

SKCT

DIGEST

22 FEBRUARY - 27 FEBRUARY 2021

SPECIAL ISSUE - 40

EDITOR - IN - CHIEF

Dr Srinivasan Alavandar,

Principal

EDITORIAL TEAM

Ms S Soundarya, CSE

Ms S Thenmozhi, ECE

Ms B Pavithra, SSH

**SPECIAL
EDITION**

INSIDE THIS ISSUE

**SMART INDIA HACKATHON
2021**

Pg.no : 03 - 06

STUDENTS' PARTICIPATION

Pg.no : 07 - 16

FACULTY PARTICIPATIONS

Pg.no : 17 - 19

RESEARCH

Pg.no : 20 - 22

NEW VISTAS OF LEARNING

Pg.no : 23 - 25

FDPs ATTENDED

Pg.no : 26 - 29

MEETINGS & DISCUSSIONS

Pg.no : 30 - 35

EVENTS ORGANISED

Pg.no : 36 - 53

SMART INDIA HACKATHON 2021



**SMART INDIA
HACKATHON**



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

ECE | STUDENT'S ACHIEVEMENTS | SMART INDIA HACKATHON 2021

SRI KRISHNA COLLEGE OF TECHNOLOGY
COIMBATORE - 641 042

SMART INDIA HACKATHON
HARDWARE EDITION 2020

THE FORCE

WINNERS!

Mr. S. GANESH PRABHU
AP / ECE
MENTOR

MANIKANDAN P
III ECE

AARTHI U S
III ECE

PREMKUMAR R
IV ECE

KIRAN SESHU M
III ECE

NISHANTH M K
III ECE

VISHALRAJAN S
IV ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

*Congratulations
— on your —
Success.*

Smart India
Hackathon

Mr Manikandan, Mr Nishanth M K, Mr Kiran Seshi M, Ms Aarthi U S, Mr Premkumar R and Mr Vishalrajan S, Students of B.E. ECE, selected as the **“Title Winner of AICTE - Smart India Hackathon - Hardware Edition, Grand Finale 2020.”** Mr. S Ganesh Prabhu, Asst. Professor, Dept. of ECE, mentored the students.

ECE | STUDENTS' ACHIEVEMENTS | SMART INDIA HACKATHON 2020



18TUEC119 Kiran Seshi is presenting

8:45 AM

CISCO'S PLAY IN HOSHIYAAR SWACHH BHARAT

The diagram shows a central Cisco C9800 WLC connected to a 3rd Party Application Server (with Docker), an IoT Application, and HSB Solutions - LoRa enabled IoT Devices. It also shows connections to a LoRa USB Dongle and a LoRa network.

18TUEC119 Kiran Seshi

18TUEC153 PREMKUMAR

18TUEC001 AARTHII U S

18TUEC119 Kiran Seshi

18TUEC128 MANIKANDAN P

18TUEC144 NISHANTH.MK

Mr. S. Ganesh Prabhu Asst Prof ECE

Vishal

vrushang patel

18TUEC119 Kiran Seshi is presenting

8:32 AM

HOSHIYAAR SWACHH BHARAT

The main objective of our project is to bring out innovation and to improve the efficiency of Swachh Bharat Abhiyan. We The X Force have come up with the **three** connected solutions under the name of Hoshiyaar Swachh Bharat which is developed based on the **concepts of IoT and Cisco technologies**.

Three solutions:

1. Trash Sequester
2. H2O Pointer
3. Astute Lavatory

Presentation (18TUEC119 Kiran Seshi)

