

SKCT DIGEST

08 FEBRUARY - 13 FEBRUARY 2021

SPECIAL ISSUE - 38



EDITOR - IN - CHIEF

Dr Srinivasan Alavandar,

Principal

EDITORIAL TEAM

Ms S Soundarya, CSE

Ms S Thenmozhi, ECE

Ms B Pavithra, S&H

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MEETINGS & DISCUSSIONS

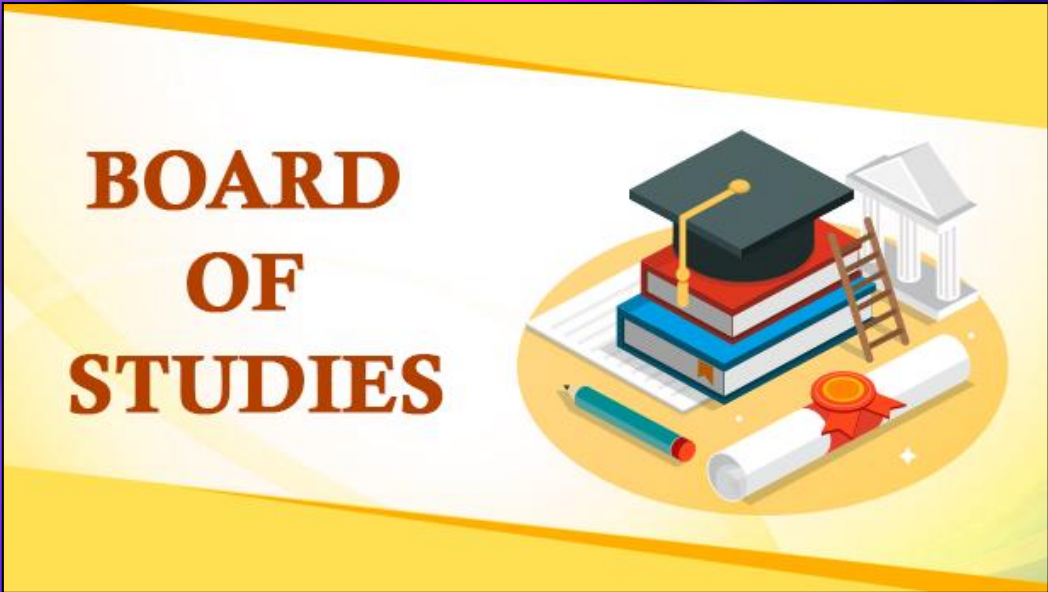
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SPECIAL EDITION - 38

BOARD OF STUDIES



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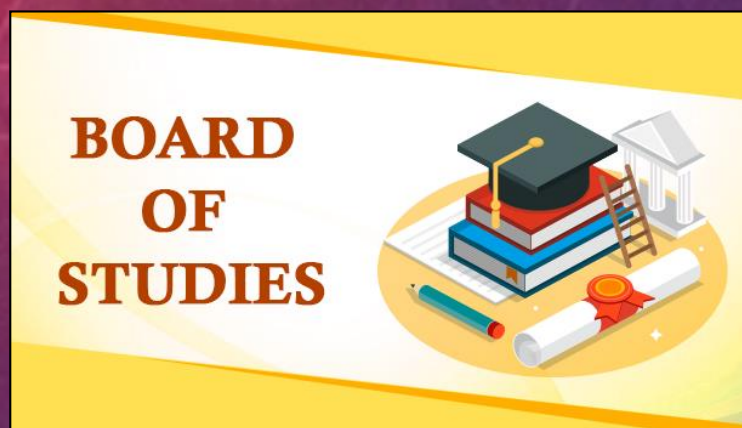
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COVID-19

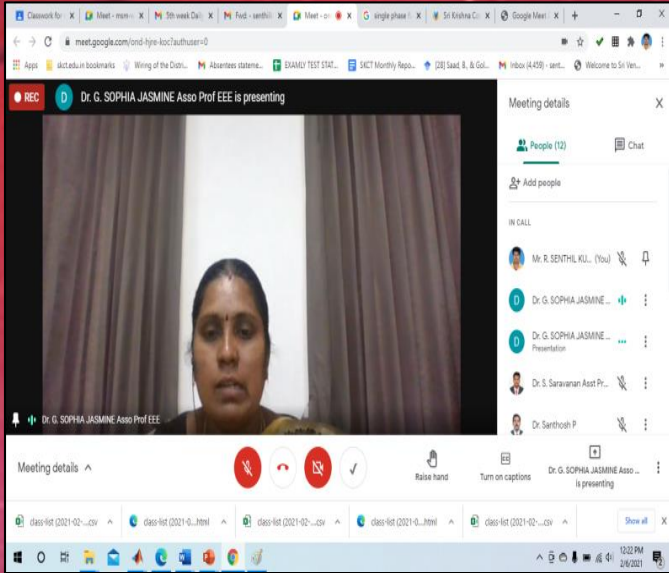
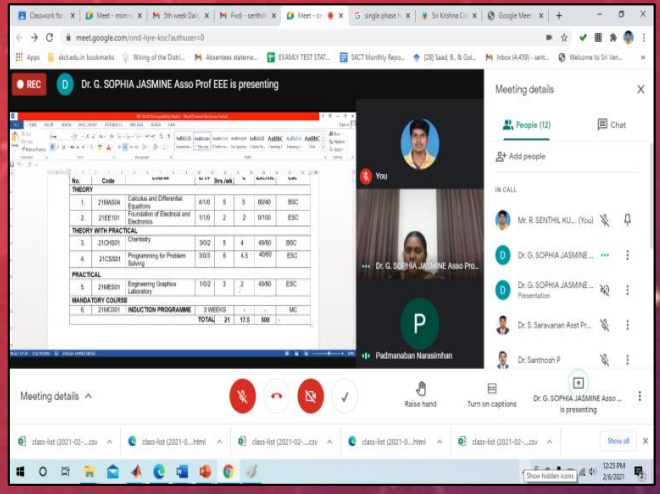
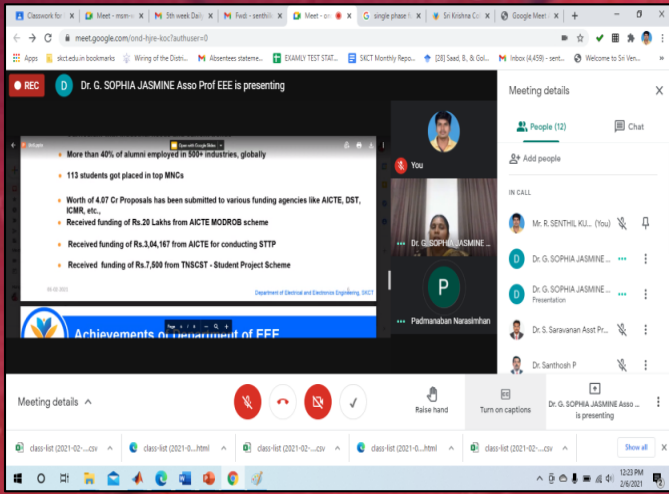
MECH | BOARD OF STUDIES MEETING

CO4	Formulate a real world problem into a mathematical formulation and then solve by using simplex algorithm, transportation and assignment models	AN
CO5	Solve the network models and determining the critical path analysis and programming evaluation review techniques for timely project scheduling, timely completion and manage inventory	AN
CO6	Performing various machining process such as shaping, drilling milling and select a suitable measuring instrument for measurement of linear and angular dimensions to carry out measurements	AN
MODULE I TOOLING FOR CONVENTIONAL AND NON-CONVENTIONAL MACHINING PROCESSES		
	Mould and die design, Press tools, Cutting tools; Holding tools: Jigs and fixtures, principles, applications and design; press tools – configuration, design of die and punch; principles of forging die design	10
MODULE II METROLOGY		
	Dimensions, forms and surface measurements, Limits, fits and tolerances; linear and angular measurements, comparators, gauge design, interferometry, Metrology in tool wear and part quality including surface integrity, alignment and testing methods; tolerance analysis in manufacturing and assembly. Process metrology for emerging machining processes such as micro-scale machining, Inspection aid workplace quality.	10
MODULE III ASSEMBLY PRACTICES		
	Manufacturing and assembly, process planning, selective assembly, Material handling and devices.	8
MODULE IV LINEAR PROGRAMMING PROBLEMS		
	Objective function and constraints, graphical method, Simplex and duplex algorithms, transportation assignment, Traveling Salesman problem	8



The Dept. of Mechanical Engineering conducted a **“Board of Studies”** facilitated by Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering and experts from industry and academics on 13 February 2021.

EEE | BOARD OF STUDIES MEETING



The Dept. of Electrical and Electronics Engineering conducted the 12th **“Board of Studies”** regarding the Curriculum R21. Dr V Gopalakrishnan, Professor/EEE, Government College of Technology, Coimbatore, Dr S Moorthi, Associate Professor/EEE, NIT, Trichy, Mr N Padmanaban, Manager Outsourcing, BHEL, Trichy and Mr R Ravishankar, Manager Design, L&T, Coimbatore were the invited BOS members on 06 February 2021.

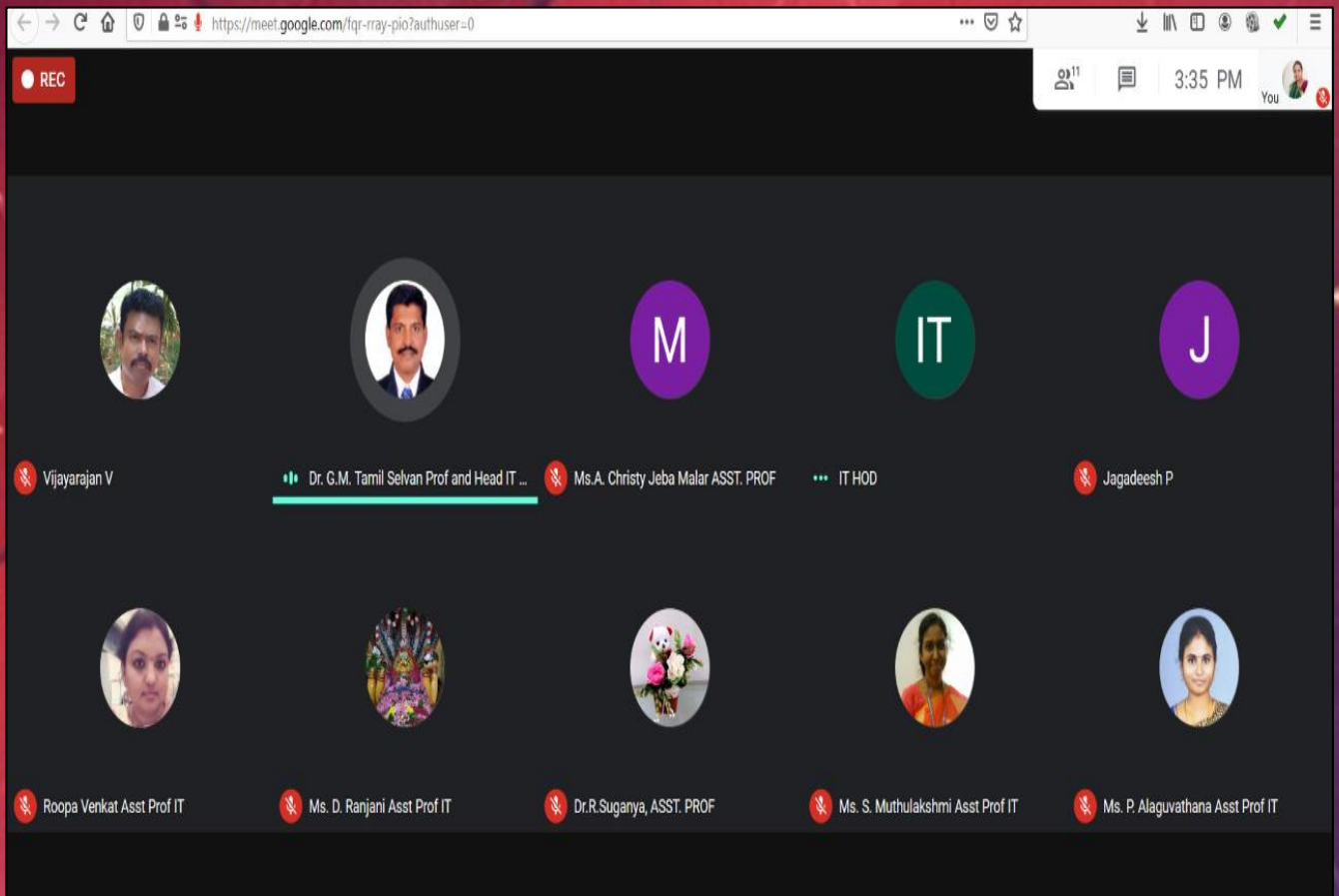
CSE | BOARD OF STUDIES MEETING

Sl. No.	Course Code	Course	L/T/P	Contact hrs/wk	C	Ext.Int.	Cat.
SEMESTER I							
THEORY							
1	21MS02	Calculus and Vector Spaces	3/0/0	4	4	0/0/0	BSC
2	21CS01	Introduction to Computer Science and IT	1/1/0	2	2	0/0/0	ESC
THEORY WITH PRACTICAL							
3	21HS01	English	2/0/2	4	3	4/0/0	HSBC
4	21PH01	Physics	3/0/2	5	4	4/0/0	BSC
5	21CS01	Programming for Problem Solving	3/0/3	6	4.5	4/0/0	ESC
PRACTICAL							
6	21MS02	Workshop and Manufacturing Practices	0/0/4	4	2	4/0/0	ESC
MANDATORY COURSE							
7	21MC01	Mandatory Course I: Universal Human Values	3 weeks	-	-	-	MC
							TOTAL
							3

Sl. No.	Course Code	Course	L/T/P	Contact hrs/wk	C	Ext.Int.	Cat.
SEMESTER IV							
THEORY							
5	21CO03	Data Structures	3/0/3	6	4.5	4/0/0	PCC
6	21CO04	Object Oriented Programming using Java	3/0/2	5	4	4/0/0	PCC
							TOTAL
							26
							22.5
							6/0
THEORY WITH PRACTICAL							
1	21HS03	Positive Psychology	-	-	-	6/0/0	HSBC
2	21MS15	Discrete Mathematics	-	-	-	6/0/0	BSC
3	21CA01	IoT and Smart Sensors	3/1/0	4	4	0/0/0	PCC
MANDATORY COURSE							
7	21MC02	Mandatory Course II: Environment Science	2/0/0	2	0	-	MC
							TOTAL
							29
							23.5
							6/0

The Dept. of CSE conducted a “**Board of Studies**” regarding the Curriculum Design, Academic Plan, Attainment, Industry Connect, etc. Mr V Senthil Kumar, AI innovation Head- HiTech CTO Engineering team, Tata Consultancy Services, Coimbatore, Dr J Uma Maheshwari, Asst. Professor (Sl. Grade/ CSE), PSG College of Technology, Coimbatore, Mr Vinoth Kumar, Lead- Software Engineer, Gartner Inc, Embassy Tech Square, Cessna Business Park, Bangalore, Dr Jaisankar N, Professor/ CSE, VIT University, Vellore and Dr M Sethumadhavan, Head - Cybersecurity, TIFAC CORE in Cyber Security, Professor, Computer Science, School of Engineering, Amrita University, Coimbatore, facilitated the session on 12 February 2021.

