

3.3.2

Civil

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE
Department of Civil Engineering
in association with

INSTITUTION'S INNOVATION COUNCIL

MoE'S INNOVATION CELL (GOVERNMENT OF INDIA)

Organising

World Entrepreneurs Day
Invited talk with Start-up Founder

**Er. F. Fouzan, B.E**
Managing director
Fahad construction
Coimbatore

Convener:
Dr. V. G. Srisanthi, Prof. & HoD

Organizing Team:
Dr. V. G. Kalpana, Assistant professor
Dr. M. Kaarthik, Assistant professor

Date: 21-Aug-2021
Time: 10:30 AM

Google Meet joining Link
<https://meet.google.com/wjq-knsr-ryq>

EEE

ECE

WEBINAR ON “INTELLECTUAL PROPERTY RIGHTS”

Objective: To create public awareness about the benefits of Intellectual property among all sections of society and to make the students aware of their rights for the protection of their invention done in their project work.

Benefits in terms of learning/skill/knowledge obtained:

- Knowledge on intellectual property law principles (including copyright, patents, designs and trademarks) to real problems and analyse the social impact of intellectual property law and policy.
- Knowledge on ethical and professional issues which arise in the intellectual property law context.
- Understanding on the work in teams, solve problems and manage time.
- Understanding on collaborative solutions to intellectual property problems

Academic Year: 2021-2022

Program Driven by: IIC Calendar Activity

Month: January

Program/Activity Name: “INTELLECTUAL PROPERTY RIGHTS”

Program Type: IPR

Program Theme: IPR Awareness Program

Date & Duration: 19.01.2022, 1 hour 15minutes

Student Participants: 125

Faculty Participants: 20

Expenditure: Nil

Star Performer:

Faculty: Dr.G.Puvaneswari & Mrs.K.M.Priya

Speaker:

Mr M.Madhanraj,

Examiner of Patents & Designs,

Indian patent Office,

Government of India,

Chennai

Convener:

Dr. A. Rajeswari
Professor & Head
Department of ECE,
Coimbatore Institute of Technology,
Coimbatore.

Faculty Coordinators:

Dr. B. Bhuvaneshwari	Mr. P. Satheesh Kumar
Dr. T. Bala Kumaran	Dr. G. Puvaneshwari
Ms. N. Deepa	Ms. K.M. Priya

Date & Time : 19.01.2022 & 11.00 P.M

Mode: online

Gmeet link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODk0ZGY4MWQtNjBkMi00N2JiLWlzn2QtNDEyMmViNjRmYTQ2%40thread.v2/0?context=%7b%22Tid%22%3a%228c25f501-4f7e-4b41-9aa6bdd5f317d4e4%22%2c%22Oid%22%3a%2257297c8b-e4ea-41f8-bb5a-44afbca30567%22%7d

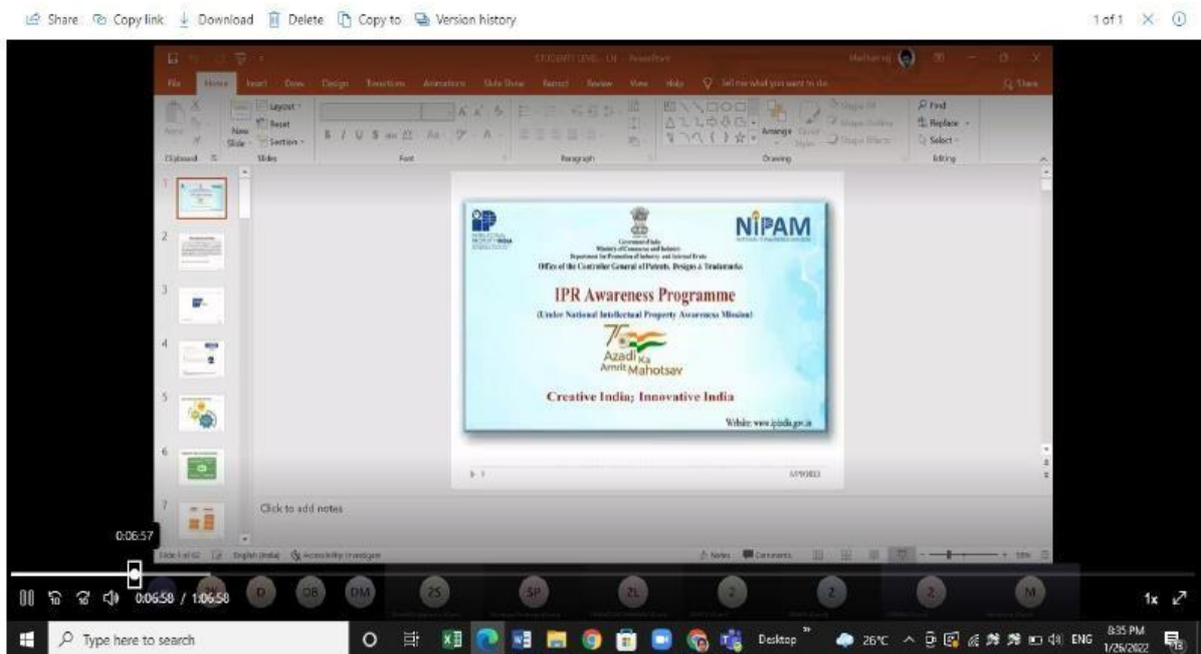
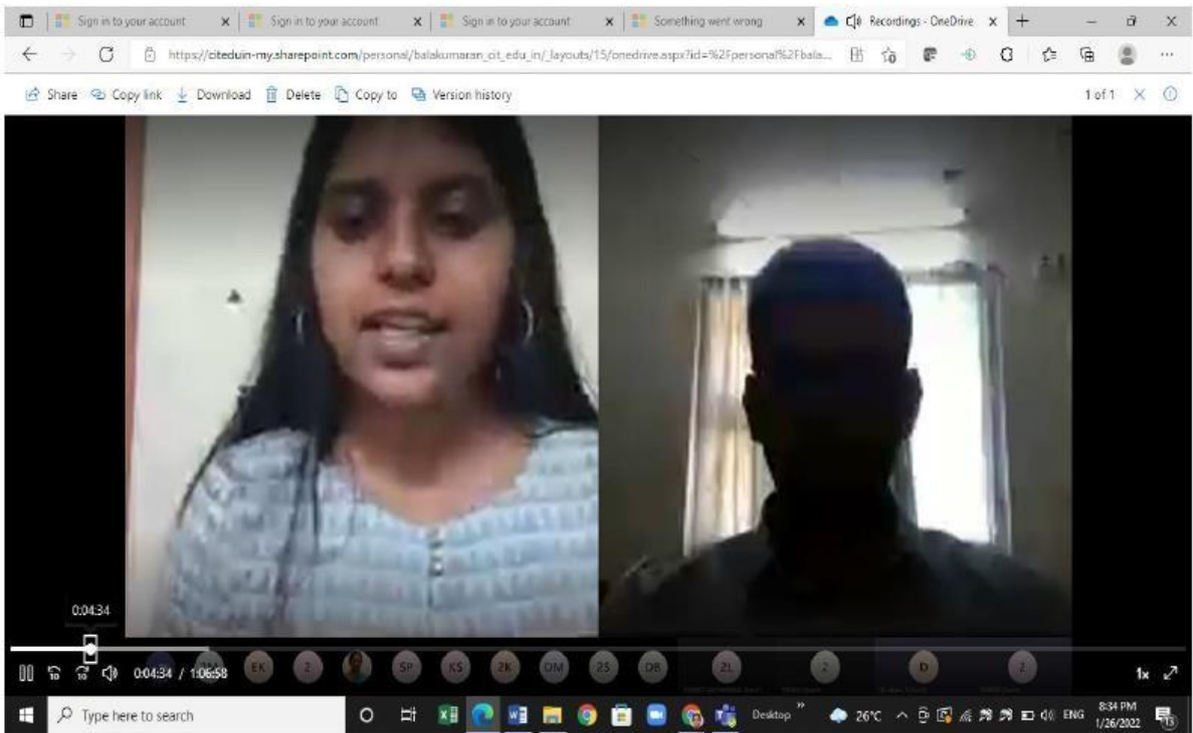
Speaker Profile:

Mr M.Madhanraj, Graduated Biomedical Engineering from College of Engineering Guindy, Master's Degree in Biomedical Engineering from SRM University, Joined as Examiner of Patents & Designs in Intellectual Property Office, Government of India in the year 2016.

