?

- □ Completely agree
- Agree
- □ Partially agree
- □ Not agree

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Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"

Date & Time: 31-08-2024 -2.30 PM -3.30 PM

Name of the Faculty

Designation

- 1. Were objectives of the session met?
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- Agree
- □ Partially agree
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2. Did this session meet your expectation?

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- □ Partially agree
- □ Not agree

3. Were the lectures clear and easy to understand?

□ Completely agree

Agree

- □ Partially agree
- □ Not agree

4. Did the expert encourage the interaction?

5

- \Box completely agree
- □ Agree
- □ partially agree
- □ Not agree

5. Whether the information delivered at this program was highly beneficial?

- Completely agree
- □ Agree
- □ Partially agree
- □ Not agree



: Shankarran and : AP/English

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<u>Feedback Form</u> <u>Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"</u>
Date & Time: 31-08-2024 -2.30 PM -3.30 PM
Name of the Faculty : M. Muthulakshmi Designation : Asst. Prof / Civil Dept.
Designation : Asst. Prof / Civil Dept.
 1. Were objectives of the session met? Completely agree Agree Partially agree Not agree 2. Did this session meet your expectation? Completely agree Agree Partially agree Not agree 3. Were the lectures clear and easy to understand? Completely agree Agree Partially agree Not agree More the lectures clear and easy to understand? Completely agree Agree Partially agree Not agree Not agree
 4. Did the expert encourage the interaction? Completely agree Agree partially agree Not agree
 5. Whether the information delivered at this program was highly beneficial? Completely agree Agree Partially agree Not agree
6. Overall the Programme content (1-Insufficent, 5-Excellent) 3.5 Signature of the Faculty

2	SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC) (Accredited by NBA-ECE, EEE & MECH UG Programs) Dindigul – Palani Highway, Dindigul – 624 002 WINDOWATION COUNCIL DECEMBER MECH UG Programs Dindigul – Palani Highway, Dindigul – 624 002 WINDOWATION COUNCIL DECEMBER MECH UG Programs DINDIGUL – Palani Highway, Dindigul – 624 002 MECH UG Programs DINDIGUL – Palani Highway, Dindigul – 624 002 MECH UG Programs MECH UG Programs DINDIGUL – Palani Highway, Dindigul – 624 002 MECH UG Programs DINDIGUL – Palani Highway, Dindigul – 624 002 MECH UG Programs MECH UG P
	Awareness program on "Protecting Your Intellectual Property: How to Register a Patent"
	Date & Time: 31-08-2024 -2.30 PM -3.30 PM
	Name of the Faculty : M. CHRISTOPHER
	Designation : pP
	 1. Were objectives of the session met? Completely agree Partially agree Not agree 2. Did this session meet your expectation? Completely agree Agree Partially agree Not agree Not agree
	3. Were the lectures clear and easy to understand?
	 Agree Partially agree Not agree
	 4. Did the expert encourage the interaction? □ completely agree ☑ Agree □ partially agree □ Not agree
*	 5. Whether the information delivered at this program was highly beneficial? Completely agree Agree Partially agree
	□ Not agree
	6. Overall the Programme content (1-Insufficent, 5-Excellent)
	5 - Excelled Signature of the Faculty