IT | BOARD OF STUDIES MEETING



The Dept. of Information Technology conducted a “**Board of Studies Meeting (2020-2021)**” regarding the curriculum and syllabus. Dr C Poongodi, Assoc. Professor, Dept. of IT, Kongu Engineering College, Erode, Dr V Vijayarajan, Professor, School of Computing Science and Engineering, VIT, Vellore, Mr P Jegadeesh, Manager, AVM Automation Department, CTS, Coimbatore and Mr K Shankar Ganesh, Atos IT Services Private Limited, Bangalore, facilitated the session on 06 February 2021.

IT | BOARD OF STUDIES MEETING

REC M Ms.A. Christy Jeba Malar ASST. PROF is presenting 2:18 PM

SEMESTER VI							
SL. No.	Course Code	Course	L/T/P	Contact hrs./wk.	C	Ext./Int.	Cat.
THEORY							
1.	21ITExx	Professional Elective II	3/0/0	3	3	60/40	PEC
2.	21ITExx	Professional Elective III	3/0/0	3	3	60/40	PEC
3.	21xxOxx	Open Elective I	3/0/0	3	3	60/40	OEC
THEORY WITH PRACTICAL							
4.	21IT601	Data Science and Analytics	3/0/2	5	4	40/60	PCC
5.	21IT602	Complier Design	3/0/2	5	4	40/60	PCC
6.	21IT603	Internet Programming	3/0/2	5	4	40/60	PCC
PROJECT WORK							
7.	21ITP01	Application Development	0/0/4	4	2	40/60	PROJ
TOTAL				28	23	700	-

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Pages: 3 of 33 | Words: 8,583 | English (U.S.) | 14:18 06-02-2021

REC M Ms.A. Christy Jeba Malar ASST. PROF is presenting 3:27 PM

S.No.	Best Practices
1.	Project Based Learning System
2.	Blended learning
3.	Student reward system
4.	Hackathon participation
5.	Innovation ambassadors
6.	Pride activities
7.	Alumni Interactions
8.	Start up initiatives
9.	Certification
10.	Virtual Lab & Online tools
11.	Hacker rank Contests

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SPECIAL EDITION - 38

STUDENTS' PARTICIPATION



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COVID-19

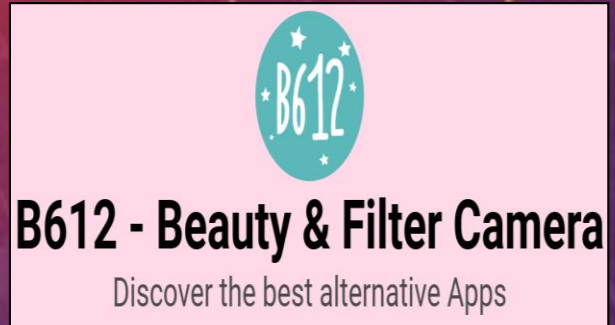
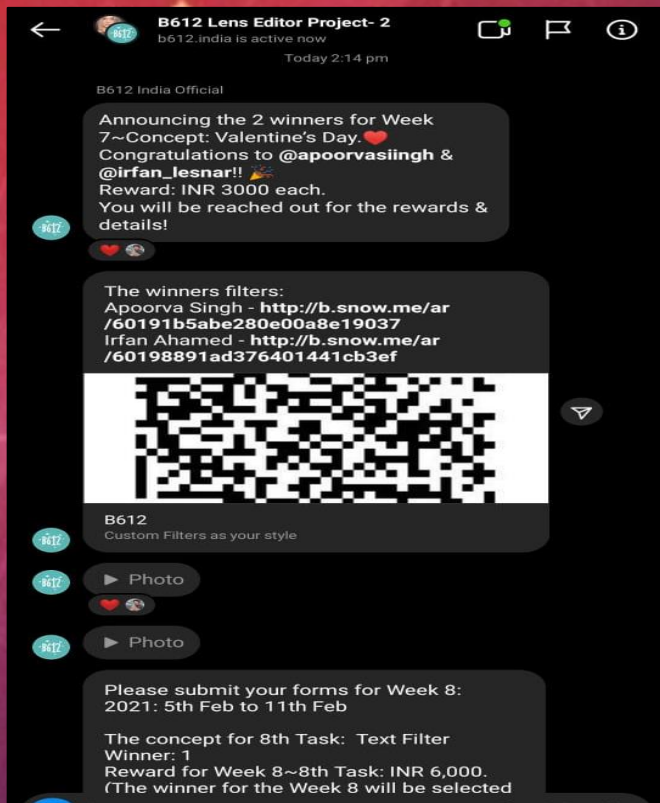
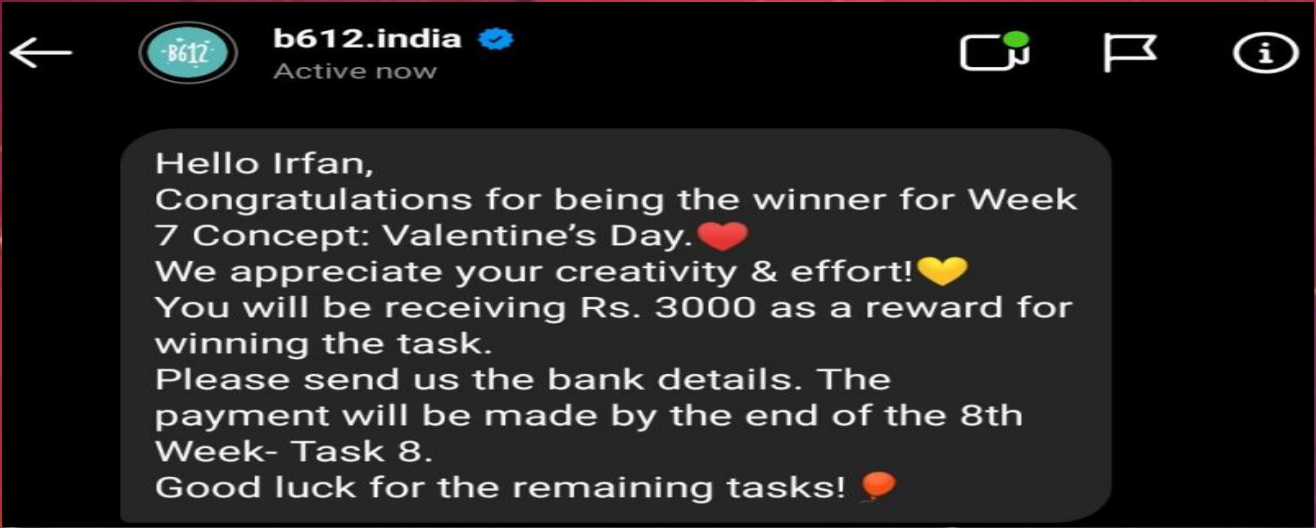
COVID-19

IT | TOYCATHON 2021 | DEVELOPING GRAMMATICAL COMPETENCE FOR BETTER LANGUAGE LEARNING

Mr Bala Vignesh M and Ms Dharshini B, Students of Third B.Tech. IT A section, has been selected for the next phase in **“Toycathon 2021”** for the project on **“Developing Grammatical Competence For Better Language Learning”** on 12 February 2021. Ms V Roopa, Asst. Professor, Dept. of IT, mentored the students.

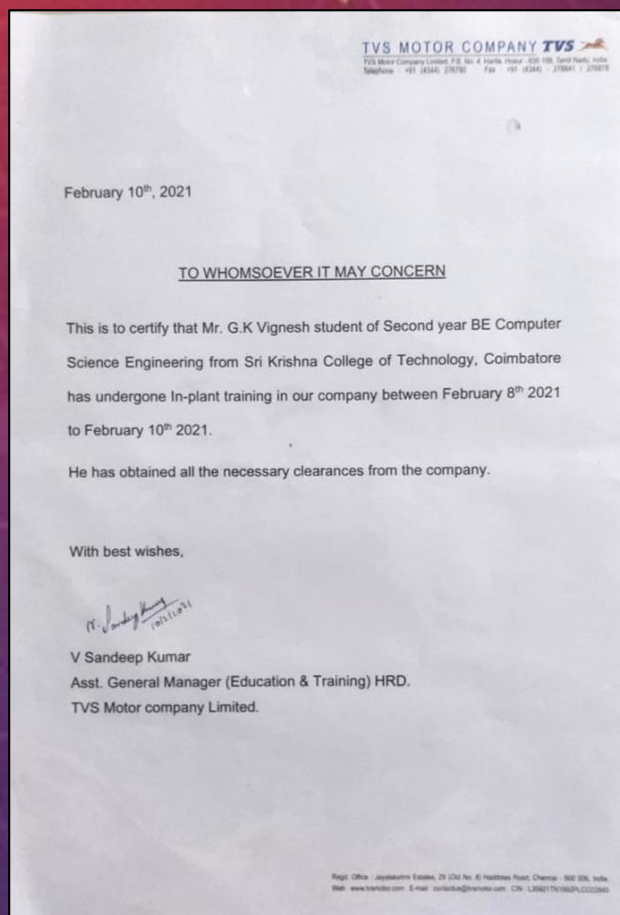
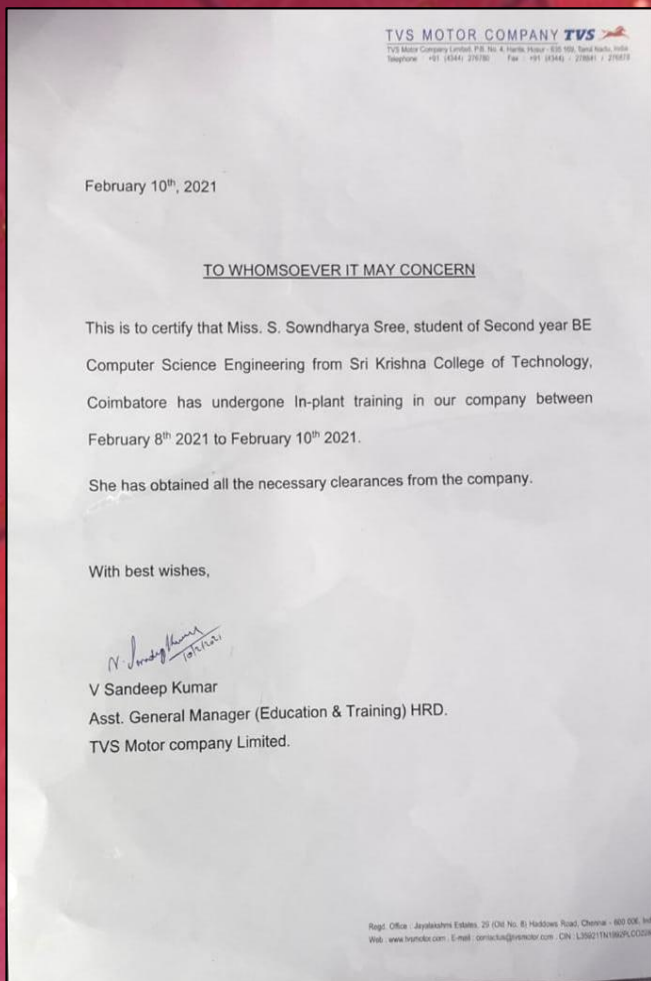


CSE | STUDENT'S ACHIEVEMENTS



Mr Irfan Ahamed S, Student of Third B.E. CSE A section, bagged a cash prize of Rs. 3000/- in a “Custom Filter Creating Competition” organised by b612.India.

CSE | IN-PLANT TRAINING



Ms Sowndharya Sree and Mr G K Vignesh, Students of Second B.E. CSE C section, completed an **“Implant Training”** at TVS Motor Company during 08-10 February 2021.

ECE | STUDENTS' ACHIEVEMENT | FIRST ROUND – MHRD'S IIC NATIONAL INNOVATION CONTEST 2020



S.NO	NIC2020/ SIH2020 ID	IDEA TITLE	IIC /SIH INSTITUTE ID	INSTITUTE NAME	STATE	ZONE
246	14730	Nemesis 'Emergency partner'	IC201810455	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern/SRO
247	64497	Object detection for surveillance using Internet of Things	IC201810455	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern/SRO
248	20433	Development of Virtual Reality based Yoga Tutor	IC201810347	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern/SRO
249	61966	HER hand	IC201810347	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern/SRO
250	56468	WIRELESS BIOMETRIC LOCK	IC201810347	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern/SRO
251	61934	Bots for collecting floating garbage in water bodies, cleaning oil spills and cleaning water hyacinth.	IC201811141	SRI KRISHNA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
253	63711	using smart vertical farming H2O Pointer, A Portable Water Garbage Collector cum Quality Monitor	IC201811141	SRI KRISHNA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
254	60082	DEPENDENT HEALTH FOR CEREBRAL PALSY	IC201811883	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern/SRO
255	52904	Smart Fleet and Cargo Management System for Trucks	IC201811883	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern/SRO
256	48357	Wearable Technology	IC201811883	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern/SRO
257	50245	SPY THEFT DETECTOR	IC201811156	SRI SAI RAM ENGINEERING COLLEGE	Tamil Nadu	Southern/SRO
258	64502	Automated cargo carrying electric vehicle	IC201811089	SRI SAI RAM INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
259	45239	RIVER POLLUTION CONTROL SYSTEM THROUGH EFFECTIVE MONITORING OF INDUSTRIAL EFFLUENT DISCHARGE	IC201811089	SRI SAI RAM INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
260	64698	Solving Privacy and Security issues in Electronic Health Record (EHR) using Blockchain	IC201811089	SRI SAI RAM INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern/SRO
261	60105	POTPURE	IC201912849	Sri Sarada College for Women(Autonomous)	Tamil Nadu	Southern/SRO
262	48037	Artificial Intelligence based Vehicle Surveillance System	IC201810371	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern/SRO
263	49447	Electric line Leakage Detection System(ELDS)	IC201810371	SRI VENKATESWARA COLLEGE OF	Tamil Nadu	Southern/SRO

Mr Manikandan, Mr Nishanth M K, Mr Kiran Seshi M and Ms Aarthi U S, Students of B.E. ECE, cleared the First round in “IIC National Innovation Contest 2020” on “H2O Pointer, A Portable Water Garbage Collector Cum Quality Monitor” organised by MHRD Innovation cell, Govt. of India. Mr S Ganesh Prabhu, Asst. Professor, Dept. of ECE, mentored the students.

CIVIL | STUDENT'S ACHIEVEMENT | BOOK CHAPTER PUBLICATION



Ms M Mithra, Student of Second M.E. Structural Engineering, published a Book Chapter on **"Design of Defence for Documents Using Secured Authentication Protocol System"** in Glimpses of Engineering and Technology in the Modern World in December 2020.