18TUEC001 AARTHII U S

18TUEC119 Kiran Seshi

18TUEC128 MANIKANDAN P

18TUEC144 NISHANTH.MK

You

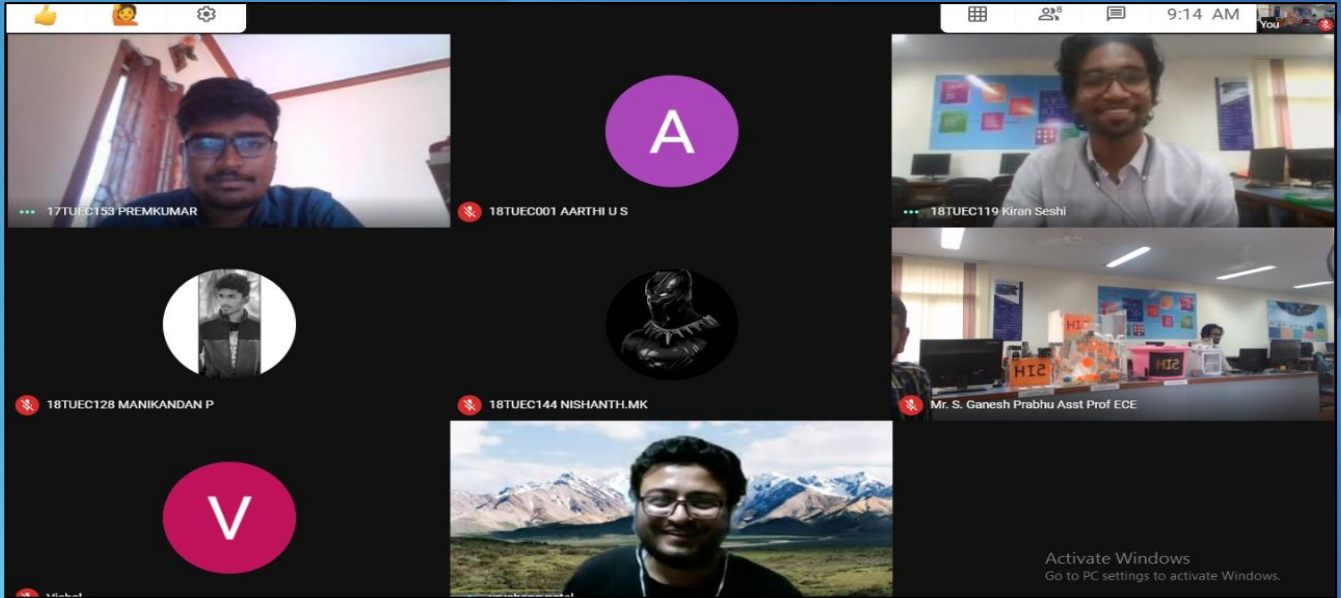
Vishal

vrushang patel

Meeting details ^

Activate Windows
Go to Settings to activate Windows.
Turn on captions

ECE | STUDENTS' ACHIEVEMENTS | SMART INDIA HACKATHON 2020



STUDENTS' PARTICIPATION



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

**MECH | SHORTLISTED STUDENTS IN TOYCATHON
2021 - GRAND FINALE***Sibi Bharathy**B Saravanan**S Sivasakthi Prakash**S Sreenishanth*

Mr Sibi Bharathy, Mr B Saravanan, Mr S Sivasakthi Prakash and Mr S Sreenishanth, Students of Third B.E. Mechanical Engineering, selected in **“Toycathon 2021 – Grand Finale.”** Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, mentored the students.

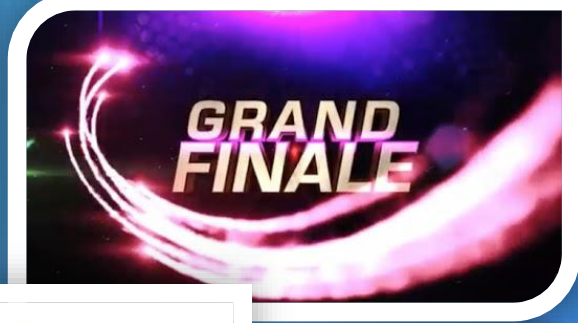
ECE | SHORTLISTED STUDENTS IN TOYCATHON 2021 - GRAND FINALE

WELCOME! NAVEEN RAJA N



Your Submitted Ideas

Category	PSID	Title	Theme	Track	Status
Digital	SI	TRAVEL AROUND INDIAN MYSTERY	Indian History, Knowledge of India and Ethos	2	Selected for Grand Finale



Mr N Naveen Raja, Mr A L Karuppiyah, Mr P Kousick Srinivas, Mr Philip Galvin Mendez, Ms Parvitha K C and Ms B Preethi, Students of Second B.E. ECE B section, selected in the Grand Finale of “**Toycathon 2021**” for submitting the project on “**Travel Around Indian Mystery**” on 22 February 2021. Ms S Thenmozhi, Asst. Professor, Dept. of ECE, mentored the students.

ECE | STUDENT'S ACHIEVEMENTS | DRONE APPLICATION HACKATHON

Greetings from **Aerofest Team** and **Shaastra**!