The webinar on "Intellectual Property Rights" is conducted by the Department of Electronics and Communication Engineering as a part of IIC Calendar Activity jointly with IIC, CIT, Coimbatore & Indian patent Office, Government of India, Chennai. Dr. A. Rajeswari, Professor and Head of the department of ECE welcome the chief guest and the participants. The chief guest shared his experience about the intellectual property, it is a legal right that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets and also explained about the differences between the normal person having intellectual property and the business man. He was explaining the types of intellectual property like Patent, Design, Trade

mark, Copy right, Geographical Indication(GI), Semiconductor integrated layout design, Trade secret. He defined about the Patent, it is an exclusive right granted for an invention, which is a product or a process that provides, in general, a new way of doing something, or offers a new technical solution to a problem. To get a patent, technical information about the invention must be disclosed to the public in a patent application. He explained the different products of patents, the products are shoes, cricket stems, and materials of clothing and discussed about the trademarks like Adidas, Blue Dart and FedEx. He was explaining the Semiconductor integrated layout design, it's a complex series of layers of semiconductor, metals and dielectrics. It should be original, distinctive, distinguishable from other layout design and have not been commercially exploited anywhere else and also tells about the Geographical Indication it is a sign used on products that have a specific geographical origin or a reputation that are due to that origin. He explained about the agreement of confidentiality (general law contract) and patent validity. It is valid up to 20 years, design for 15 years, trade mark indefinitely and copy right for life time of the author. He was explaining the fees e-filing in Intellectual Property Rights ,form filling procedure and approach for protection.





Share Copy link Download Delete Copy to Version history 1 of 1

Trademark

› A sign capable of distinguishing the goods or services of one enterprise from those of other enterprises.

0:22:45

10:03 PM 1/26/2022

This screenshot shows a PowerPoint presentation slide titled "Trademark". The slide content includes a definition: "A sign capable of distinguishing the goods or services of one enterprise from those of other enterprises." Below the definition, there are nine logos arranged in three rows: Nike, Adidas, Puma, McDonald's, a red circular logo, Domino's, FedEx, Blue Dart, and a red and yellow logo. The slide is displayed in a window titled "STUDENTS LEVEL 101 - PowerPoint". The Windows taskbar at the bottom shows the time as 10:03 PM on 1/26/2022 and a system tray with various icons.

Share

Types of Intellectual Property (IP)

- › Patent
- › Design
- › Trademark
- › Copyright
- › Geographical Indication (GI)
- › Semiconductor Integrated Circuits Layout Design (SICLD)
- › Trade Secret

0:11:31

10:03 PM 1/26/2022

This screenshot shows a PowerPoint presentation slide titled "Types of Intellectual Property (IP)". The slide lists seven types of IP: Patent, Design, Trademark, Copyright, Geographical Indication (GI), Semiconductor Integrated Circuits Layout Design (SICLD), and Trade Secret. The slide is displayed in a window titled "STUDENTS LEVEL 101 - PowerPoint". The Windows taskbar at the bottom shows the time as 10:03 PM on 1/26/2022 and a system tray with various icons.

Fees e-filing in INR (PATENT)

Forms	Natural Person or startup or Small Entity Or Educational Institute	Other than natural (E.g Company)
Form-1	1600/-	8000/-
Form-2	No Fees up to 30 pages and 10 claims	No Fees up to 30 pages and 10 claims
Form-3	----	----
Form-5	----	----
Form-18	4000	20000
Total**	5600/-	28000/-

**Refer First Schedule of The Patents Rule, 2003 (As amended) for more details.

Summary

IP	TYPE OF WORK	DURATION
PATENTS	Inventions/ innovations.	20 years
DESIGNS	Aesthetics/ ornamental and non- functional features of an article or product.	10 + 5 (renewable)
TRADEMARKS	Distinctive signs or marks - to identify and distinguish goods or services	Indefinite (Renewable every 10 years)
COPYRIGHTS	Artistic, literary and musical works, sound recordings, films and broadcast, derivative works.	Lifetime of the author + 60 years Others - 60 years
GEOGRAPHICAL INDICATIONS (GI)	A product originating from a specific location which gives that product a unique and differentiating quality.	Indefinite (Renewable every 10 years)
SICLD	A layout of transistors and other circuitry elements designed to perform an electronic circuitry function.	10 years

ECE

2)



Coimbatore Institute of Technology
(Government Aided Autonomous Institution Affiliated to Anna University - Chennai)
Department of Electronics and Communication Engineering

Summary Report

Entrepreneurship awareness Camp

11.03.22 - 13.03.22

Entrepreneurship helps the economy of a country grow and creates new jobs. The workshop was very useful and informative in various sessions on Business opportunity Identification and creativity, Market Survey for creating a new business, Entrepreneurship Competency Development, writing business plans, various schemes of assistance and support from government, banks and other financial institutions, Importance of communication skills in setting up and running a business, time management intrinsic, team building competency development and branding a new business. The workshop also had experience sharing sessions from budding entrepreneurs. The sessions were handled by experts from industry, management institution faculties and MSME (micro small and medium enterprises), Government of India. Through this workshop, participants had an enhanced understanding of entrepreneurial behaviors needed for starting a business. Gained knowledge which would enable participants act on business opportunities in real times. Gained sharpened skills needed to set challenging and attainable business goals Practical know-how to write business plans and Improved interpersonal competency and working in groups.

Industry Visit to FORGE

Forge is catalyzing national-scale industrial digital transformation by enabling Government and Industry to collaborate with Startups as Innovation & Growth Partners. By combining industrial innovation labs, innovation grants, startup seed capital, knowledge resources & program management capabilities, and global partner networks, Forge drives startup success.









RESOURCE PERSON



Dr V MARIAPPAN
Senior Engineering Manager
Ultra India Research &
Development Pvt. Ltd.,
Bangalore.

TOPICS COVERED:

- PROBLEM SOLVING METHODS
- DATA STRUCTURES AND ALGORITHMS
- ENHANCING TECHNICAL INTERVIEW SKILLS

Duration: 5th - 10th August, 2021
(Excluding Sunday)

Time: 5:00 PM - 6:30 PM

Google Meet Link:
meet.google.com/nba-brkp-yzw

Registration Link:
<https://forms.gle/vae5VVFGtdoLmV0G6>

CHAIRPERSON

Dr. K. SAKTHI MALA
Dean-Computing,
Professor and Head,
Software Systems

ORGANIZING SECRETARY

Dr. A. KANNAMMAL
Professor and Head,
Decision and Computing Sciences

FACULTY COORDINATORS

Ms. V. RADHAMANI
Dr. S. GOKUL KUMAR
Assistant Professors,
Decision and Computing Sciences



Interno Experius

Student Coordinators:

- Isabella Priya P J – 2033015 - M.Sc. Decision and Computing Sciences 2nd Year
- Dharshini R - 2033008 - M.Sc. Decision and Computing Sciences 2nd Year

Faculty Coordinators:

- Dr R Umarani – Associate Professor – Department of Computing – Decision and Computing Sciences
- Ms V Radhamani – Assistant Professor – Department of Computing – Decision and Computing Sciences

Objectives:

We thought of helping our friends to know more on internship process. So, we conducted Interno Experius web series of 3 episodes in which our 4th year seniors shared their experience on their internship process and gave tips on how to prepare easily for our internship.