SoM | STUDENTS' PARTICIPATION | BUDGET 2021

SRI KRISHNA
COLLEGE OF TECHNOLOGY
SCHOOL OF MANAGEMENT

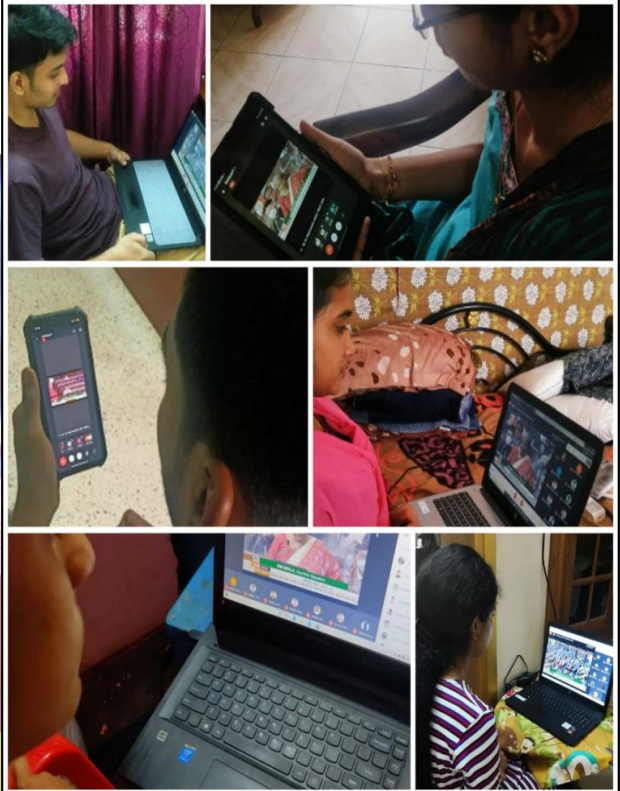
BUDGET 2021

LIVE

Prof. R.Saravanan
Faculty Coordinator

Dr.M.Padmavathi
HoD – SoM

Dr. Srinivasan Alavandar
Principal



Dr. M. Padmavathi ASSO. PROF. MBA is presenting

20MBA GOKUL NANDH... and 51 more

11:31 AM

OM BIRLA, Hon'ble Speaker

THE UNION BUDGET

20MBA SHAB... 20MBA AAKA... 20MBA GOK... 20MBA DEEN... 20MBA ARJU... 20MBA SHA... 20MBA SURJIL... Dr. M. Padma.

Students of First MBA attended “Budget 2021 Live” on 01 February 2021.

SoM | STUDENTS' PARTICIPATION | OMNI CHANNEL RETAIL

CMA
COIMBATORE MANAGEMENT ASSOCIATION
"Super Special Session"


MONDAY MUSINGS
A weekly thought leadership talk on current topics

Monday Musings No. 353
1st Week - February 2021
Monday - 01/02/2021
Time: 6.30 PM IST

Topic: "Omni Channel Retail"

Speaker: **Mr. L.R. Shivakumar**, MBA,
Chief Merchandising Officer & Head of E-Commerce, Spencer's Retail Limited

Mr. L.R. Shivakumar, is an MBA Graduate from Bharathiar School of Management & Entrepreneurship Development (BSMED), Bharathiar University, Coimbatore. His varied experience includes assignments in many Leading Indian & Multinational Corporations both in India & Overseas. He is an expert in Agri-Commodities Sourcing, Trading, Exports/Imports, Handling of Country P&L and Buying & Merchandising in Retail (B2C) & Wholesale (B2B) formats.



His earlier tenure included building the Wholesale business for Walmart India to serve the Institutional Business and Small Retailer segments in various parts of India. Some of his personal qualities are Strategic Thinking, Handling Diverse teams, Flexibility in acquiring New skills and Razor-sharp focus on Execution.

He has had successful stints in leading Corporates like Godrej & Boyce, Olam International, Walmart India. In Spencer's Retail, he is the part of Core team that is driving the Retailer's shift to an Omni Channel platform.

ALL ARE WELCOME

Venue : Virtual Meeting
Contact : Mr. R.Sundaranarasimman +91 63747 12571
Email : info@coimbatoremgt.in

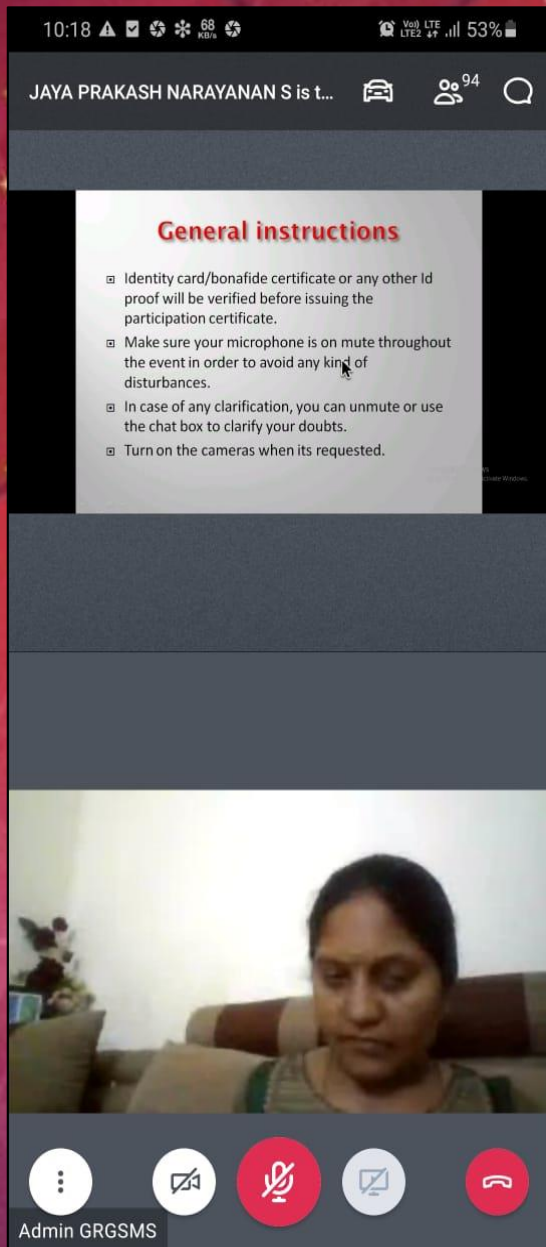
Mr. Jayakumar Ramdass President
Dr. Nithyanandan Devaraaj Secretary



The screenshot shows a Zoom meeting interface with a presentation slide. The slide title is "Growing Millennials Customer base". It features several images: a busy retail store, a person in a retail setting, and a group of young people standing in a line. Below the images, it says "21st Century Consumer". At the bottom of the slide, there is text: "Globally, millennials account for 27 percent of the world's 7.4 billion population" and "India will have 410 million millennials, who will spend \$330 billion annually, by 2020 Millennials spend an average 1.7 hours online every week". The Zoom meeting controls and participant list are visible at the top and bottom of the screen.

Students of First MBA attended "CMA – Monday Musings Meeting" on Omni Channel Retail. Mr L R Shivakumar, Chief Manufacturing Officer and Head of E-Commerce, Spencer's Retail Limited, facilitated the session on 01 February 2021.

SoM | STUDENTS' PARTICIPATION | URJITM

**Business quiz:**

Prakash M & Surya praba S
Apoorva.V.P & Abirami.S
Sathish.R & Jubithraj.H
Siva Prasanth.J

Digi peddle

Monisha.E & Surya praba S

paper presentation:

Bala Manoj & Manikandan.S.M

Students of First MBA participated in various events conducted as a part of “URJITM” – The Annual B-School Event organised by GRG School of Management, Coimbatore during 01-03 February 2021.

**SoM | STUDENTS' PARTICIPATION | MARKET
OUTLOOK & UPDATES ON BUDGET****Exclusive Webinar**
**Market Outlook &
Updates on Budget**

(English)

Presented by

Mr Nilesh Shah

Group President & Managing Director
Kotak Mahindra Asset
Management Company Ltd.

Zoom Webinar Details

Webinar ID: 922 5834 3938

Password: 153996

MUTUAL FUND INVESTMENTS ARE SUBJECT TO MARKET RISKS,
READ ALL SCHEME RELATED DOCUMENTS CAREFULLY.



Friday
February
5th
4:00 PM

Students of First MBA attended a webinar on “**Market Outlook & Updates on Budget**” facilitated by Mr Nilesh Shah, Group President & Managing Director, Kotak Mahindra Asset, Management Company Ltd., on 05 February 2021.

SoM | STUDENTS' PARTICIPATION | UNION BUDGET ANALYSIS



**COIMBATORE MANAGEMENT ASSOCIATION (CMA)
THE AUDITORS ASSOCIATION OF SOUTH INDIA (TAASI)
THE INSTITUTE OF COST ACCOUNTANTS OF INDIA (ICAI), COIMBATORE CHAPTER**

JOINTLY PRESENTS

**"Super Special Session"
Union Budget Analysis**



**Monday Musings No. 354
2nd Week - February 2021
Monday - 08/02/2021
Time: 6.00 PM IST**

Zoom Meeting Link:

<https://us02web.zoom.us/j/83377738124?pwd=TIZJdHdVYlBrMXUvSVluTWV5Vm5Hdz09>

Zoom Meeting ID: 833 7773 8124

Zoom Meeting Passcode: 504838

In case if you are not able to join in Zoom, Please join through you tube link as follows:

<https://youtu.be/A8p-IA-wUNQ>

ALL ARE WELCOME

Venue : Virtual Meeting

Contact : Mr. R.Sundaranarasimman +91 63747 12571

Email : info@coimbatoremgt.in

Mr. Jayakumar Ramdass

President - CMA

Dr. Nithynandan Devaraaj

Secretary - CMA

CA.N. Ravisankar

President - TAASI

CA.S.Venkatesh

Secretary - TAASI

CMA. Mathanagopal .V

Chairman - ICAI

CMA. Alwar .A

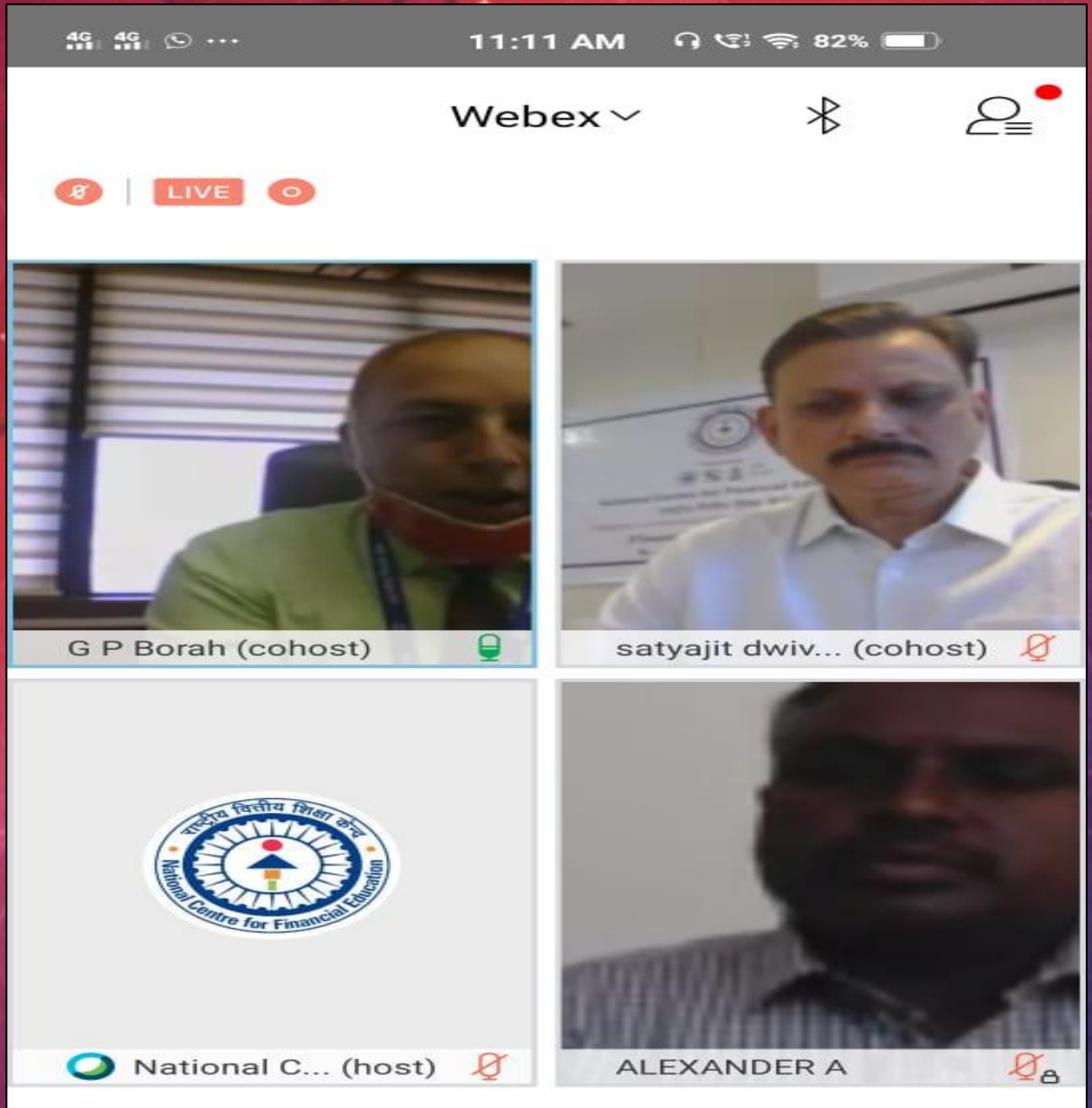
Secretary - ICAI

Program Chairman

CA.M.Ramji

Will Moderate the Discussion

Students of First MBA attended a CMA – Monday Musings Meeting on “Union Budget Analysis” on 08 February 2021.

SoM | STUDENTS' PARTICIPATION | FINANCIAL LITERACY- PROMOTING INSURANCE INFORMATION

Students of First MBA attended a National webinar on **“Financial Literacy - Promoting Insurance Information”** facilitated by Smt Yegnapriya Bharath, CGM, IRDAI and organised by National Centre for Financial Education on 11 February 2021.

SoM | STUDENTS' PARTICIPATION | FINANCIAL LITERACY - HEIGHTENING PENSION AWARENESS



Ashish Kumar (cohost)



BOMBILWAD G



National Centre... (host)



CMA Angshuman Bhatta...



Students of First MBA attended a National webinar on “**Financial Literacy - Heightening Pension Awareness**” facilitated by Shri Ashish Kumar, CGM, PFRDA on 12 February 2021.