The competition was neck and neck! After a **thorough evaluation by top IIT Madras research scholars**, the results for Round 1 of the 'Drone Applications Hackathon' are out, and guess what! **Your team has been selected! Congratulations on emerging at the top among 170+ participants from across the country!**

We will be adding you to a WhatsApp group, where all official communication will take place. Do look out for updates on the group. **So now, go ahead, and start working on your presentations for Round 2** (to be held on 27th and 28th February, 8am to 1pm, details of which are provided in the problem statement attached below).

Looking forward to seeing you at the event!
Warm regards

DRONE APPLICATION HACKATHON

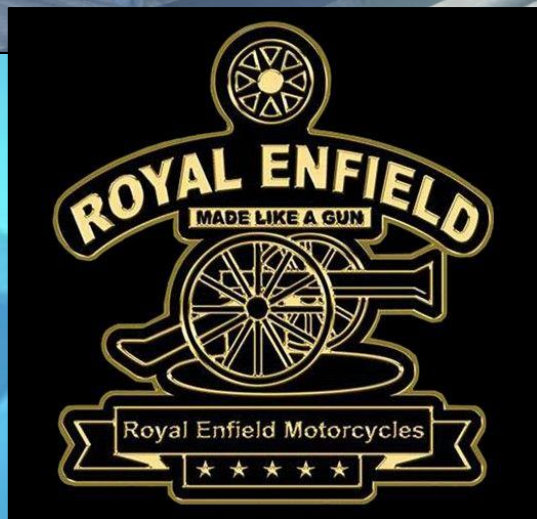


Mr Jegathieswaran, Mr Aravinth, Mr Jerosh C Daniel, Ms Infant Shiny and Ms Jenifer, Students of Second B.E. ECE A section, selected in **“Drone Application Hackathon”** among top 170 participants across the country evaluated by IIT Madras Research Scholars and organised by Aerofest Team and Shaasthra on 23 February 2021.

**ECE | STUDENT'S ACHIEVEMENTS | NATIONAL
LEVEL TECHFEST ZREYAS 2K21 | PROJECT
PRESENTATION**



Mr G Karthikeyan, Mr P K Ashwin Narayan and Mr R V Aswin Ragavendraa, Students of Second B.E. ECE A section, bagged the First Prize in “**National level Techfest ZREYAS 2K21 - Project Presentation**” organised by Kongu Engineering College, Erode on 18 February 2021.

MECH | INTERNSHIP AT ROYAL ENFIELD

Mr M A Ramanathan, Mr B Logesh and Mr K Koushik, Students of Third B.E. Mechanical Engineering, have been attending an Internship Programme at Royal Enfield, Coimbatore.

ECE | STUDENT'S PARTICIPATION | INTERNATIONAL
MOTHER LANGUAGE DAY 2021 | TAMIL POEMஎன் அன்னை தமிழ்

கண்விழியில் கதவைத்திறந்து,
நாவால் உள்ளே நுழைந்து,
மனதால் உன்னோடு இணைந்து,
அறிவால் உன்னை வியந்து,
நடையில் உன்னை பாவித்து,
செய்கையில் உன்னை அறியவைத்து,
பேச்சில் உன் சுவையை அளிக்கவைத்து,
ஆயிரம் ஆண்டு காலமாக உன்னை
போற்றவைத்து,
என் நாடி நரம்பெல்லாம் உன் இரத்தம்,
கொதிக்க வைத்தாய் நீ...!

யார் நீ?
என் அன்னை,
என் அன்னை தமிழ்..!

மோஹனப்பிரியா.ஜெ.

முதலாம் ஆண்டு மின்னணுவியல்
மற்றும் தகவல் தொடர்பியல் - ஆ

Ms Mohana Priya, Student of First B.E. ECE B section, penned a
“Tamil Poem” as a part of International Mother Language Day 2021
on 21 February 2021.

EEE | STUDENTS' INPLANT TRAINING AT NLC TAMILNADU POWER LIMITED



Mr Aravinthan V, Ms Meerakumari N, Ms Padmaselvi P, Ms Madhumitha E, Ms Princeiga M, Ms Prithika P, Ms Pooja R Y, Mr Lohithraj S, Mr Sudhakar S and Mr Vishwanath Adithya, Students of Third B.E. EEE B section, attended a **“Inplant Training”** at NLC Tamilnadu Power Limited, Harbour Estate, Tuticorin during 22-27 February 2021.

CSE | TNSI 2020 FLAGSHIP PROGRAM

Greetings of the Day!!

Thanks for your patience once again in letting us arrive at the selected teams for the bootcamp program to be held in Coimbatore from 26.02.2021 to 28.02.2021.