Day Poster:



Resource Persons:

- 1st Episode
 - Pavan – M.Sc. DS 4th Year - Thorogood
 - Barath – M.Sc. DCS 4th Year - Thorogood
- 2nd Episode
 - Kowreesh – M.Sc. SS 4th Year – Red Ant Media
 - Mani Bharathi – M.Sc. DS 4th Year - Curneu
 - Sahana – M.Sc. DS 4th Year - Buckman
- 3rd Episode
 - Akshaya Sri – M.Sc. DCS 4th Year - Covernest
 - Mrithika - M.Sc. DCS 4th Year - Striim

Participants:

- In 1st episode, 57 of the students participated – From DCS – 29, DS – 11, AIML – 17.
- In 2nd episode, 50 of them participated – From DCS – 13, DS – 4, SS – 28, AIML – 5.
- In 3rd episode, 50 of them participated

Feedback Report:

Most of them are satisfied with the rate of 5/5 of the event. And most of them think that it was relevant and informative with 5/5 rating.

AIML

1)

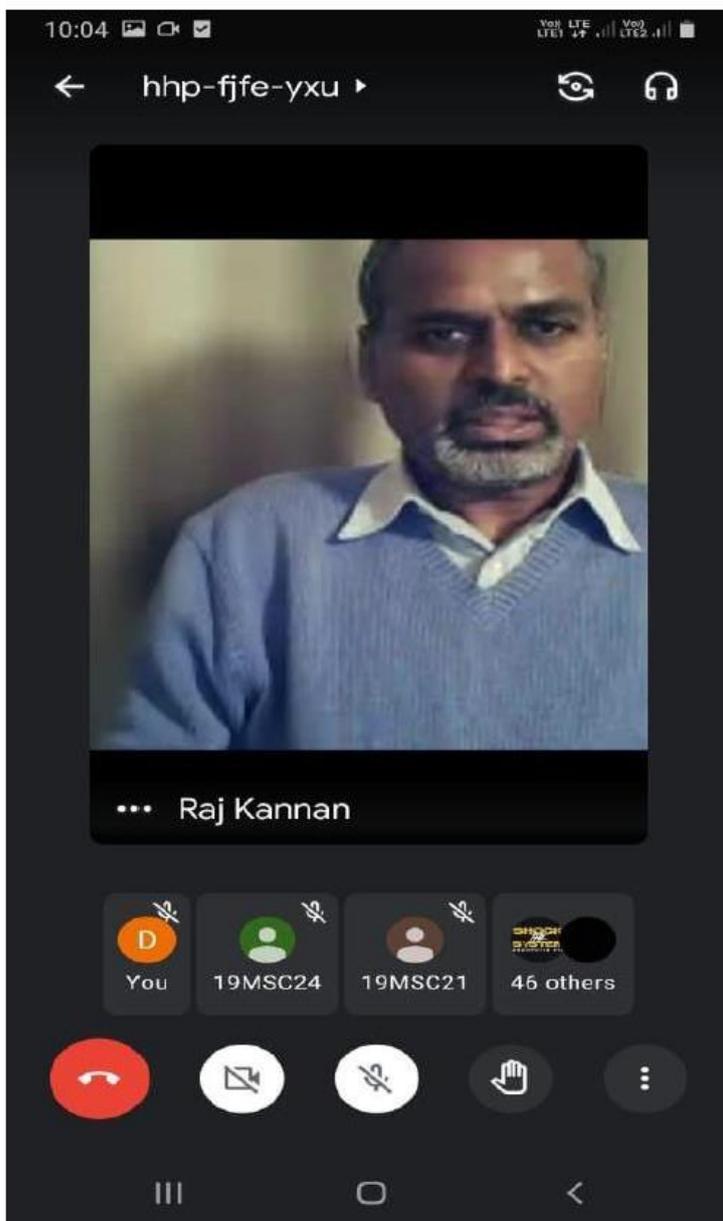
AIML Use Cases in Retail Industry

Resource Person Details:

Mr. Raj Kannan,

TCS, US

It was a virtual session conducted on February 15, 2021. The session promoted knowledge about the various use of Artificial Intelligence and Machine Learning in the Retail Industry. was an informative session from an industry expert.



2)

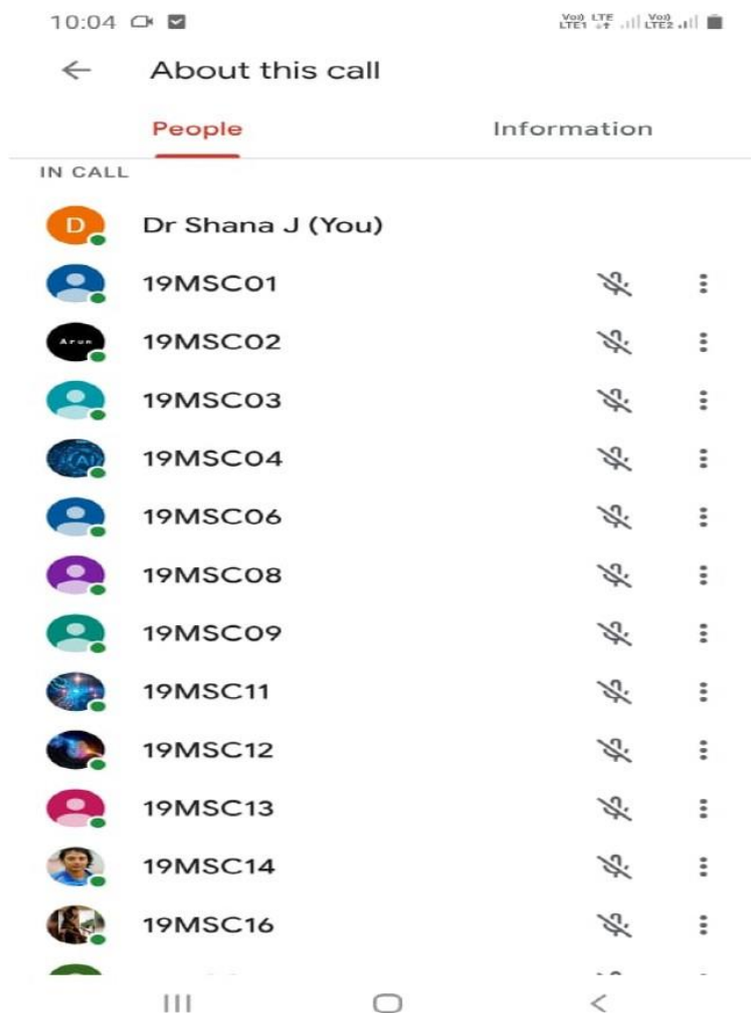
C Problem Solving for Interviews

Resource Person Details:

Mr. Dinesh,

Bangalore

The session was conducted online due to outbreak of COVID-19 Pandemic. The session provided various tips and perspectives on solving problems for interviews using C Language. It was an enthusiastic and useful session for the students.