SPECIAL EDITION - 38

FACULTY PARTICIPATIONS



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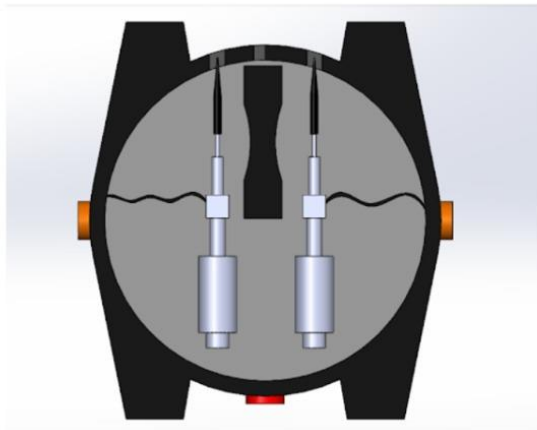
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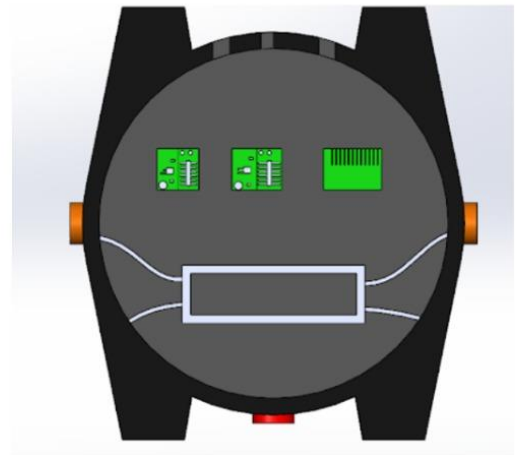
COVID-19

ECE | PROPOSAL SUBMITTED | DASSAULT SYSTEMES
| TUTELAGE DEVICE

DESIGN OF SOLUTION



Layer 2



Layer 3



SUBMIT PROPOSAL



La Fondation

Tutelage Device

Leverage the women's safety

¹Mr. S. Ganesh Prabhu, ²Mr. Thirrunavukkarasu R R
Assistant professor
Department of ECE
Sri Krishna College of Technology
Coimbatore, Tamil Nadu-641042



Mr S Ganesh Prabhu and Mr R R Thirrunavukkarasu, Asst. Professors, Dept. of ECE, submitted a proposal on “**Tutelage Device**” under the project proposal scheme of Dassault Systemes.

SoM | EVENT JUDGE @ URJITH 2021

GRG School of Management Studies
PSGR Krishnammal College for Women



Dr. P. Sadhasivam
Director

To,

3/2/2021

Dr Padmavathy,
Associate Professor & HOD,
Sri Krishna College of Technology,
Coimbatore.

Dear Madam,

On behalf of the GRG School of Management Studies, I thank you for being the judge for the contest DIGI PEDDLE in our annual inter b school event URJITH 2021 held on 1st February 2021 through online mode. Your time and dedication made it possible for us to reward students for their innovative ideas in digital marketing and your comments for every individual team added value and knowledge to all the participants.

Thank you once again for your part in making our event a grand success. We look forward to work together again.

Dr M Padmavathi, Assoc. Professor and Head, SoM, served as a judge for the contest in DIGI PEDDLE in B school event “URJITH 2021” organised by GRG School of Management Studies on 01 February 2021.

MECH | FACULTY ONLINE CERTIFICATION

*Certificate of Completion*

Issued to:

Sivaraman P

for completing the course:

**Leveraging Services for Development:
Prospects and Policies**

12 February 2021

Tetsushi Sonobe

Tetsushi Sonobe, Dean, ADBI

Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, completed a course on “**Leveraging Services for Development: Prospects and Policies**” organised by ADB Institute on 12 February 2021.

CIVIL | FACULTY PARTICIPATION IN NITTT MENTOR TRAINING

AICTE-NITTT MOTP ...

REC

Industrial Training Programme (ITP) for Inductee Teachers: Key Points (contd..)

- For teachers of UG/PG programmes, the industry chosen should preferably be such that the inductee teacher will get an experience of solving complex engineering problems
- Whereas, teachers of engineering diploma programmes should get an exposure of solving broad-based engineering problems
- Hence, the selection of the industry preferably need to be in consultation with the inductee teacher so that it is also related to his/her domain area wherein the state-of-the-art equipment and processes are being practiced
- The AICTE internship policy for students can also be referred by the mentors available at <https://www.aicte-india.org/sites/default/files/AICTE%20Internship%20Policy.pdf>

Mentor Training NITTT

You Sajina 70 others

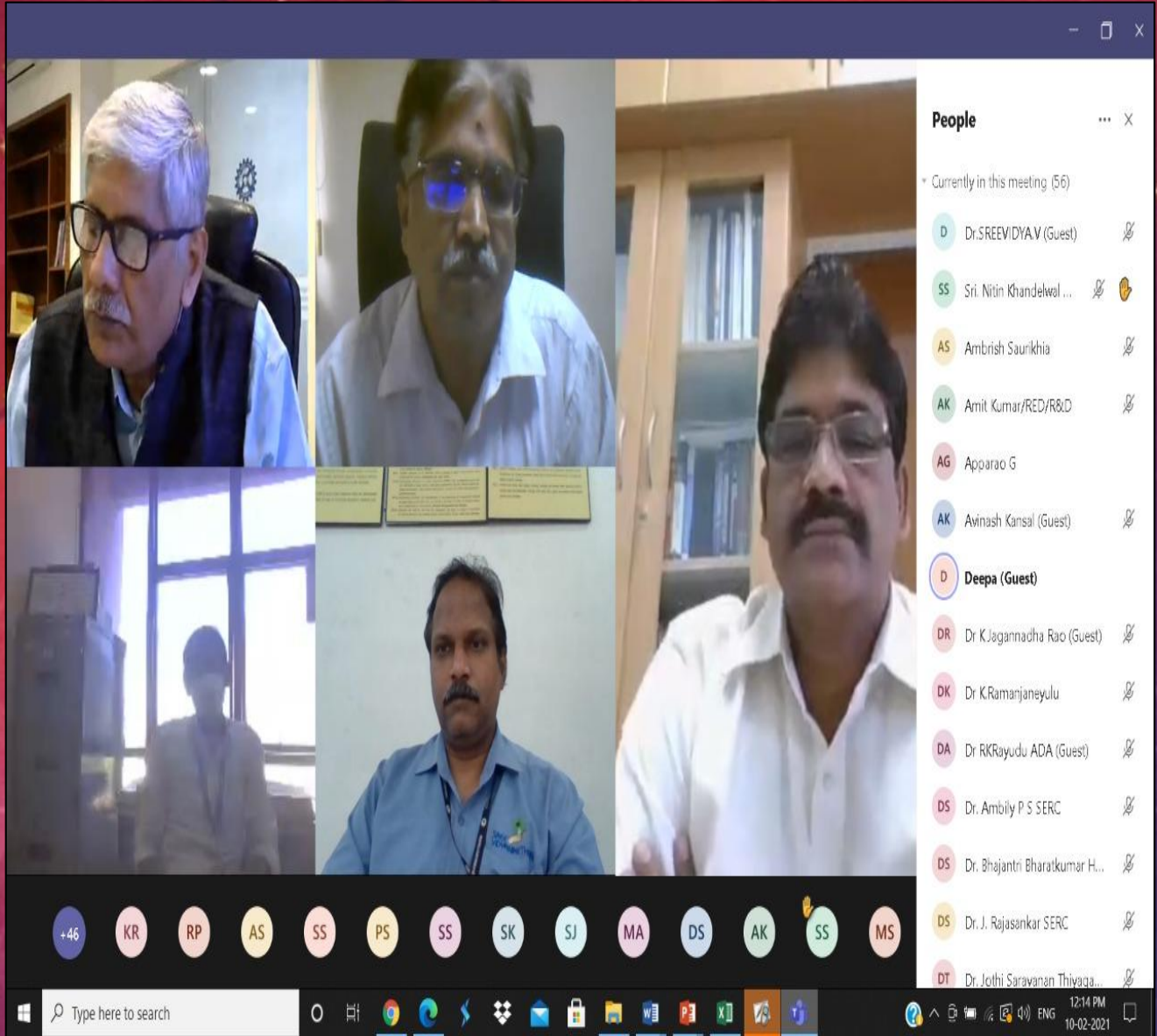
Share joining information

IN CALL

- Padmanaban I (You)
- Dr. Ramalingam A
- Sajina Paulose
- S Raghunath Sagar
- Dr.P.Suresh Professor
- Dr.P.Prabhakar Reddy Prof...
- Ajay Dahake

Dr I Padmanaban, Professor and Head, Dept. of Civil Engineering, attended the “NITTT Mentor Training Program” on 09 February 2021.

CIVIL | FACULTY PARTICIPATION IN CSIR- SERC STAKEHOLDER MEETING



Dr V Sreevidya, Professor, Dept. of Civil Engineering, attended a Stakeholder Meeting on Ongoing R&D Project titled **“Prediction of Crack Initiation and Remaining Life of Structural Components at CSIR- SERC”** on 10 February 2021.

SPECIAL EDITION - 38

RESEARCH



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IT | PAPER PUBLICATION | ELMP: EFFICIENT LOCATION BASED MULTICAST PROTOCOL FOR MOBILE AD HOC NETWORKS

ARTICLE IN PRESS

Materials Today: Proceedings xxx (xxxx) xxx



ELSEVIER

Contents lists available at ScienceDirect

Materials Today: Proceedings

journal homepage: www.elsevier.com/locate/matpr

ELMP: Efficient location based multicast protocol for mobile ad hoc networks

M. Rajkumar^a, A. Sureshkumar^{b,*}, J. Karthika^c^a Department of Information Technology, Sri Krishna College of Engineering and Technology, Coimbatore, Tamilnadu, India^b Department of Information Technology, Sri Krishna College Technology, Coimbatore, Tamilnadu, India^c Department of Electrical and Electronics Engineering, Sri Krishna College of Engineering and Technology, Coimbatore, Tamilnadu, India

ARTICLE INFO

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GPS

Mobility

Multicasting

Routing protocols

ABSTRACT

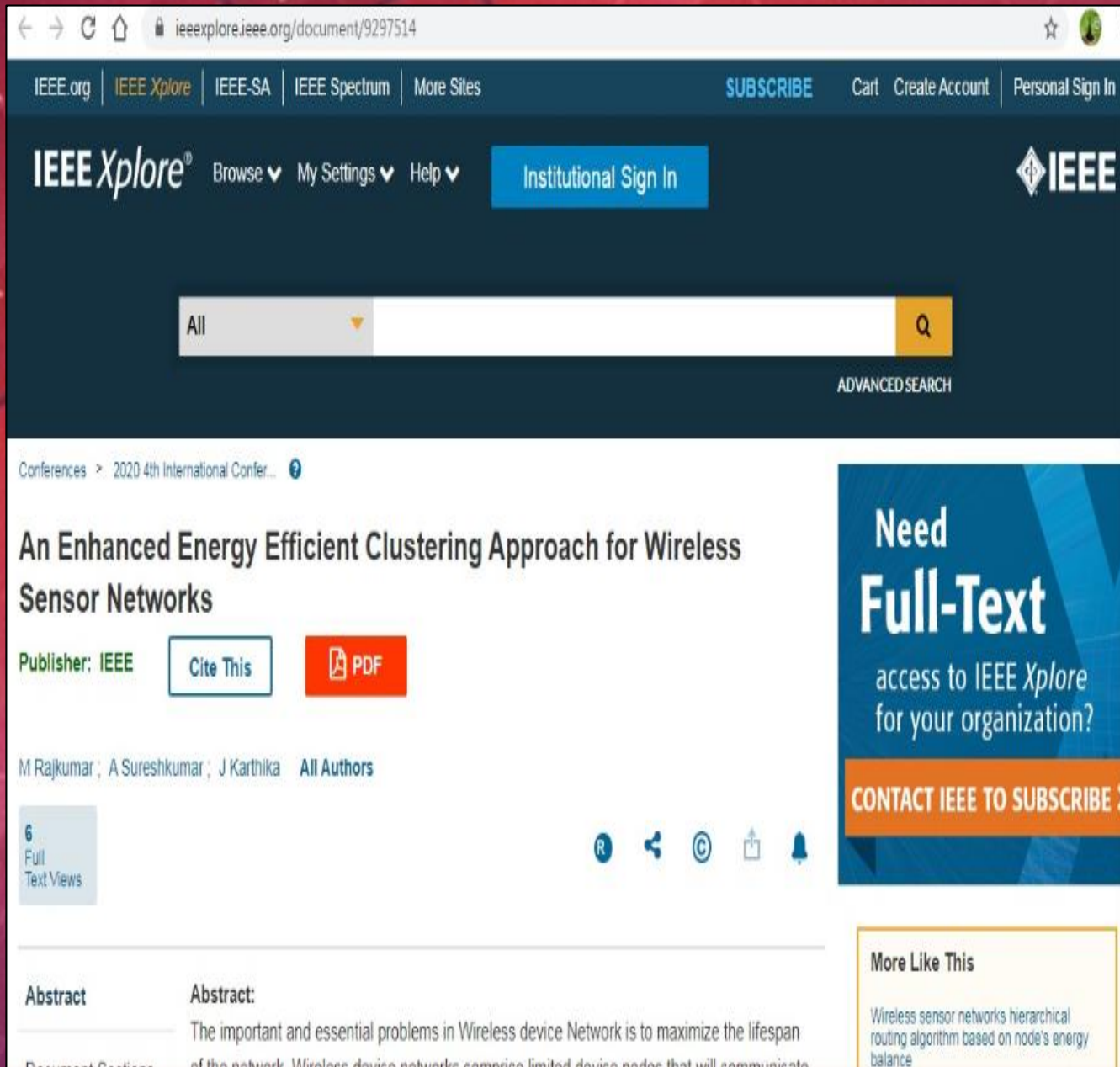
Node Location information may reduce the overall overhead of communication for packet forwarding in Mobile Ad- Hoc Networks (MANETs). This research aims in developing Efficient Location based Multicast Protocol (ELMP) to reduce the communication and computation requirement for selection of next node (hop) for packet forwarding. To diminish the impact due to inaccurate local topology knowledge, the topology information is updated at a node in a periodic manner based on network dynamics and traffic demand. On-demand routing mechanism is used in order to reduce control overhead compared to the proactive schemes which are normally adopted in current geographic routing protocols. Proposed method procures the node position detail using GPS and tracks the effective routing algorithm to ensure communication follows with least no's of hops and computations. This aims to prove that the proposed ELMP outperforms in all aspects such as improved energy consumption, packet delivery ratio and decreased delay, overhead.

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Selection and peer-review under responsibility of the scientific committee of the International Conference on Newer Trends and Innovation in Mechanical Engineering: Materials Science.

Mr A Sureshkumar, Asst. Professor, Dept. of IT, published a paper on “ELMP: Efficient Location based Multicast Protocol for Mobile ad hoc Networks” in Elsevier – Materials Today: Proceedings on 20 October 2020.

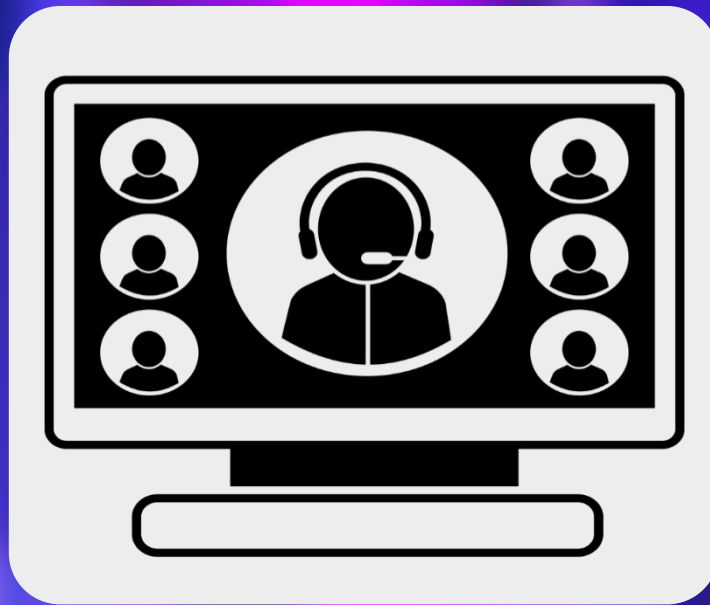
IT | PAPER PUBLICATION | AN ENHANCED ENERGY EFFICIENT CLUSTERING APPROACH FOR WIRELESS SENSOR NETWORKS



Mr A Sureshkumar, Asst. Professor, Dept. of IT, published a paper on “An Enhanced Energy Efficient Clustering Approach for Wireless Sensor Networks” in IEEE Xplore on 28 December 2020.