We appreciate your interest in taking part of the TNSI 2020 flagship program organized by EDII-TN in association with ED Cell, Anna university regional campus, Coimbatore.

We have planned to organize the three days TNSI 2020 Bootcamp Program in offline mode from 26.02.2021 to 28.02.2021.

A maximum of **three participants per team** is allowed to participate in the bootcamp Program and your kind cooperation is highly appreciated.

****Date & venue***

Reporting Time: 09.00AM

Registration : 09.10AM

Venue: Seminar Hall, Anna university Regional Campus, Navavoor Privu, Coimbatore-641046.

Note:

****Accommodation facility is arranged based on the participants requirements.**

****Food and Refreshments will be provided to the participants.**

****Adhere to COVID'19 safety protocols during the entire stay.**

****Social Distancing and Sanitizing Procedures are followed strictly.**

****Participants who require an accommodation facility need to pay a fee of Rs.350/- per head.**

Kindly Contact us for Further Clarifications..

Encl:

**** List of Shortlisted participants for Bootcamp Program.**

Ms Kavi Sindhuja, Student of Third B.E. CSE A section, has been selected for the **“TNSI 2020 Flagship Program”** organised by EDII-TN in association with ED Cell, Anna University Regional Campus, Coimbatore and has been attending a Three-day TNSI 2020 Bootcamp Program during 26-28 February 2021.

MECH | BOOTCAMP TNSI 2020

Mr G Nanthakumar and Mr M Kabeesh, Students of B.E. Mechanical Engineering, attended a Bootcamp organised by **“Tamilnadu Student Innovators TNSI 2020”** on 26 February 2021.

FACULTY PARTICIPATIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

MECH | INTERNATIONAL CONFERENCE PARTICIPATION

The screenshot shows a Cisco Webex meeting window. At the top, it displays 'Cisco Webex Events', 'Event Info', and 'Hide Menu Bar'. Below this is a menu bar with 'File', 'Edit', 'View', 'Audio & Video', 'Participant', 'Event', and 'Help'. The main content area shows a presentation slide with the following text:

Viewing 51_PaperID

International Conference On Sustainable Innovation in
Science & Technology – 2021
(ICSIST-2021)
26-27 Feb, 2021

**SURFACE MODIFICATION EFFECT OF
MAGNESIUM ALLOY AZ91D BY FSP**
(Paper ID 51)

Mr P Sivaraman
Mr MK Prabhu

Assistant Professor , Department of Mechanical Engineering,
Sri Krishna College of Technology, Coimbatore, India