3)



COIMBATORE INSTITUTE OF TECHNOLOGY
COIMBATORE-641 014.

(Government Aided Autonomous Institution)

DEPARTMENT OF COMPUTING (AI & ML)

Academic Year : 2020-2021

Date : 18/09/2021

Webinar on
Process Design and Development - Prototyping
“Agile Design & Development using SCRUM”

REPORT

The Department of Computing has organised a webinar on the Topic “Process Design and Development - Prototyping (Agile Design & Development using SCRUM” on 18th September, 2021 at 11 am. The webinar was started with the gratitude to the management and Principal followed by prayer song. Ms. Divyashree, II year, M.Sc. (AIML) delivered welcome address by welcoming the resource person Mrs.Ramadevi Lakshman, Agile Senior Coach, Vertua Malaysia SDN, BHD, Malaysia, Dr.K.Sakthi Mala, Professor and Dean of Department of Computing, Dr.A.Kannammal, Professor and Head, Department of Computing (DCS), Dr.S.Suganthi, Professor and Head, Department of Computing (Data Science), Dr.J.Shana, Associate Professor and Head, Department of Computing (AI & ML) and Dr.R.S.Somasundaram, Professor and Head, Department of MCA. Dr.E.Chandra Blessie, Assistant Professor, Department of Computing (AI & ML) introduced the resource person.

The speaker addressed the participants about Agile and its principles, its design consideration, its improvement over traditional SDLC. She also explained about how SCRUM works and concluded with the concept of Devlop. At the end, feedback was collected and ended with the vote of thanks.

116 have registered for this webinar and 79 have participated and got benefitted. The feedbacks were good, most of the topics were clear and useful, nice session, it was more productive, could have given more info on DevOps, It was very informative and useful webinar, It was good and useful, Everything is fine, the session was interesting and informative, very informative session and the content was delivered clearly.



COIMBATORE INSTITUTE OF TECHNOLOGY
(A Government Aided Autonomous Institution)
Coimbatore 641 014



Department of Computing
Organizes a Webinar on

Process Design and Development - Prototyping
"Agile Design & Development using SCRUM"



Resource Person
Mrs. Ramadevi Lakshman

**SENIOR AGILE COACH,
VIRTUA MALAYSIA SDN BHD ,
MALAYSIA**

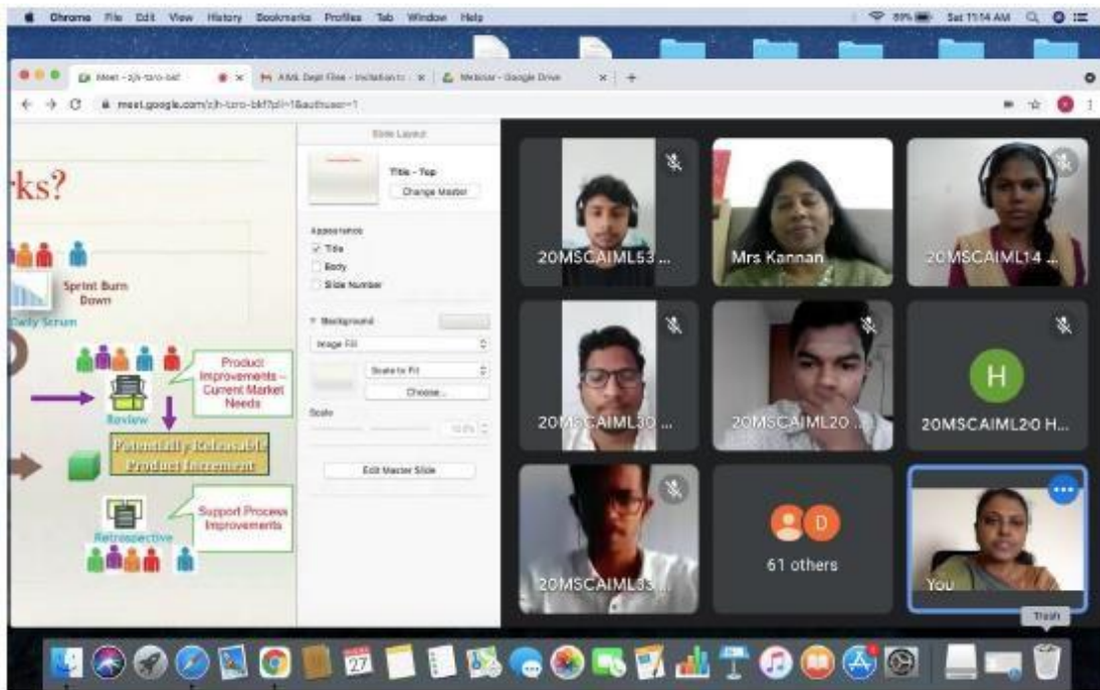


REGISTRATION LINK:
[HTTPS://FORMS.GLE/K
8FTRSLHA44KVDZX8.](https://forms.gle/K8FTRSLHA44KVDZX8)

SEPT 18 '21
AT 11 AM

Meeting link : <https://meet.google.com/zjh-tzro-bkf>

Live Stream link : [https://stream.meet.google.com/stream/ac
4fabf6-60c3-4ba5-aba4-009007d8121f](https://stream.meet.google.com/stream/ac4fabf6-60c3-4ba5-aba4-009007d8121f)



EEE

Coimbatore
05.05.2022

From
Ms.A.Priyadharshini ,Dr.M.Radha, Ms.K.Arthi
Assistant Professors,
Department of Electrical and Electronics Engineering,
Coimbatore Institute of Technology,
Coimbatore -641014.

To
The Principal,
Coimbatore Institute of Technology,
Coimbatore -641014.

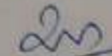
Through
The Head of the Department,
Department of Electrical and Electronics Engineering,
Coimbatore Institute of Technology,
Coimbatore -641014.

Respected madam,
Sub: Requesting grant for conducting Industry connect workshop on MyRio DAQ
Card & Labview Software-reg.

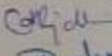
We have planned to conduct one day Industry connect workshop on MyRio DAQ
Card & Labview Software on ~~11~~ 06 2022 (Tuesday). We request you to provide a grant to
issue the certificates to the participants (35 students & 6 Faculty members)

Thanking you

Forwarded .


5/5/2022

Yours faithfully,





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
INDUSTRY CONNECT WORKSHOP ON MYRIO DAQ CARD AND LABVIEW
SOFTWARE ON 07.06.2022