SPECIAL EDITION - 38

NEW VISTAS OF LEARNING



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COVID-19

IT | WEBINAR ON ESSENTIALS OF PATENT ANALYTICS



CERTIFICATE OF PARTICIPATION

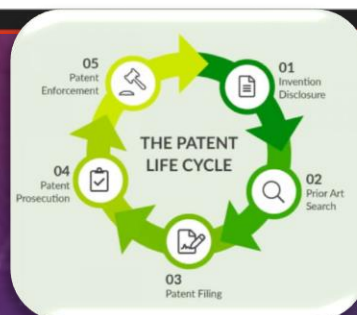
Issued To

sangeetha T

For attending the Live Masterclass on **Essentials of Patent Analytics** organised by Turnip Innovations and facilitated by **Dr. Rahul Kapoor**, Founder, Turnip Innovations, on 6th February, 2021

TURNIP INNOVATIONS PVT. LTD
CORPORATE IDENTITY NUMBER: U74999WB2018PTC227193
WEB: TURNIP.CO.IN
ADDRESS: AWFIS, 6TH FLOOR SCHINDLER HOUSE,
CHEMTEX LANE, HIRANANDANI, MUMBAI 400076, INDIA

DR. RAHUL KAPOOR
Founder and Director
Turnip Innovations



Ms T Sangeetha, Asst. Professor, Dept. of IT, attended the Live Masterclass on “**Essentials of Patent Analytics**” organised by Turnip Innovations on 06 February 2021.

MECH | WEBINAR ON USAGE OF SIX SIGMA IN RAPID PROTOTYPING AND KANO MODEL



VISION
Attractive Features – "Wow"

WOW FEATURE	FUNCTIONALITY	SATISFACTION	REMARKS
PRESENT	GOOD	+VE EFFECT	Customer likes
ABSENT	POOR	NO EFFECT	Customer Don't care

- Its absence doesn't affect the level of satisfaction.
- Its presence will always enhance customer satisfaction
- Attractive features are "Must-Be Inverse"

VISION
Must Be Features - Smartphone

Must Be Attributes	CTQ
Calling & Receiving	Y/N
Text Messages	Y/N
Apps & Games	Y/N
Camera (F & B)	Y/N
Web Browser	Y/N
In-Built memory	Y/N
Operating System	Y/N
Quality Display	Y/N
Gorilla Glass	Y/N
Bluetooth	Y/N
Editing Office documents	Y/N
Editing Photos	Y/N
Touch Screen	Y/N
Phone Book	Y/N

KANO MODEL
Depending on Functionality & Satisfaction

- Must-Be (Expectations)
- Performance (Requirements)
- Attractive

18TUIT130 SHOBANA G

B- BM09888 - Abinandhini

BA BM09891- Anu

VISION
QUICK RECAP

- Must be, Performance, Wow factors
- Your focus should always be on the value. Your focus should be on all your Must-Be features.
- Order of execution : Must be, Performance & then wow

Expected Learning Outcomes

- Topic1: Why Industrial Projects Fail?
- Topic2: DMAIC is Doctor's Methodology
- Topic3: Benefits of Six Sigma Certification
- Topic4: Why should you learn from us?

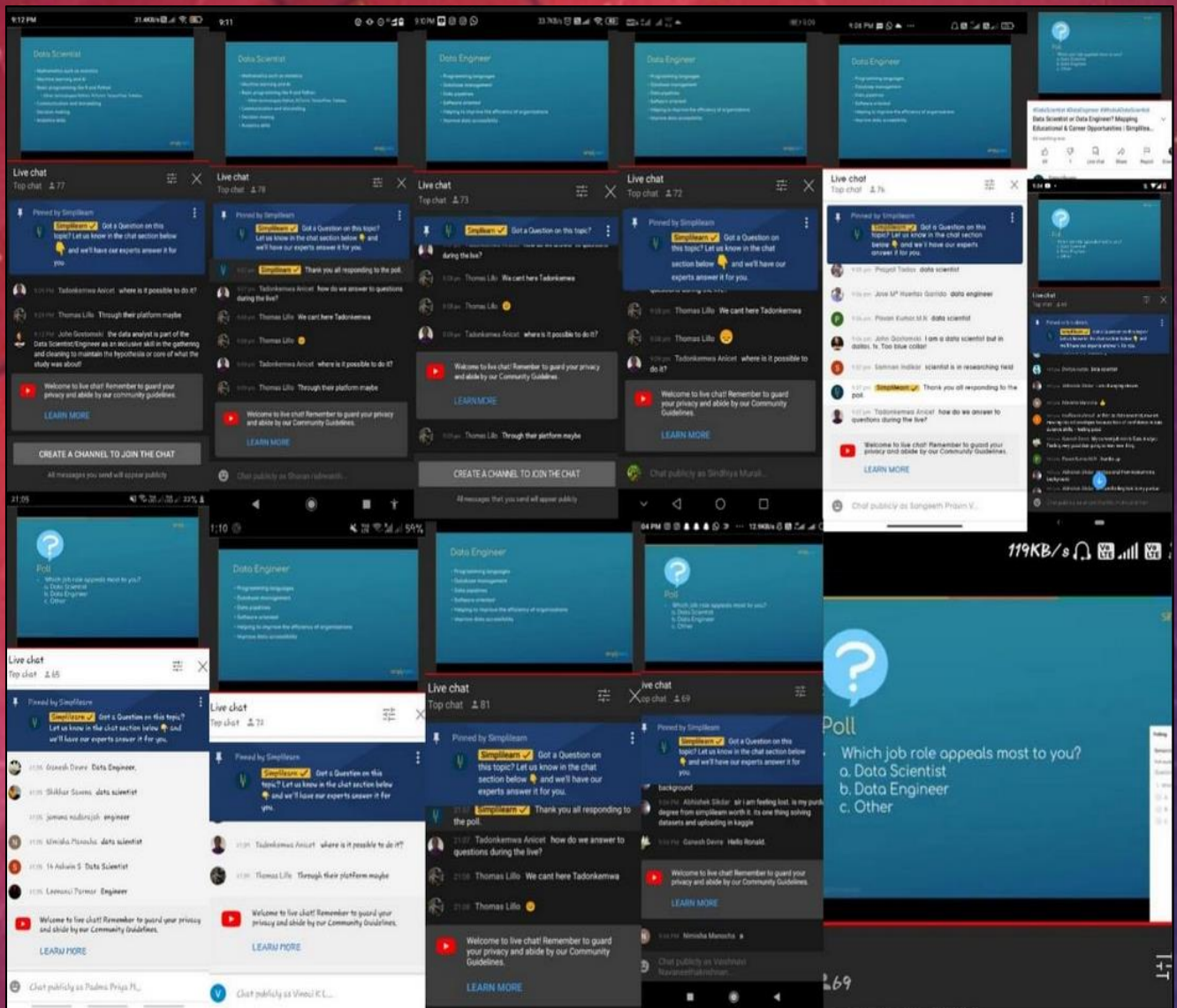
Organize a webinar on

USAGE OF SIX SIGMA IN RAPID PROTOTYPING (INTERACTIVE SESSION)

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

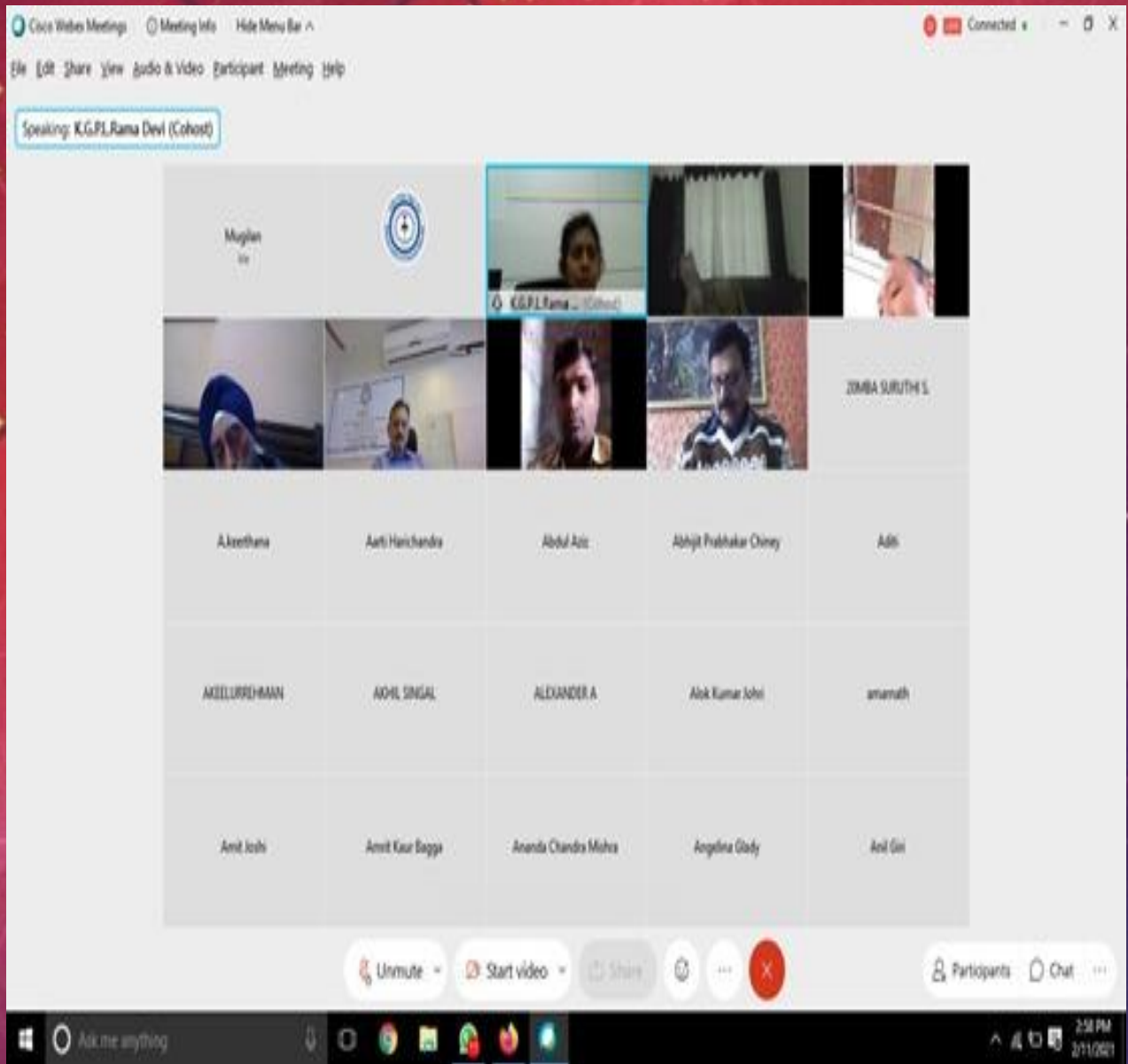
Students of Third B.E. Mechanical Engineering attended a webinar on "Usage of Six Sigma In Rapid Prototyping and KANO Model" organised by the Dept. of Mechanical Engineering and Institution's Innovation Council 10 February 2021.

IT | WEBINAR ON DATA SCIENTIST OR DATA ENGINEER? MAPPING EDUCATIONAL AND CAREER OPPORTUNITIES



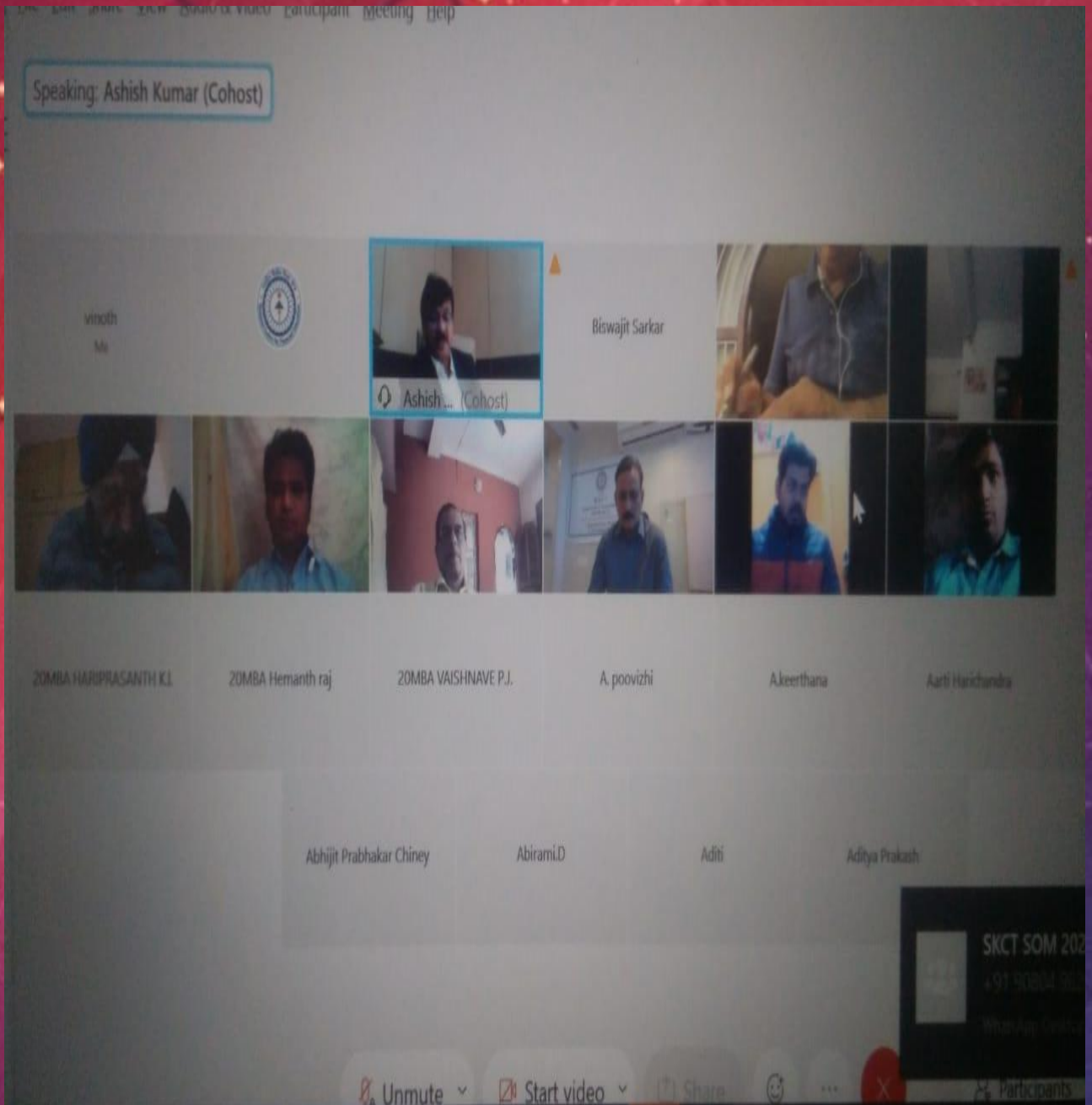
Ms V Roopa, Ms M Malathi, Asst. Professors and Students of Third B.Tech. IT attended a Career Webinar on “Data Scientist or Data Engineer? Mapping Educational and Career Opportunities” organised by Simplilearn on 11 February 2021.