Organized by G H Raisoni University, Saikheda, Chhindwara, Madhya Pradesh, India

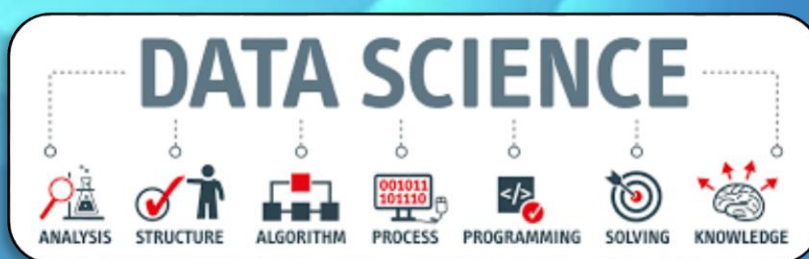
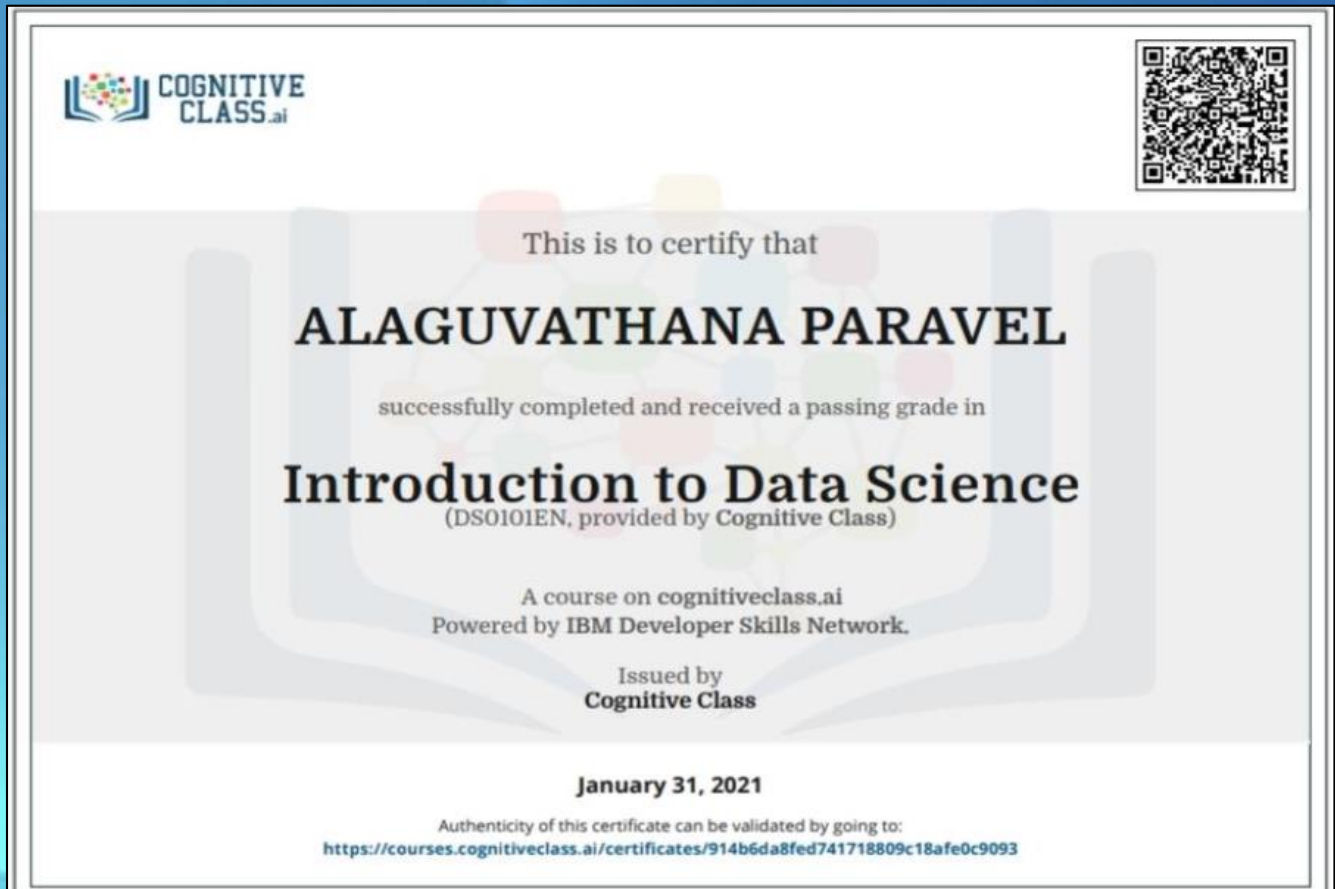
On the right side of the meeting window, there is a 'Participants' panel with a search bar and a list of participants:

- ICSIST 21 (Host)
- PRABHU MK
- Ajay Mahawadiwar
- Dr. Arvind Bodhe
- Host ICSIST-2021 Mechanical
- Tukaram gilbile
- Yogesh Dhote
- Sivaraman P Me (Attendee)

At the bottom of the meeting window, there are controls for 'Unmute', 'Share', and a red 'X' button. There are also icons for 'Participants' and 'Chat'.

Mr P Sivaraman and Mr M K Prabhu, Asst. Professors, Dept. of Mechanical Engineering, presented a paper on **“Surface Modification Effect of Magnesium Alloy AZ91D by FSP”** in ICSIST – 2021 on 26 February 2021.

IT | FACULTY CERTIFICATION | INTRODUCTION TO DATA SCIENCE



Ms P Alaguvathana, Asst. Professor, Dept. of IT, completed a certification course on “**Introduction to Data Science**” offered through Cognitive Class and powered by IBM Developer Skills Network on 31 January 2021.