ATTENDANCE

S.NO	REG.NO	NAME OF THE STUDENT	SIGNATURE	
			FN (9.30 A.M to 12.50 P.M)	AN (2.00 P.M to 5.00 P.M)
1	1903004	D Aswath Kumar	Aswath Kumar D	Aswath Kumar D
2	1903005	Balasurya G	G. B.	G. B.
3	1903007	R.BLESSY KIRUBA	R. Blessy Kiruba	R. Blessy Kiruba
4	1903013	G M Giruthick Roshan	G M Giruthick Roshan	G M Giruthick Roshan
5	1903022	J P KAVIYA SHRI J P	J P Kaviya Shri J P	J P Kaviya Shri J P
6	1903032	Rahul S	Rahul S	Rahul S
7	1903037	R.Sarulatha	R. Sarulatha	R. Sarulatha
8	1903038	Sathyarayanan G	G. Sathyarayanan	G. Sathyarayanan
9	1903039	S.Shakthicharan	S. Shakthicharan	S. Shakthicharan
10	1903040	V Sneha	V. Sneha	V. Sneha
11	1903042	MI SRIRAM PRASAD	MI Sriram Prasad	MI Sriram Prasad
12	1903043	N SRI SWETHA	N Sri Swetha	N Sri Swetha
13	1903045	K N S Srivatsan	K N S Srivatsan	K N S Srivatsan
14	1903047	K SUBASH SHANKAR	K. Subash Shankar	K. Subash Shankar
15	1903048	R SUBHIKSHAA	R. Subhiksha	R. Subhiksha
16	1903050	M S SWATHY LAXMY	M S Swathy Laxmy	M S Swathy Laxmy
17	1903055	J Vijay Anand	J Vijay Anand	J Vijay Anand
18	1903056	V VINODHA	V. Vinodha	V. Vinodha
19	1903057	P.Vishva	P. Vishva	P. Vishva
20	1903063	M ARAVIND	M. Aravind	M. Aravind
21	1903065	S.Arjun	S. Arjun	S. Arjun
22	1903081	G.HEMKUMAR	G. Hemkumar	G. Hemkumar
23	1903086	DT Kaevlya	DT Kaevlya	DT Kaevlya
24	1903088	R.S Karun	R. S. Karun	R. S. Karun
25	1903097	A REVANTH	A. Revanth	A. Revanth
26	1903098	R. Ritchie Saul Daniel	R. Ritchie Saul Daniel	R. Ritchie Saul Daniel
27	1903099	P SAILESH PRABU	P. Sailesh Prabhu	P. Sailesh Prabhu
28	1903103	SIDDHARTHAN B	Siddharthan B	Siddharthan B
29	1903106	P Subramani	P. Subramani	P. Subramani
30	1903107	S.V.SURIYA	S. V. Suriya	S. V. Suriya
31	1903111	Varshini G	Varshini G	Varshini G
32	1903114	S.Vishnuvardhan	S. Vishnuvardhan	S. Vishnuvardhan
33	2003206	M Ablrami	M. Ablrami	M. Ablrami
34	2003208	A Hari thirunavukkarsu	A. Hari thirunavukkarsu	A. Hari thirunavukkarsu
35	2003209	D Manojkumar	D. Manojkumar	D. Manojkumar

Faculty Coordinator

Ms. A. Priyadarshini, Dr. M. Radha, Ms. K. Arthi

K. Arthi



COIMBATORE INSTITUTE OF TECHNOLOGY
COIMBATORE - 641 014, TAMIL NADU



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Two days Workshop on "FPGA based Motor Control using LabView"

21.04.2022 and 22.04.2022

Attendance Sheet - Students

S.NO	REGISTER NO	NAME	21.04.2022 - FN	21.04.2022 - AN	22.04.2022 - FN	22.04.2022 - AN
1	1903002	AMSAVENI B.R	[Signature]	[Signature]	[Signature]	[Signature]
2	1903008	CHOWNIKA SRI M.T	[Signature]	[Signature]	[Signature]	[Signature]
3	1903010	DEVANAND R.S	[Signature]	[Signature]	[Signature]	[Signature]
4	1903011	DHARANYA S	[Signature]	[Signature]	[Signature]	[Signature]
5	1903026	NIVETHITHA P.V	[Signature]	[Signature]	[Signature]	[Signature]
6	1903028	PRAVEEN RAJ T	[Signature]	[Signature]	[Signature]	[Signature]
7	1903029	PREETHIKA T	[Signature]	[Signature]	[Signature]	[Signature]
8	1903035	ROSHIKA C	[Signature]	[Signature]	[Signature]	[Signature]
9	1903041	SOWNDARYA LAKSHMI V	[Signature]	[Signature]	[Signature]	[Signature]
10	1903044	SRIVASUDEVAN T	[Signature]	[Signature]	[Signature]	[Signature]
11	1903046	SUBARNA B	[Signature]	[Signature]	[Signature]	[Signature]
12	1903058	VITHUN S.S	[Signature]	[Signature]	[Signature]	[Signature]
13	1903061	ANUSHA R	[Signature]	[Signature]	[Signature]	[Signature]
14	1903062	APOORVA A	[Signature]	[Signature]	[Signature]	[Signature]
15	1903064	ARCHANA C.R	[Signature]	[Signature]	[Signature]	[Signature]
16	1903068	DAVID SHERRY H	[Signature]	[Signature]	[Signature]	[Signature]
17	1903070	DHANALAKSHMI M N	[Signature]	[Signature]	[Signature]	[Signature]
18	1903071	ELANAGAN S	[Signature]	[Signature]	[Signature]	[Signature]
19	1903072	GIRIDHAR G	[Signature]	[Signature]	[Signature]	[Signature]
20	1903078	HARINE T	[Signature]	[Signature]	[Signature]	[Signature]
21	1903080	HARITHA L	[Signature]	[Signature]	[Signature]	[Signature]
22	1903084	JOTHEESWARAN N	[Signature]	[Signature]	[Signature]	[Signature]
23	1903087	KARISHMA RAJENDRAN	[Signature]	[Signature]	[Signature]	[Signature]
24	1903089	KAUSHIK S	[Signature]	[Signature]	[Signature]	[Signature]
25	1903091	KOUSHIKA D	[Signature]	[Signature]	[Signature]	[Signature]
26	1903092	MANOJ KUMAR S	[Signature]	[Signature]	[Signature]	[Signature]
27	1903093	MOHAMED ABU BACKER M	[Signature]	[Signature]	[Signature]	[Signature]
28	1903094	MHAMMED SIDDIQUE M	[Signature]	[Signature]	[Signature]	[Signature]
29	1903108	TEENA T	[Signature]	[Signature]	[Signature]	[Signature]
30	1903109	THAIYA.V.GIRISHANKAR	[Signature]	[Signature]	[Signature]	[Signature]
31	1903112	VIGNESH S	[Signature]	[Signature]	[Signature]	[Signature]
32	1903113	VIGNESHWAR L.U	[Signature]	[Signature]	[Signature]	[Signature]
33	2003201	ARIF NOOR MOHAMMED	[Signature]	[Signature]	[Signature]	[Signature]
34	2003202	HEMANTH KUMAR S	[Signature]	[Signature]	[Signature]	[Signature]
35	2003203	KAMAESH KUMAR R	[Signature]	[Signature]	[Signature]	[Signature]



COIMBATORE INSTITUTE OF TECHNOLOGY
COIMBATORE - 641 014, TAMIL NADU



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Two days Workshop on "FPGA based Motor Control using LabView"

21.04.2022 and 22.04.2022

Attendance Sheet - Faculty

S.NO	NAME	21.04.2022 - FN	21.04.2022 - AN	22.04.2022 - FN	22.04.2022 - AN
1	Ms.K.Vanithamani	K. Jete	K. Jete	K. Jete	K. Jete
2	Dr.A.Kavithamani	A. Kavithamani	A. Kavithamani	A. Kavithamani	A. Kavithamani
3	Ms.A.Priyadharshini	Ms. A. Priyadharshini	Ms. A. Priyadharshini	Ms. A. Priyadharshini	Ms. A. Priyadharshini
4	Dr.S.Nanda Kumar	Dr. S. Nanda Kumar	Dr. S. Nanda Kumar	Dr. S. Nanda Kumar	Dr. S. Nanda Kumar
5	Dr.M.Radha	Dr. M. Radha	Dr. M. Radha	Dr. M. Radha	Dr. M. Radha
6	Mr.R. Chandrasekaran	Mr. R. Chandrasekaran	Mr. R. Chandrasekaran	Mr. R. Chandrasekaran	Mr. R. Chandrasekaran