SoM | WEBINAR ON FINANCIAL LITERACY- PROMOTING INSURANCE INFORMATION



The Members of Faculty from SoM attended a National webinar on **“Financial Literacy- Promoting Insurance Information”** organised by National Centre for Financial Education. Smt. Yegnapriya Bharath, CGM, IRDAI, facilitated the session on 11 February 2021.

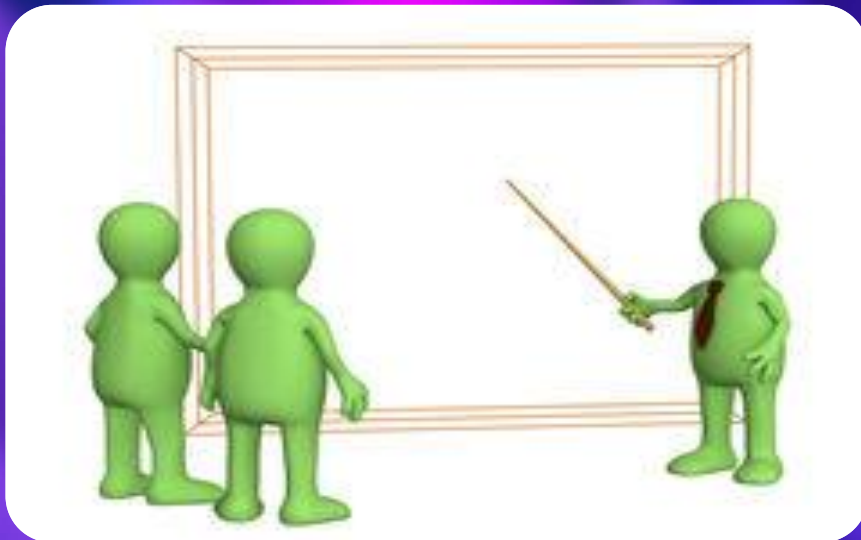
SoM | WEBINAR ON FINANCIAL LITERACY - HEIGHTENING PENSION AWARENESS



Students of First Year from SoM attended a National webinar on **“Financial Literacy - Heightening Pension Awareness”** facilitated by Shri Ashish Kumar, CGM, PFRDA on 12 February 2021.

SPECIAL EDITION - 38

FDPs ATTENDED



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COVID-19

IT | FDP ON CHALLENGES AND RESEARCH DIRECTIONS FOR BLOCKCHAINS IN THE INTERNET OF THINGS

IoT Detailed Architecture

The diagram illustrates a multi-layered IoT architecture. At the top, it shows 'Solution Services' (Service #1, Service #n, MNOs, Weather, Payment, Location) and '3rd Party Services'. Below this is an 'Application Services' layer with an 'API Developer Portal', 'Service Discovery', and 'Service Registry'. The next layer is 'Data Services', including 'Telemetry Service', 'Customer Profile Service', 'Subscription Service', 'Archival Service', and 'Device Metadata Service'. This is followed by 'Data Storage' with 'Hot Data', 'Warm data', 'Cold Data', and 'Meta Data'. The 'Data Processing' layer includes 'Data Parsing & Normalization', 'Data Ingestion', and 'Stream Analytics'. 'Device Management' covers 'Device Provisioning', 'Command & Control', and 'Device Twin & Health'. 'Intelligence' involves 'Artificial Intelligence' and 'Advanced Analytics'. The 'Connectivity Services' layer includes 'Protocols Gateway', 'Secure Communication', 'Persistent Connection', and 'Bi-directional Communication'. 'Core Services' include 'IAM', 'Key Management', 'Log Analysis', 'Testing Services', 'SEM', and 'Notification'. 'Shared Services' include 'Data Collection', 'Data Filtering', 'UX', 'Stream Analytics', 'Data Aggregation', and 'Predictive Models'. 'OTHER DATA SOURCES' include 'Social Feeds' and 'Industry Forum'. 'DEVICES & GATEWAY' are shown at the bottom left. On the right, there are sections for 'PARTNERS' (Partner Systems), 'EXPERIENCE' (Device Admin, User Admin, Mobile Apps, Dashboard, Alexa/NEST/Google Home), and 'ENTERPRISE APPS' (ERP, CRM, Svc. Mgmt, EAM).

IoT - Overview

The overview diagram shows a five-stage process: 'Capture', 'Process', 'Store', 'Analyze', and 'Visualize'. 'Capture' involves 'Devices' and a 'Gateway'. 'Process' includes 'Stream/Event Ingestion' and 'Processing'. 'Store' features 'Unstructured Data', 'Cache', and 'Structured Data'. 'Analyze' uses 'Artificial Intelligence', 'Big Data Store & Analysis', and 'Machine Learning'. 'Visualize' outputs to 'Admin Portal', 'Apps', and 'AR/VR'. 'Device Management' is also shown as a supporting function.

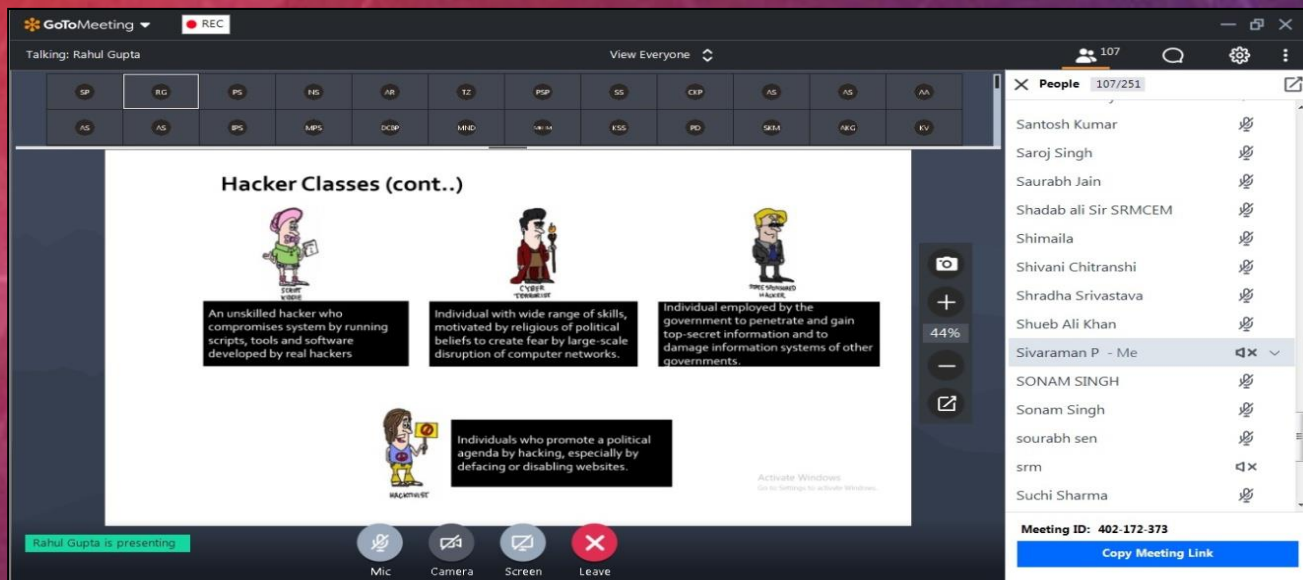
Ms S Madumidha, Asst. Professor, Dept. of IT, attended the AICTE Sponsored One-week Online Short-Term Training Programme (STTP) on “Challenges and Research Directions for Blockchains in the Internet of Things” organised by Sona College of Technology, Salem during 08-13 February 2021.

MECH | ATAL FDP ON ELECTRIC VEHICLES



Dr S Santhosh, Assoc. Professor, Dept. of Mechanical Engineering, attended an FDP on **“Electric Vehicles”** organised by AICTE and ATAL Academy during 01-05 February 2021.

MECH | FDP ON CYBER SECURITY



Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, attended an Faculty Development Programme on **“Cyber Security”** organised by EICT Academy-IIT, Kanpur on 08 February 2021.

MECH | FDP ON CYBER SECURITY

**Mentor Orientation Training Programme
for
Faculty Induction Programme (Phase – II)
under
AICTE - National Initiative for Technical
Teacher Training (NITTT)**

Mentor Guideline Manual



Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, attended a webinar on “**Mentor Orientation Training Programme - Faculty Induction Programme Phase II**” organised by AICTE and NITTT on 09 February 2021.

SPECIAL EDITION - 38

MEETINGS & DISCUSSIONS



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MECH | Ph.D. DOCTORAL COMMITTEE MEETING

Dr. J. Maniraj

Prince Muthiah

PRADEEP KUMAR

Dr. N. Siva Shan...

KIT Aeronautical

Proposed Research(Cont..)

Material Behavior

Seed Germination

Objective

- Regenerating the shock waves using shock tubes can be utilized for various industrial and research purpose.
- Seed germination can be done quickly by the exposing the seeds to the shock waves which gives high yield thereby the use of hybrid seeds can be reduced.
- The molecular behavior of the composite materials can be studied under the impact of shock waves will lead to find new material as anti blast and anti heating materials.

Dr M Prince, Professor, Dept. of Mechanical Engineering, was one of the members in DC Committee conducted for Mr S L Pradeep Kumar, Asst. Professor, Dept. of Aeronautical Engineering, KIT, Coimbatore on 12 February 2021.

ECE | Ph.D. DOCTORAL COMMITTEE MEETING

REC ARUN JAYAKAR S BIT is presenting 12:03 PM

**BANNARI AMMAN INSTITUTE OF TECHNOLOGY
SATHYAMANGALAM**
The Autonomous Institution Affiliated to Anna University Chennai. Approved by AICTE. Accredited by NEA & NAAC with "A" Grade!

An Investigation on Hybrid Optimization Technique Based Robust Controller Design for Industrial Process
by
S.ARUN JAYAKAR
Research Scholar
(Reg. No.: 1514169184)
Faculty of Electrical Engineering
Anna University
Chennai - 600 025

Dr. G.M.TAMILSELVAN
Supervisor
(Ref. No.: 2440395)
Professor & Head
Dept. of Information and
Technology
Sri Krishna Institute of Technology
Coimbatore - 641042

Dr. Y.V.P.SUNDARARAJAN
Joint Supervisor
Professor
Department of Electronics and
Communication
Sri Shakti In
and
Coimbatore


Dr. M. Pallikonda Rajasekaran HOD-ECE
Esakki Rajan

Meeting details

ARUN JAYAKAR S BIT is presenting

REC ARUN JAYAKAR S BIT is presenting 12:08 PM

Compressed Air Pressure Station



Dr. M. Pallikonda Rajasekaran HOD-ECE
Esakki Rajan

Mr S Arun Jayakar presented his research work on “**An Investigation on Hybrid Optimization Techniques based Robust Controller Design for Industrial Process**” in a Doctoral Committee Meeting conducted under the guidance of Dr G M Tamilselvan, Professor and Head, Dept. of ECE on 12 February 2021.

CSE | Ph.D. DOCTORAL COMMITTEE MEETING

Sam Peter is presenting



Ph.D. Research Plan Presentation-I

First Doctoral Committee Meeting

Long Term Monitoring Series of Crop Field Yield Estimation and Growth by Leaf Area Index from Hyperspectral Images using Deep Learning Algorithm

Date : 12-02-2021
Time : 12:30 pm

Scholar
Mr.S.Sam Peter (21144691286) - Ph.D. / Part-Time Assistant Professor, Department of CSE, Sri Krishna College of Technology-CBE.

Supervisor
Dr.P.Jayarajan, (3340017), Associate Professor, Department of ECE, Sri Krishna College of Technology-CBE.

Google Meet : meet.google.com/qqi-tsrh-pmi





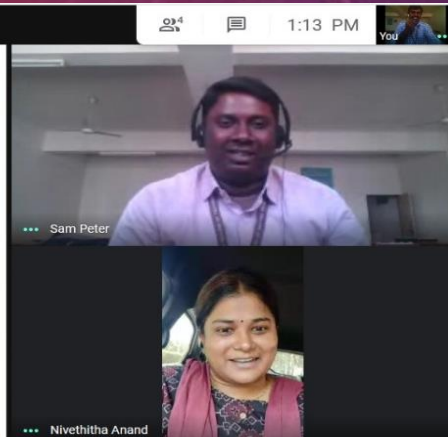
2/12/2021

Meeting details ^

Sam Peter is presenting

COURSE WORK

S.NO.	COURSE CODE	COURSE NAME	L/T/P	CREDITS	SEM
1	20PCS102	SOFT COMPUTING	3/0/0	3	1
2	20PAEE32	WIRELESS SENSOR NETWORKS	3/0/0	3	1
3	20PCSE03	CYBER SECURITY	3/0/0	3	2
4	20PCSE06	DATA SCIENCE	3/0/0	3	2

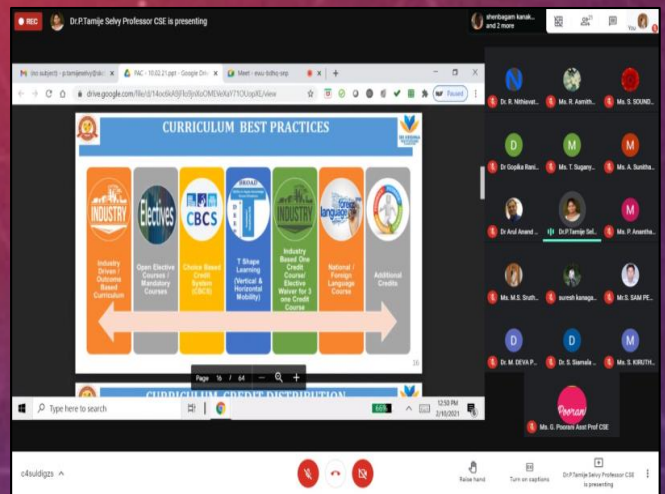
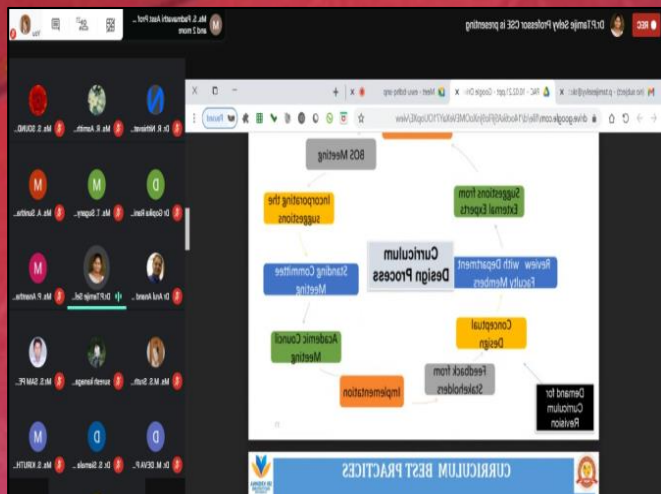
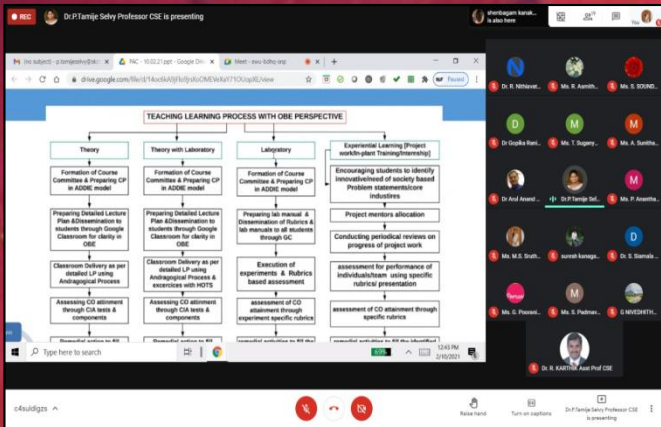