RESEARCH



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

MECH | FACULTY PUBLICATION IN IOP WOS

ICMMM 2020

IOP Publishing

IOP Conf. Series: Materials Science and Engineering

1059 (2021) 012018

doi:10.1088/1757-899X/1059/1/012018

Investigation of Corrosion Characteristic of Al6063 Reinforced with Al₂O₃-CBA by Using Stir Casting**Nithyanandhan T^{1*}, Sivaraman P², Prabhu M K³, Nedumaran C⁴, Narendran J⁵, Naveen P S⁶**^{1,2,3} Asst. Professor, Sri Krishna College of Technology, Coimbatore^{4,5,6} UG Students, Sri Krishna College of Technology, Coimbatore

Email ID: anandhan8.mech@gmail.com

Abstract: This work critiques an examination method to investigate the corrosion characteristic of composite materials with guide of Aluminium oxide and chicken bone ash as reinforcements. The weight percentage of aluminium oxide are 6%, 5%, 4%, 3% and 2% and Chicken Bone Ash are 2%, 3%, 4%, 5% and 6% have been covered for this investigation. This composite casting method became made with the help of the stir casting method. The "Aluminium chloride" solution is used to examine the detail corrosion behaviour of the metal matrix composite by using of the immersion test. The result of this research work produce the corrosion rate would be decreased with increase of the weight percentage of Reinforcements. This work concluded that the estimation of rate of corrosion free with increment in maximum weight percent of hybrid composites.

Keyword: Al (6063), Aluminium oxide, chicken bone ash, Aluminium Chloride, Immersion test

Mr T Nithyanandhan and Mr P Sivaraman, Asst. Professors, Dept. of Mechanical Engineering, published a paper on "**Investigation of Corrosion Characteristic of Al6063 Reinforced with Al₂O₃-CBA by using Stir Casting**" in IOP Publishing Web of Science on 20 February 2021.

CSE | PATENT SUBMISSION

(12) PATENT APPLICATION PUBLICATION

(21) Application No. **202141006178 A**

(19) INDIA

(22) Date of filing of Application :13/02/2021

(43) Publication Date : 19/02/2021

(54) Title of the invention : A SYSTEM FOR RESIDENTIAL HOSPITALIZATION THROUGH INTEGRATED INTERNET OF THINGS, FOG AND CLOUD COMPUTING PLATFORMS

(51) International classification	:H04L0029080000, G16H0050300000, A61B0005110000, G16H0010600000, G16H0020700000	(71)Name of Applicant :
(31) Priority Document No	:NA	1)Dr. K. Vanitha
(32) Priority Date	:NA	Address of Applicant :D/o. T. Krishnan, Assistant Professor, Computer Science and Engineering, Madanapalle Institute of Technology & Science, Post Box No:14,Kadiri Road, Angallu(V), Madanapalle, Chittoor District - 517325, Andhra Pradesh, India. Andhra Pradesh India
(33) Name of priority country	:NA	2)Dr. M. Mohamed Musthafa
(86) International Application No	:NA	3)Dr. R. Nithiavathy
Filing Date	:NA	4)Dr. T. Maragatham
(87) International Publication No	:NA	5)Dr. V. Sivakumar
(61) Patent of Addition to Application Number	:NA	6)K. Anitha
Filing Date	:NA	(72)Name of Inventor :
(62) Divisional to Application Number	:NA	1)Dr. K. Vanitha
Filing Date	:NA	2)Dr. M. Mohamed Musthafa
		3)Dr. R. Nithiavathy
		4)Dr. T. Maragatham
		5)Dr. V. Sivakumar
		6)K. Anitha

(57) Abstract :

The present invention relates to a home hospitalization system based on the Internet of Things (IoT), Fog computing, and Cloud computing, which are among the most important technologies that have contributed to the development of the healthcare sector in a significant way. These systems allow patients to recover and receive treatment in their homes and among their families, where patient health and the hospitalization room environmental state are monitored, to enable doctors to follow the hospitalization process and make recommendations to patients and their supervisors, through monitoring units and mobile applications developed for this purpose. This system enables patients to recover and receive treatment in their homes and between their families, and avoids them the risk of infection with the new coronavirus, especially for elderly people who often suffer from chronic diseases and weak immunity, and find it difficult to move to hospitals.

No. of Pages : 22 No. of Claims : 8



The Patent Office Journal No. 08/2021 Dated 19/02/2021

8804

Dr Nithiavathy R, Asst. Professor, Dept. of CSE, filed a patent on “A System for Residential Hospitalization through Integrated Internet of Things, Fog and Cloud Computing Platforms” on 13 February 2021.

NEW VISTAS OF LEARNING



@skctdigest



@skctofficial




digestfeedback@skct.edu.in


ECE | WEBINAR ON ARTIFICIAL INTELLIGENCE IN AGRICULTURE




Ms Anju Asokan, Asst. Professor, Dept. of ECE, attended a webinar on **“Artificial Intelligence in Agriculture”** organised by Anand Agricultural University, Anand on 02 February 2021.