TRAINING REPORT

College : Coimbatore Institute of Technology, Coimbatore:
 Contact Person Name : Dr. A. Kavithamani, Associate Professor/ EEE/ CIT, 8610234139,kavithamani@cit.edu.in
 Event Title and Dates : Two-day workshop on FPGA Based Motor Control from 21.4.2022 to 22.4.2022
 Trainer Name : Mr. V.Rajasekaran, 76670 09099, training@innovativeinvaders.com

S.No	Name	Designation/ Semester	Mobile Number	e-Mail ID
1.	Amsaveni B.R	VI, EEE	93606 55326	1903002eee@cit.edu.in
2.	Chownikar Sri M.T	VI, EEE	92444 01074	1903008eee@cit.edu.in
3.	Devanand RS	VI, EEE	90800 79795	1903010eee@cit.edu.in
4.	Dheranya S	VI, EEE	77080 83413	1903011eee@cit.edu.in
5.	Nivethitha P.V	VI, EEE	63854 21240	1903026eee@cit.edu.in
6.	Praveen Raj T	VI, EEE	63806 09749	1903028eee@cit.edu.in
7.	Preethika T	VI, EEE	90254 56264	1903029eee@cit.edu.in
8.	Roshika C	VI, EEE	89254 34479	1903035eee@cit.edu.in
9.	Soundarya Lakshmi V	VI, EEE	93612 36021	1903041eee@cit.edu.in
10.	Sri Vasudevan T	VI, EEE	93611 52794	1903044eee@cit.edu.in
11.	Subarna B	VI, EEE	82200 41612	1903046eee@cit.edu.in
12.	Vitkun SS	VI, EEE	94862 69851	1903058eee@cit.edu.in
13.	Anusha R	VI, EEE	93612 91316	1903061eee@cit.edu.in
14.	Apoorva A	VI, EEE	89031 50048	1903062eee@cit.edu.in
15.	Archana CR	VI, EEE	96776 74889	1903069eee@cit.edu.in
16.	Bluvanesan M	VI, EEE	98943 22001	1903068eee@cit.edu.in
17.	Dhanalakshmi N	VI, EEE	97918 78870	1903070eee@cit.edu.in
18.	Elanagan S	VI, EEE	67692 36542	1903071eee@cit.edu.in
19.	Giridhar G	VI, EEE	93603 09674	1903072eee@cit.edu.in
20.	Harine T	VI, EEE	70107 05554	1903078eee@cit.edu.in
21.	Haritha L	VI, EEE	95003 52896	1903080eee@cit.edu.in
22.	Jothreeswaran N	VI, EEE	95973 51205	1903084eee@cit.edu.in
23.	Karishma Rajendran	VI, EEE	6379 531677	1903087eee@cit.edu.in
24.	Kaushik S	VI, EEE	87789 26169	1903089eee@cit.edu.in
25.	Koushika D	VI, EEE	80564 71560	1903091eee@cit.edu.in
26.	Manojkumar S	VI, EEE	75399 85300	1903092eee@cit.edu.in
27.	Mohamed Abu Bucker	VI, EEE	95399 07163	1903093eee@cit.edu.in
28.	Mohammed Siddiqui M	VI, EEE	99446 79003	1903094eee@cit.edu.in
29.	Teena T	VI, EEE	94459 92452	1903098eee@cit.edu.in
30.	Thaiya V Girishankar	VI, EEE	94888 63126	1903109eee@cit.edu.in
31.	Vignesh S	VI, EEE	93613 83802	1903112eee@cit.edu.in
32.	Vigheswar L.U	VI, EEE	91235 80165	1903113eee@cit.edu.in
33.	Aarif Noor Mohammed N	VI, EEE	93616 48778	2003201eee@cit.edu.in
34.	Hemanth kumar S	VI, EEE	95007 12384	2003202eee@cit.edu.in
35.	Kamalesh kumar R	VI, EEE	99444 69342	2003203eee@cit.edu.in
36.	Ms. A. Priyadharshini	Asst. Prof	98420 10548	priyadharshini.a@cit.edu.in
37.	Dr. M. Radha	Asst. Prof	99522 24194	radha.m@cit.edu.in
38.	Mr. R. Chandrasekaran	Asst. Prof	96774 12767	chandrasekaran.r@cit.edu.in
39.	Dr. S. Nandakumar	Asst. Prof	99941 60342	nandakumar.s@cit.edu.in
40.	Ms. K. Vanithamani	Asso. Prof	99409 66216	vanithamani@cit.edu.in
41.	Dr. A. Kavithamani	Asso. Prof	86102 34139	kavithamani@cit.edu.in
42.				
43.				
44.				
45.				

Training completed: yes/ no- yes

Signature : *A. Kavithamani*
 Seal : **Dr. A. KAVITHAMANI M.E., Ph.D.,**
 Associate Professor
 Dept of Electrical & Electronics Engineering

1.4.2022
Coimbatore

From

Mrs. K. Vanithamani, Dr. A. Kavithamani and Dr. S. Nandakumar
Faculty Members
Department of Electrical and Electronic Engineering
Coimbatore Institute of Technology
Coimbatore - 641014

Pris
A/4/2022

Through

The Head of the Department
Department of Electrical and Electronic Engineering
Coimbatore Institute of Technology
Coimbatore - 641014

To

The Principal
Coimbatore Institute of Technology
Coimbatore - 641014

Respected Madam

Sub: Requesting grant for conducting Two day Workshop on FPGA based motor control -reg

We have planned to conduct a Two day workshop on FPGA based motor control using LabVIEW from 21.4.2022 to 22.4.2022. We request you to provide a grant of ~~Rs. 7000/~~ (Rupees ~~Seven Thousand only~~) for conducting this workshop. *to issue the certificates to*

Forwarded.

*35 Students
5 Faculty Members.*

Thanking You

the participants.

Yours Faithfully

*K. Jaleel
A. Karthik
JN*

Pris
1/4/2022

Forwarded.

21/04/2022



Coimbatore Institute of Technology
(Government Aided Autonomous Institution Affiliated to Anna University - Chennai)
Department of Electronics and Communication Engineering

Summary Report

Entrepreneurship awareness Camp

11.03.22 - 13.03.22

Entrepreneurship helps the economy of a country grow and creates new jobs. The workshop was very useful and informative in various sessions on Business opportunity Identification and creativity, Market Survey for creating a new business, Entrepreneurship Competency Development, writing business plans, various schemes of assistance and support from government, banks and other financial institutions, Importance of communication skills in setting up and running a business, time management intrinsic, team building competency development and branding a new business. The workshop also had experience sharing sessions from budding entrepreneurs. The sessions were handled by experts from industry, management institution faculties and MSME (micro small and medium enterprises), Government of India. Through this workshop, participants had an enhanced understanding of entrepreneurial behaviors needed for starting a business. Gained knowledge which would enable participants act on business opportunities in real times. Gained sharpened skills needed to set challenging and attainable business goals Practical know-how to write business plans and Improved interpersonal competency and working in groups.

Industry Visit to FORGE

Forge is catalyzing national-scale industrial digital transformation by enabling Government and Industry to collaborate with Startups as Innovation & Growth Partners. By combining industrial innovation labs, innovation grants, startup seed capital, knowledge resources & program management capabilities, and global partner networks, Forge drives startup success.







ECE

WEBINAR ON “INTELLECTUAL PROPERTY RIGHTS”

Objective: To create public awareness about the benefits of Intellectual property among all sections of society and to make the students aware of their rights for the protection of their invention done in their project work.