2/12/2021

Meeting details ^

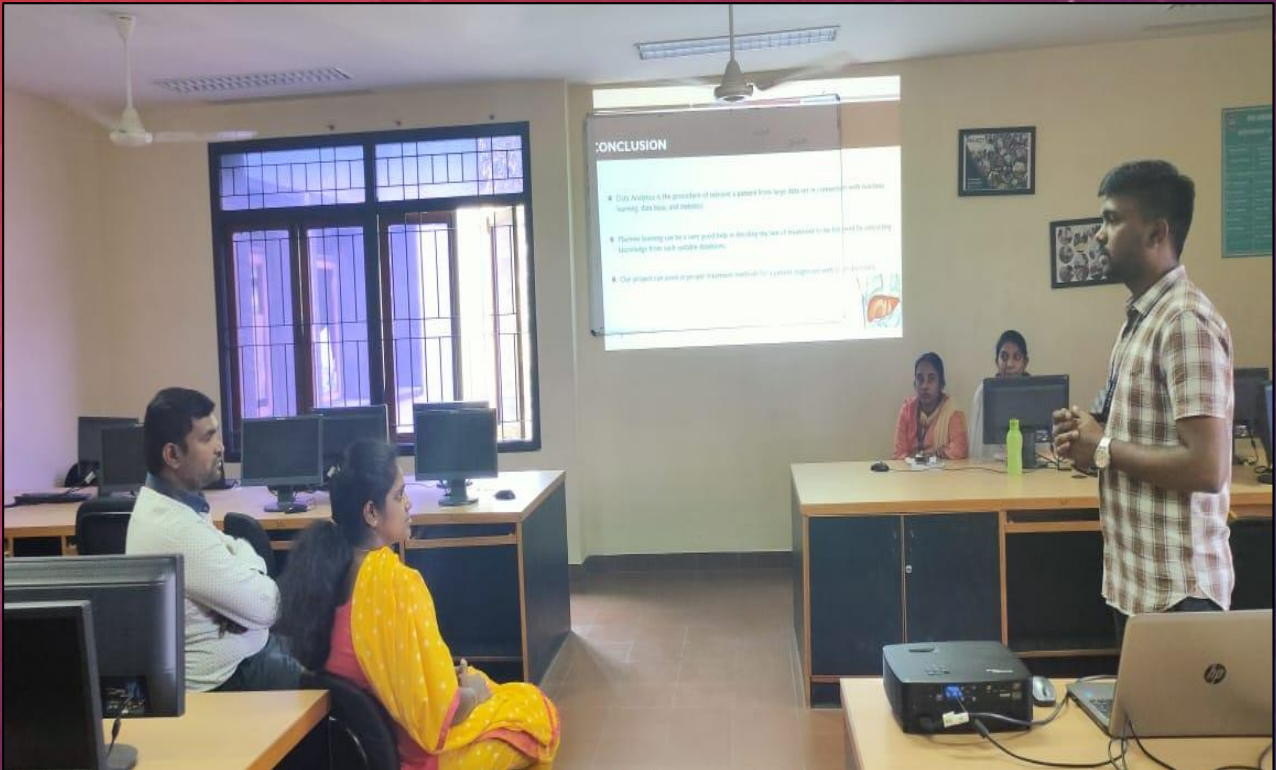
Mr S Sam Peter, Asst. Professor, Dept. of CSE, attended his DC Meeting under the guidance of Dr P Jayarajan, Assoc. Professor, Dept. of ECE, Sri Krishna College of Technology, Coimbatore. Dr S N Deepa, Assoc. Professor, Anna University Regional Campus Coimbatore and Dr M Lakshmi, Professor, Dept. of CSE, SRM Institute of Science and Technology, Chennai were the DC Members on 12 February 2021.

CSE | PROGRAMME ADVISORY COMMITTEE MEETING



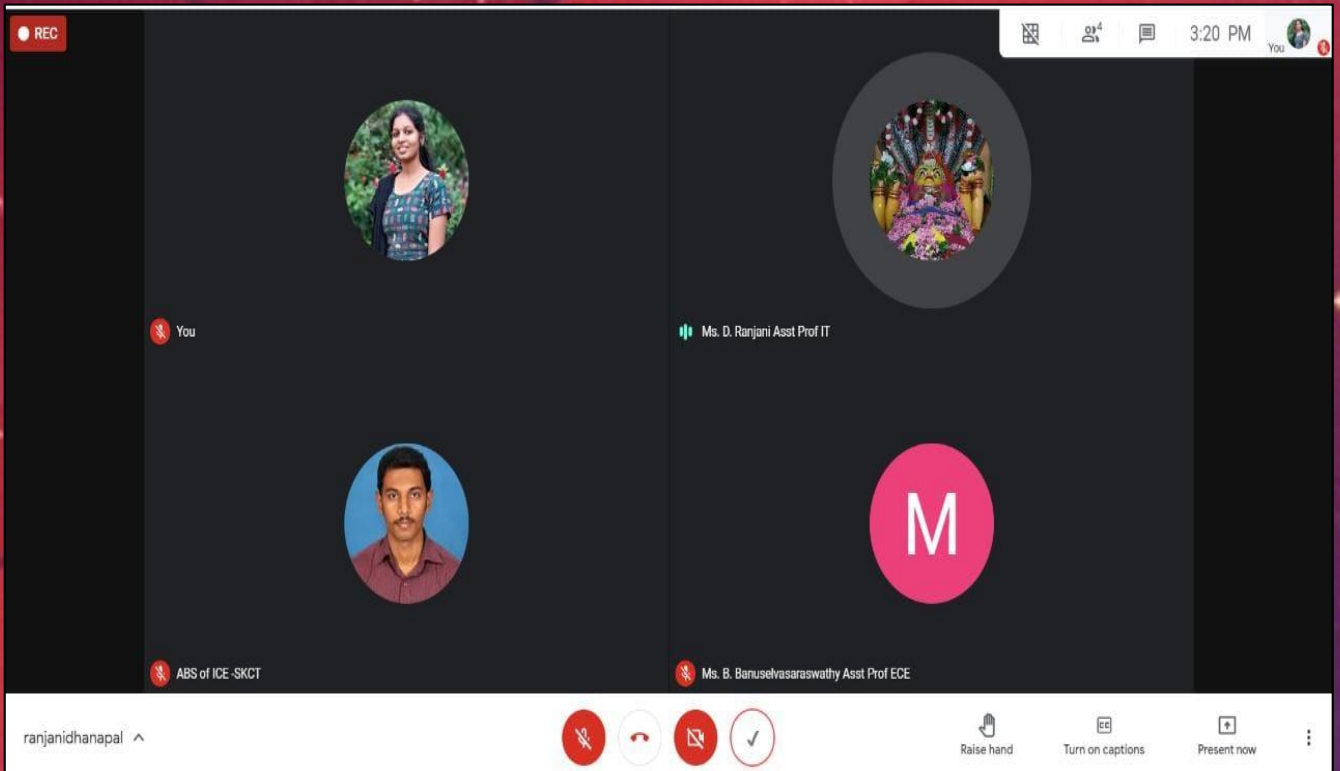
The Dept. of CSE conducted a **“Programme Advisory Committee Meeting”** regarding the Curriculum Design, Academic Plan, Attainment, Industry Connect, etc. Dr Arul Anand N, Professor and Dr N Gopika Rani, Asst. Professor (Sl. Grade), Dept. of CSE, PSG College of Technology, Coimbatore, Ms Shenbagam J, Placement Officer, Sri Ramakrishna Polytechnic College, Coimbatore and Mr K Suresh, Manager- Infrastructure Operational Specialist, CTS, Coimbatore, facilitated the session on 10 February 2021.

CSE | PROJECT REVIEW



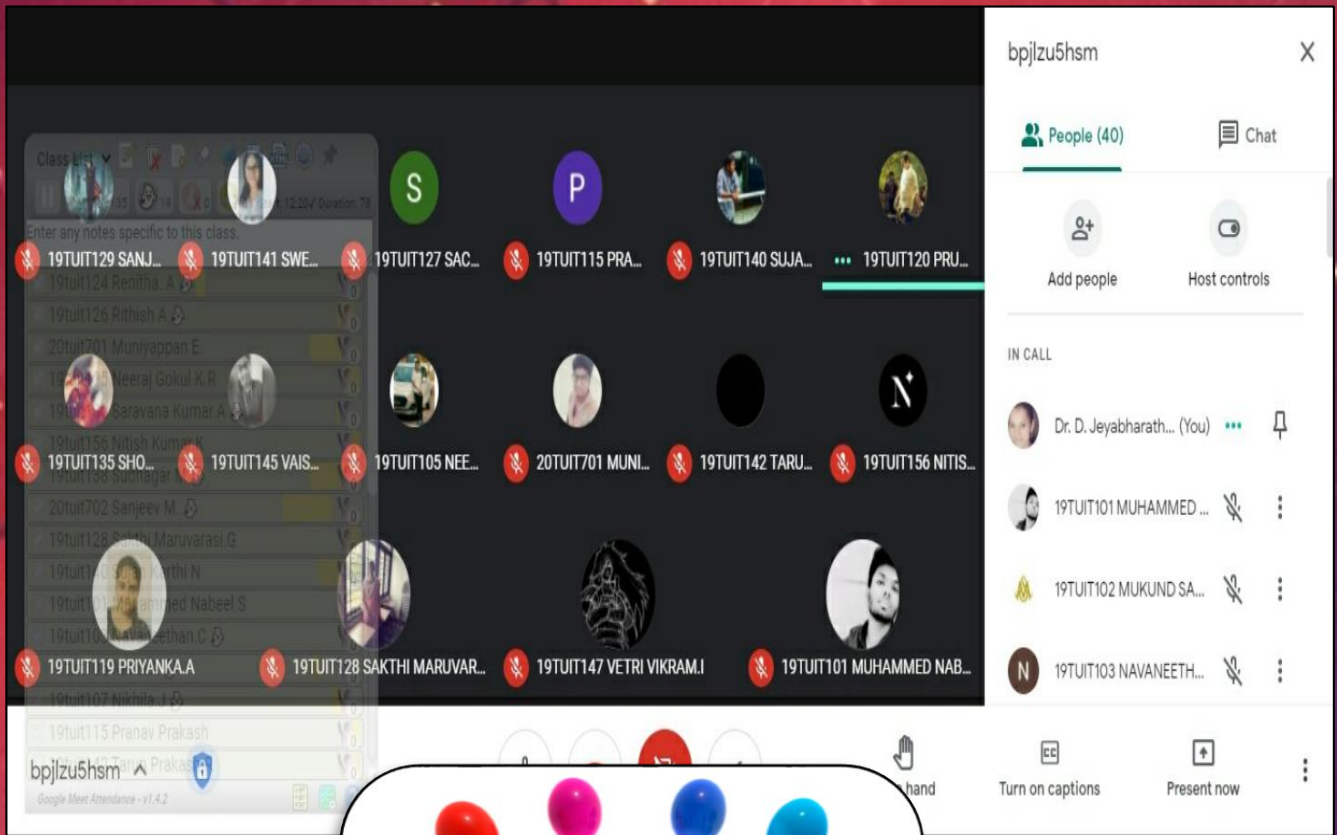
The Dept. of CSE conducted the **“First Project Review”** for the students of Second M.E. CSE on 06 February 2021.

IT | SOCIAL MEDIA MEETING



Ms D Ranjani, Asst. Professor, Dept. of IT, conducted a meeting with the Social Media Coordinators on 06 February 2021.

IT | TUTOR WARD MEETING



Dr D Jeyabharathi, Asst. Professor, Dept. of IT, conducted a **“Tutor Ward Meeting”** for the Students of Second B.Tech. IT B section regarding the Academic Progress, Participation in Hackathon, etc., on 09 February 2021.

CSE | Ph.D. DOCTORAL COMMITTEE MEETING

Viewing S.S. Sughantha Mallik...

Literature Review (Cont..)

Title	Author	Publication & Year	Methodology
Design and Optimization of Multiple Head Detection for Embedded System	Kuei-Chung Chang and Po-Kai Liu	IEEE 6th Global Conference on Consumer Electronics (GCCE 2017)	This paper proposed an approach to detect multiple heads, which can be applied in smart human tracking system. This deals only with head detection technique and also fails to track the actions performed by the people
Transfer Deep learning Along with BSVM for Abnormal Behavior Detection	Ahlam al-dhamari, Rubita sudirman, and Nasrul humaimi mahmood	IEEE Access, March 2019	only two datasets were considered for implementation, Face expressions were not considered.

Dr P Tamije Selvy, Professor and Head, Dept. of CSE, was one of the members in a DC Meeting conducted for Mrs Sughantha Mallika, Asst. Professor, Sri Ramakrishna Engineering College, Coimbatore on 13 February 2021.


CIVIL | ALUMNUS | INTERACTION

The Dept. of Civil Engineering had an interaction with Mr K J Sadhasivam, Project Manager, Ocean Atlantic Petroleum, Angola and Alumnus (Batch 2008-2012) on 11 February 2021.

ECE | FINAL YEAR PROJECT REVIEW

REC A 17TUEC012 ANJANA MENON is presenting Ms. S. Jaipriya Asst Prof ... and 2 more 12:21 PM


Our project



17TUEC012 ANJ... 17TUEC027 Deep... 17TUEC006 AKA...
Dr. K. Srinivasan ... 17TUEC015 ARA... 17TUEC002 AJA...
17TUEC019 AS... Ms Dhivya Priya ... 17TUEC024 BH...

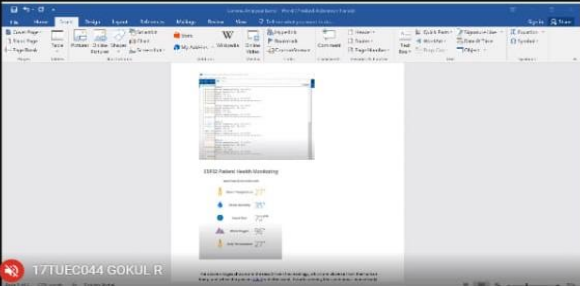
REC 17TUEC004 AJAY GAUTHAM.J is presenting 17TUEC015 ARAVI... and 3 more 12:11 PM

WORK IN PROCESS:



17TUEC008 AKS... Ms.R.Priya Asst ... Dr. K. Srinivasan ...
17TUEC004 AJA... Ms Dhivya Priya ... 17TUEC019 AS...
17TUEC012 ANJ... 17TUEC025 Bha... Ms. S. Jaipriya A...