CSE | WEBINAR ON HOW BUSINESSES RUNS ON CLOUD




Sri Krishna College of Technology
 An Autonomous Institution
 Affiliated to Anna University, Chennai
 Kovalpudur, Coimbatore - 641 042


Department of Computer Science and Engineering
 (Accredited by NBA)

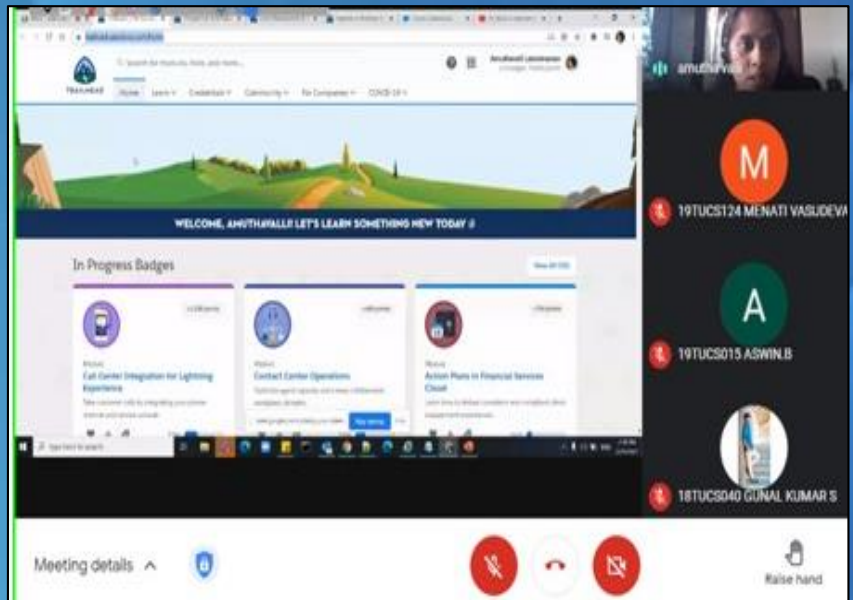

INSTITUTION'S INNOVATION COUNCIL
 ORGANISE A WEBINAR ON
HOW BUSINESSES RUNS ON CLOUD

RESOURCE PERSON

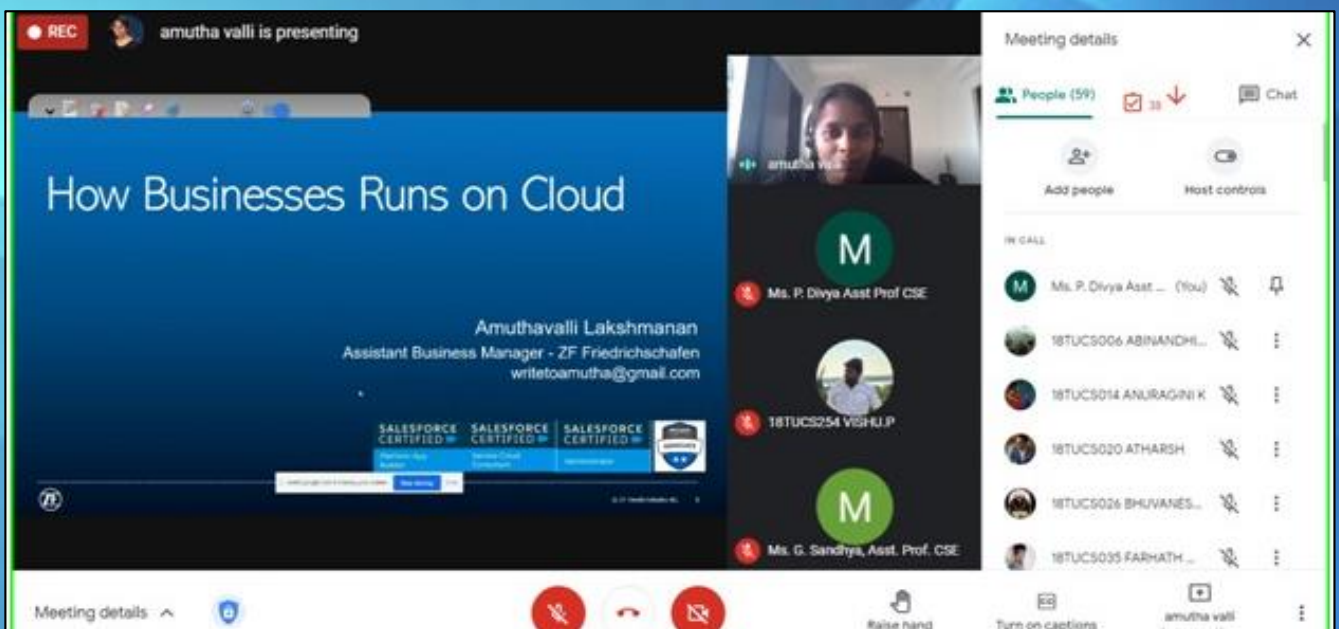

Ms. Amuthavalli Lakshmanan
 Assistant Business Manager
 ZF Friedrichshafen
 Chennai