Benefits in terms of learning/skill/knowledge obtained:

- Knowledge on intellectual property law principles (including copyright, patents, designs and trademarks) to real problems and analyse the social impact of intellectual property law and policy.
- Knowledge on ethical and professional issues which arise in the intellectual property law context.
- Understanding on the work in teams, solve problems and manage time.
- Understanding on collaborative solutions to intellectual property problems

Academic Year: 2021-2022

Program Driven by: IIC Calendar Activity

Month: January

Program/Activity Name: “INTELLECTUAL PROPERTY RIGHTS”

Program Type: IPR

Program Theme: IPR Awareness Program

Date & Duration: 19.01.2022, 1 hour 15minutes

Student Participants: 125

Faculty Participants: 20

Expenditure: Nil

Star Performer:

Faculty: Dr.G.Puvaneswari & Mrs.K.M.Priya

Speaker:

Mr M.Madhanraj,

Examiner of Patents & Designs,

Indian patent Office,

Government of India,

Chennai

Convener:

Dr. A. Rajeswari

Professor & Head

Department of ECE,

Coimbatore Institute of Technology,

Coimbatore.

Faculty Coordinators:

Dr. B. Bhuvaneshwari

Mr. P. Satheesh Kumar

Dr. T. Bala Kumaran

Dr. G. Puvaneshwari

Ms. N. Deepa

Ms. K.M. Priya

Date & Time : 19.01.2022 & 11.00 P.M

Mode: online

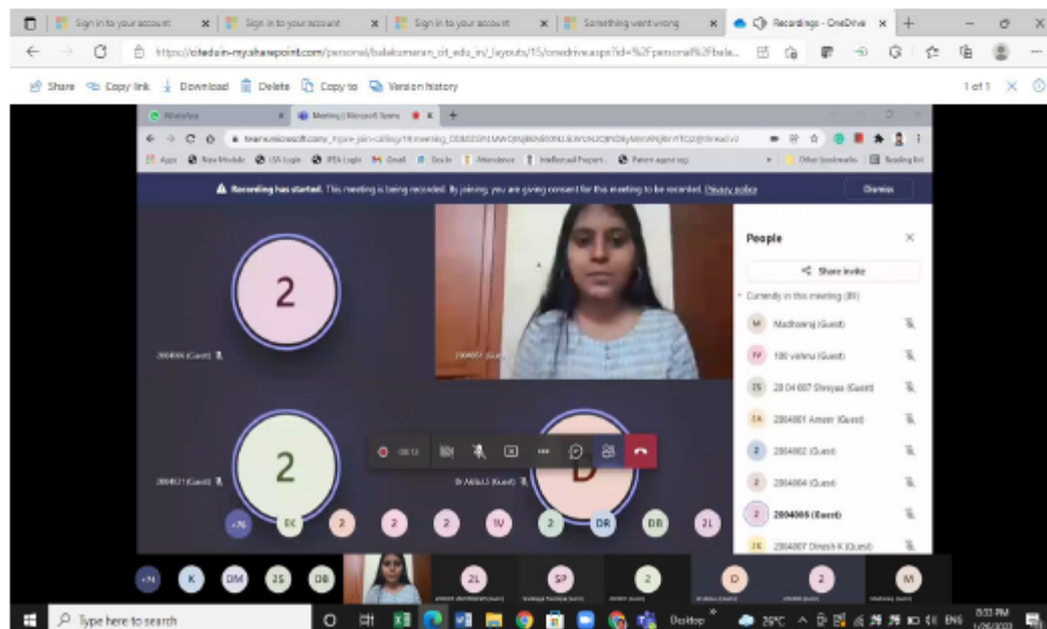
Gmeet link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODk0ZGY4MWQtNjBkMi00N2JiLWlzn2QtNDEyMmViNjRmYTQ2%40thread.v2/0?context=%7b%22Tid%22%3a%228c25f501-4f7e-4b41-9aa6bdd5f317d4e4%22%2c%22Oid%22%3a%2257297c8b-e4ea-41f8-bb5a-44afbca30567%22%7d

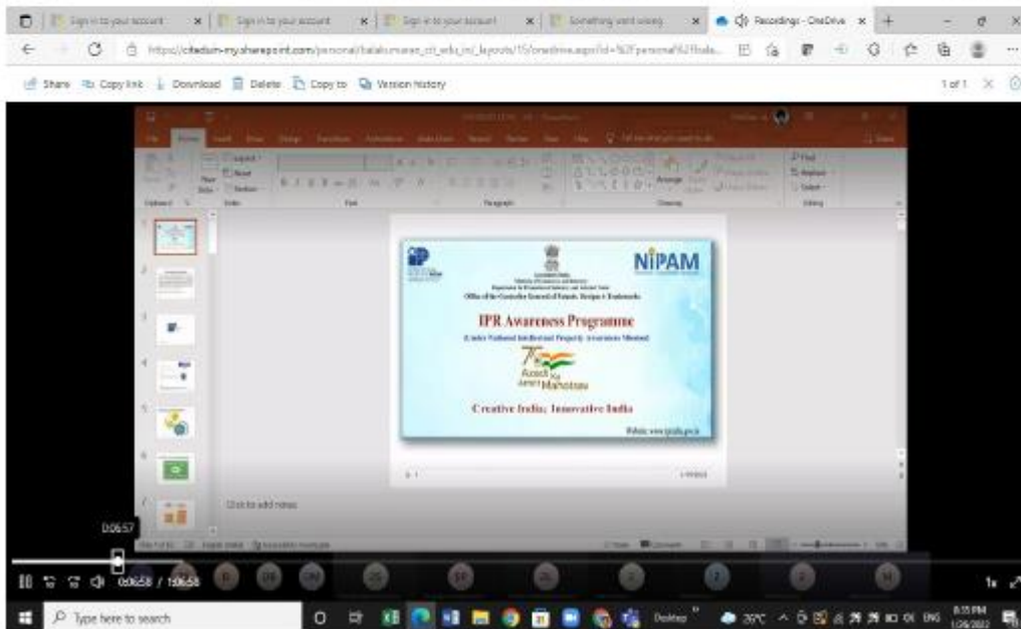
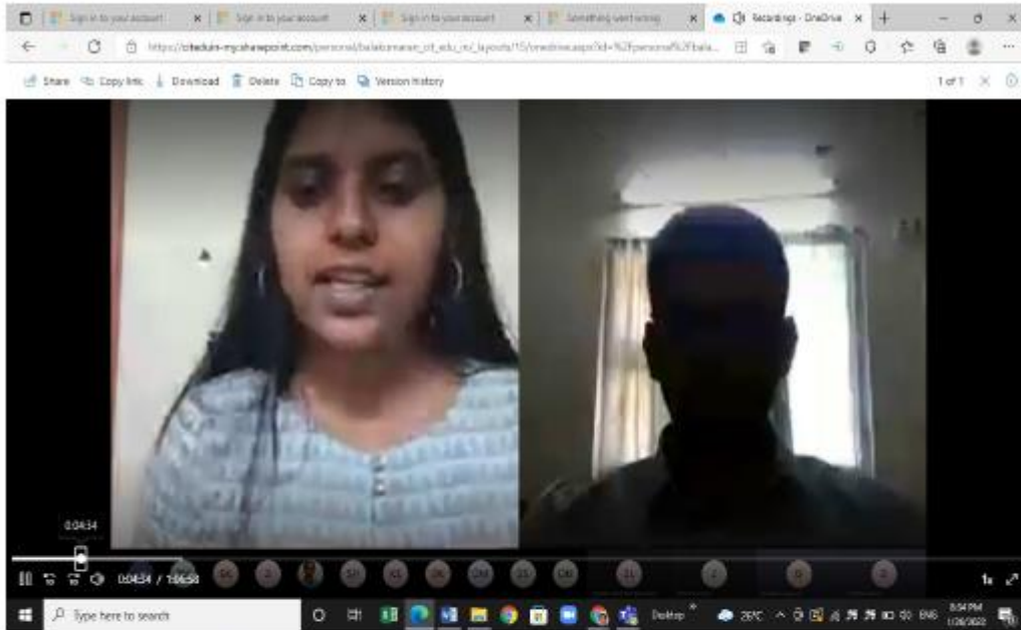
Speaker Profile:

Mr M.Madhanraj, Graduated Biomedical Engineering from College of Engineering Guindy, Master's Degree in Biomedical Engineering from SRM University, Joined as Examiner of Patents & Designs in Intellectual Property Office, Government of India in the year 2016.