REC 17TUEC044 GOKUL R is presenting 1:05 PM

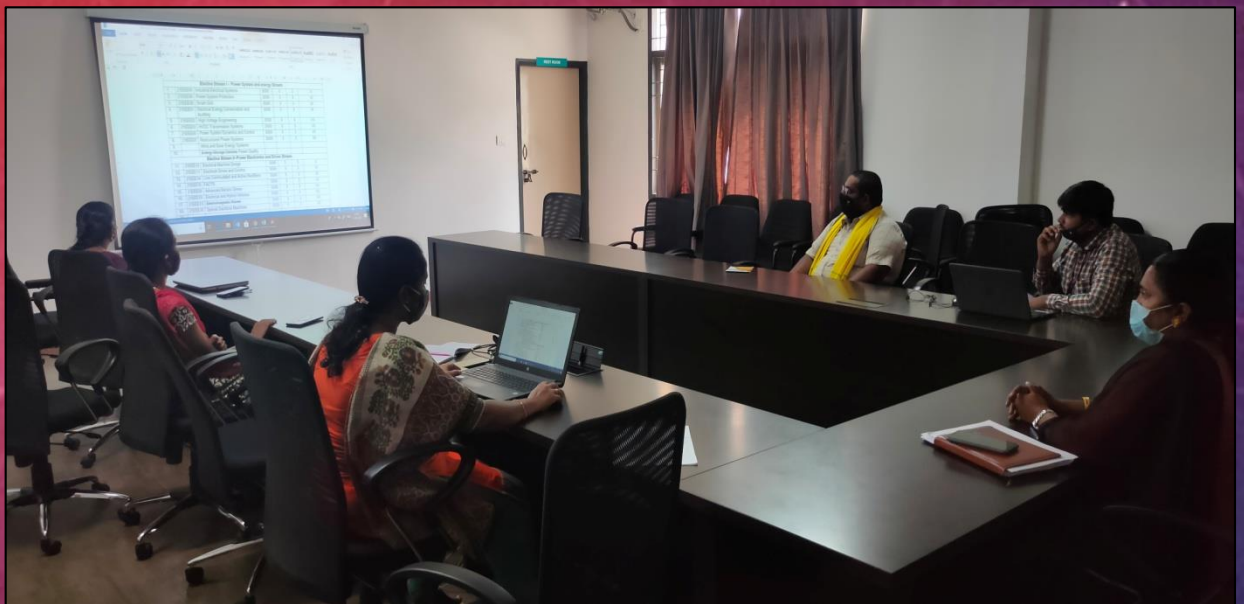


17TUEC021 ATHEESSH.B 17TUEC028 DEEPAKRAJ.P... 17TUEC035 ESWAR.G
17TUEC041 GOKUL KRISH... 17TUEC044 GOKUL R 17TUEC051 HARI HARA S...
17TUEC054 HARITHA.G 17TUEC057 HARSHINI.K Dr. K. Srinivasan Associate... Mr. M. Navin Kumar Asst P... Ms. S. Jaipriya Asst Prof E... Ms.R.Priya Asst Prof ECE

The Members of Faculty from the Dept. of ECE conducted a “**Project Review – II**” for the Students of Final B.E. ECE on 12 February 2021.

SoM | RESEARCH & DEVELOPMENT MEETING

Dr A Jafersadiq from SoM conducted a **“Research Meeting”** with the Members of Faculty regarding the Research Targets and Book Publication on 09 February 2021.

EEE | DEPARTMENT MEETING

Dr K Lakshmi, Professor and Head, Dept. of EEE, conducted a meeting with the Members of Faculty regarding the Progress of Even Semester Online Classes, Academic Activities, Final Year Project Work, R&D Activities, Placement Activities, Review for PAC & BOS Meeting on 10 February 2021.

SoM | DEPARTMENT MEETING

Dr M Padmavathi, Assoc. Professor and Head, SoM, conducted a meeting with the Members of Faculty regarding the Research Targets, NPTEL Course, First MBA Portion Completion, Second MBA Project and Placement Status on 11 February 2021.

SPECIAL EDITION - 38

EVENTS ORGANISED



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


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
COVID-19

IT | WORKSHOP ON RESUME BUILDING & CAREER GUIDANCE



SRI KRISHNA COLLEGE OF TECHNOLOGY

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Accredited by NAAC with 'A' Grade
Affiliated to Anna University
Kovaipudur, Coimbatore-641042



**Department of Information Technology
&
Institution Innovation 's Council**


Organizes a
Workshop on

Resume building & Career Guidance

Resource Person

Mr. Jack Martin
Senior HR,
ISG Information services
Bangalore

& Mr Charles
Senior Technical Head
Open Destination, Goa



Date: 06.02.2021 **Timing:**

Online: meet link: <https://meet.google.com/zve-tpvs-4>



18TUT122 SANGAVI R is presenting

Mr. Suresh Kumar A

Martin Thomas

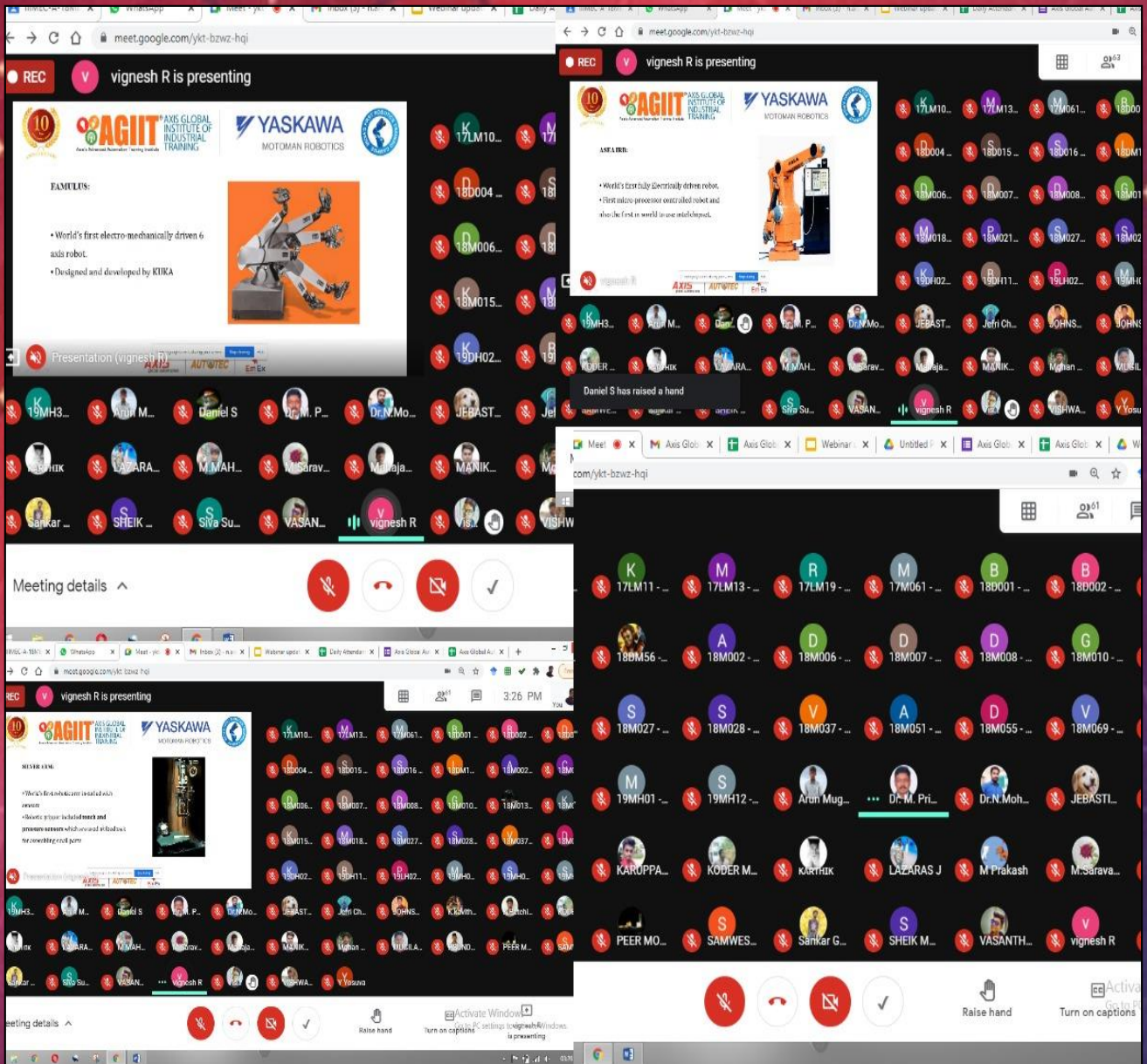
Bhanu Charles

18TUT122 SANGAVI R

18TUT122 SANGAVI R is presenting

The Dept. of Information Technology and Institution Innovation's Council organised a workshop on **"Resume Building & Career Guidance"** facilitated by Mr Jack Martin, Senior HR, ISG Information Services and Mr Charles, Senior Technical Head, Open Destination, Goa. Mr A Sureshkumar, Asst. Professor, Dept. of IT, coordinated the event on 06 February 2021.

MECH | WEBINAR ORGANISED FOR POLYTECHNIC STUDENTS



The Dept. of Mechanical Engineering in association with Axis Global Automation conducted a webinar on **"Factory Automation using Industrial Robotics for Manufacturing Sector"** for the Students of Polytechnic on 12 February 2021.

SoM | WEBINAR ORGANISED | RECENT TRENDS IN HR PROCESS

The image displays a promotional poster for a webinar on the left and a screenshot of the Google Meet interface on the right. The poster features the Sri Krishna College of Technology logo and name, along with accreditation details. It identifies the School of Management and the Institution's Innovation Council as the organizers. The webinar topic is 'Recent Trends in HR Practices', and the resource person is Charles Godwin, HR Leader & Public Speaker at Zoho. The event is scheduled for February 13, 2021, at 10:00 am. The poster also lists the Faculty Coordinator (Prof. A. Prasath Kumar), HoD (Dr. M. Padmavathi), and Principal (Dr. Srinivasan Alavandar). The screenshot shows a Google Meet session in progress with a grid of participants and a list of names on the right side.

SRI KRISHNA COLLEGE OF TECHNOLOGY
(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Anna University
(Accredited by NAAC with "A" Grade)

SCHOOL OF MANAGEMENT
INSTITUTIONS INNOVATION COUNCIL
Invites you to join a webinar on
Recent Trends in HR Practices

Resource Person

Join us on Google Meet

February 13, 2021

Charles Godwin
HR Leader & Public Speaker

ZOHO

10.00 am

Prof. A. Prasath Kumar
Faculty Coordinator

Dr. M. Padmavathi
HoD - SoM

Dr. Srinivasan Alavandar
Principal

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

Meeting details

People (89)

Charles Godwin

Dr. M. Padmavathi ASE

Manivagann M

Mr. P. Srinivasan Alavandar

Ms. P. Theerthavathi

Nahandran D

The School of Management organised a webinar on “Recent Trends in HR Process” facilitated by Mr Charles Godwin, HR Leader and Public Speaker, Zoho on 13 February 2021.

SoM | WEBINAR ORGANISED | GROWTH MARKETING



SRI KRISHNA
COLLEGE OF TECHNOLOGY
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(Accredited by NAAC with "A" Grade)

SCHOOL OF MANAGEMENT
INSTITUTIONS INNOVATION COUNCIL
Invites you to join a webinar on
Growth Marketing
Resource Person



Mr. Lakshmanan Raman,
Senior Growth Marketer,
Animaker Inc,
Bangalore.

11.00 am



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Join us on
Google Meet



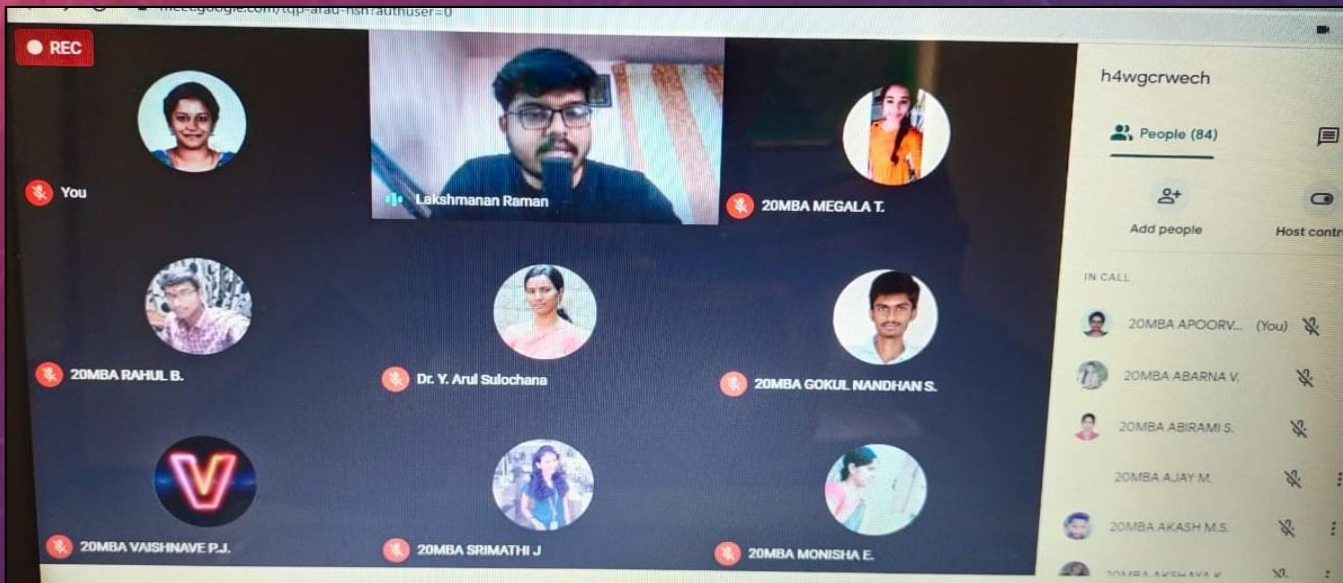
February
06, 2021

P.Geetha
Faculty Coordinator

Dr.M.Padmavathi
HoD – SoM

Dr. Srinivasan Alavandar
Principal

The School of Management organised a webinar on “Growth Marketing” facilitated by Mr Lakshmanan Raman, Senior Growth Marketer, Animaker Inc – Bangalore on 06 February 2021.



IT | WEBINAR ON INTELLIGENT APPS

SRI KRISHNA COLLEGE OF TECHNOLOGY
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Institution Innovation 's Council

DEPARTMENT OF INFORMATION TECHNOLOGY
Organizes webinar on
Intelligent Apps

Resource Person
Ms.V.Vimala
 Project Associate
 Embitel Technologies
 Bangalore

Date:13.2.2021 **Time: 11:00A.M-12:00P.M**

Google Meet Link:
<https://meet.google.com/sti-xpkr-uer>

The Dept. of Information Technology and Institution Innovation's Council organised webinar on "Intelligent Apps" facilitated by Ms V Vimala, Project Associate, Embitel Technologies, Bangalore. Students of B.Tech. IT A section attended the session. Ms M Malathi, Asst. Professor, Dept. of IT, coordinated the event on 13 February 2021.