The webinar on "Intellectual Property Rights" is conducted by the Department of Electronics and Communication Engineering as a part of IIC Calendar Activity jointly with IIC, CIT, Coimbatore & Indian patent Office, Government of India, Chennai. Dr. A. Rajeswari, Professor and Head of the department of ECE welcome the chief guest and the participants. The chief guest shared his experience about the intellectual property, it is a legal right that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets and also explained about the differences between the normal person having intellectual property and the business man. He was explaining the types of intellectual property like Patent, Design, Trade

mark, Copy right, Geographical Indication(GI), Semiconductor integrated layout design, Trade secret. He defined about the Patent, it is an exclusive right granted for an invention, which is a product or a process that provides, in general, a new way of doing something, or offers a new technical solution to a problem. To get a patent, technical information about the invention must be disclosed to the public in a patent application. He explained the different products of patents, the products are shoes, cricket stumps, and materials of clothing and discussed about the trademarks like Adidas, Blue Dart and FedEx. He was explaining the Semiconductor integrated layout design, it's a complex series of layers of semiconductor, metals and dielectrics. It should be original, distinctive, distinguishable from other layout design and have not been commercially exploited anywhere else and also tells about the Geographical Indication it is a sign used on products that have a specific geographical origin or a reputation that are due to that origin. He explained about the agreement of confidentiality (general law contract) and patent validity. It is valid up to 20 years, design for 15 years, trade mark indefinitely and copy right for life time of the author. He was explaining the fees e-filing in Intellectual Property Rights ,form filling procedure and approach for protection.





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1 of 1

Trademark

A sign capable of distinguishing the goods or services of one enterprise from those of other enterprises.

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1 of 1

Types of Intellectual Property (IP)

- Patent
- Design
- Trademark
- Copyright
- Geographical Indication (GI)
- Semiconductor Integrated Circuits Layout Design (SICLD)
- Trade Secret

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Fees e-filing in INR (PATENT)

Forms	Natural Person or startup or Small Entity Or Educational Institute	Other than natural (E.g Company)
Form-1	1600/-	8000/-
Form-2	No Fees up to 30 pages and 10 claims	No Fees up to 30 pages and 10 claims
Form-3	----	----
Form-5	----	----
Form-18	4000	20000
Total**	5400/-	28000/-

**Refer First Schedule of The Patents Rules, 2003 (As amended) for more details.

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Summary

IP	TYPE OF WORK	DURATION
PATENTS	Inventions/innovations	20 years
DESIGNS	Aesthetic/ ornamental and non-functional features of an article or product.	10 + 5 (nonwork)
TRADEMARKS	Distinctive signs or marks - to identify and distinguish goods or services	Indefinite (Renewable every 10 years)
COPYRIGHTS	Artistic, literary and musical works, sound recordings, films and broadcast, derivative works.	Lifetime of the author + 50 years Others - 40 years
GEOGRAPHICAL INDICATIONS (GI)	A product originating from a specific location which gives that product a unique and differentiating quality	Indefinite (Renewable every 10 years)
SICD	A layout of transistors and other circuitry elements designed to perform an electronic circuitry function.	10 years

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AIML

Areas to concentrate on for the best internship opportunities and specific lifestyle modification to follow in order to achieve.

Resource Person Details:

Ms. Laxman Prabha,

Software Engineer,

Oracle

Ms. Laxman Prabha's session was focused towards areas to concentrate on for the best internship opportunities and specific lifestyle modification to follow in order to achieve. It was a most essential and interactive session for the students.

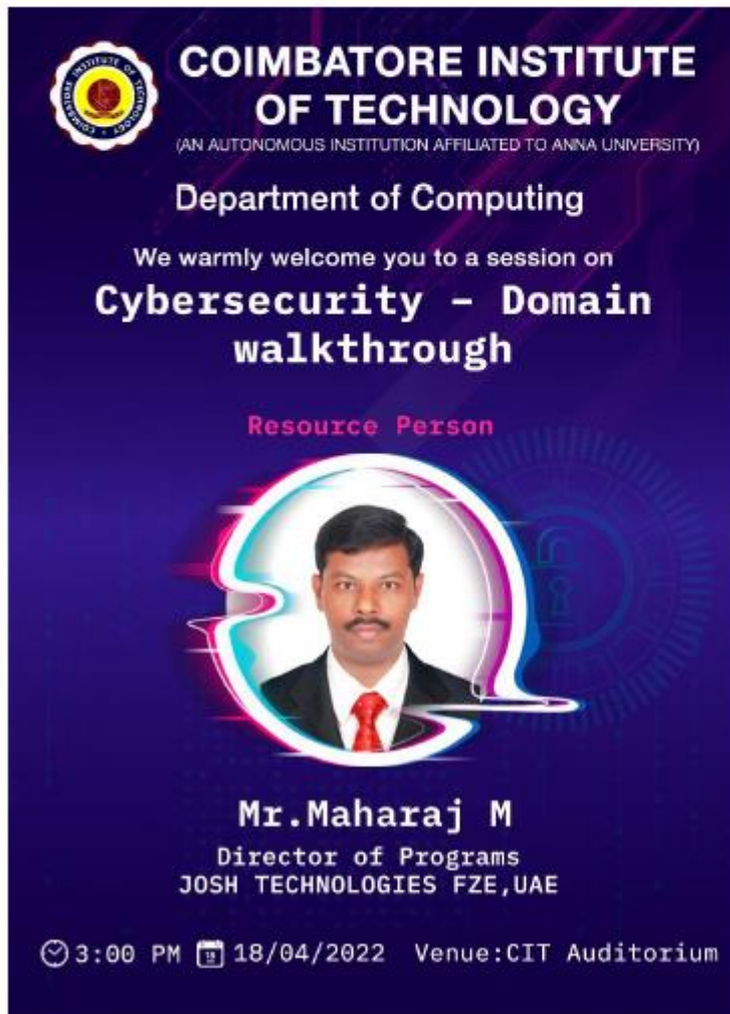


Cyber Security Talk

Resource Person Details

Dr. Maharaj,
Jose Technologies,
UAE

The session was aimed to promote knowledge about cybersecurity to the students. It was an informative and interactive session for the students.



 **COIMBATORE INSTITUTE
OF TECHNOLOGY**
(AN AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

Department of Computing

We warmly welcome you to a session on
**Cybersecurity - Domain
walkthrough**

Resource Person



Mr. Maharaj M
Director of Programs
JOSH TECHNOLOGIES FZE, UAE

🕒 3:00 PM 📅 18/04/2022 Venue: CIT Auditorium