 **25.02.2021**
 **02.00 PM**

<https://meet.google.com/qmn-nyop-fau>



Meeting details: Meeting ID: 19TUCS124, 19TUCS015, 18TUCS040. Participants: MENATI VAGUDEVA, ASWIN.B, GUNAL KUMAR S.



Meeting details: People (59), Chat, Add people, Host controls.

IN CALL: Ms. P. Divya Asst Prof CSE, 18TUCS254 VIGNESH.P, Ms. G. Sandhya, Asst. Prof. CSE.

The Dept. of CSE organised a webinar on "**How Businesses Runs On Cloud**" facilitated by Ms Amuthavalli Lakshmanan, Asst. Business Manager, ZF Friedrichshafen, Chennai on 25 February 2021.

FDPs ATTENDED



Faculty Development Program



@skctdigest

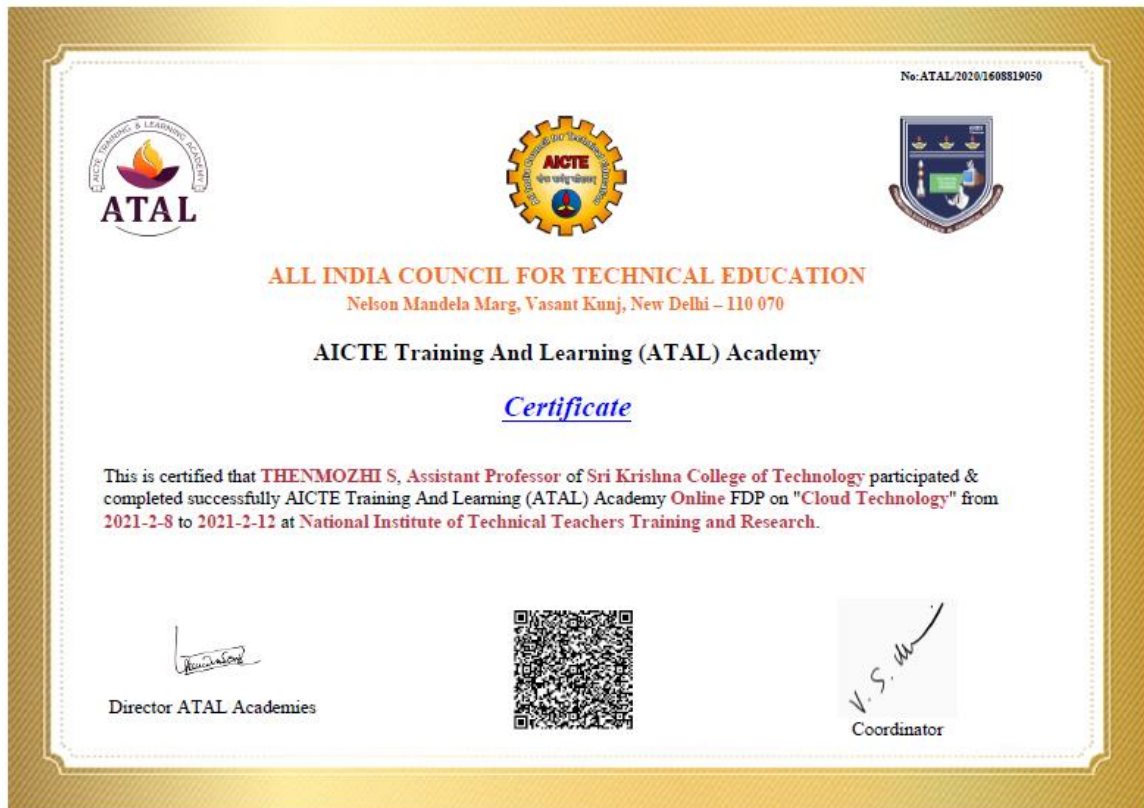


@skctofficial



digestfeedback@skct.edu.in

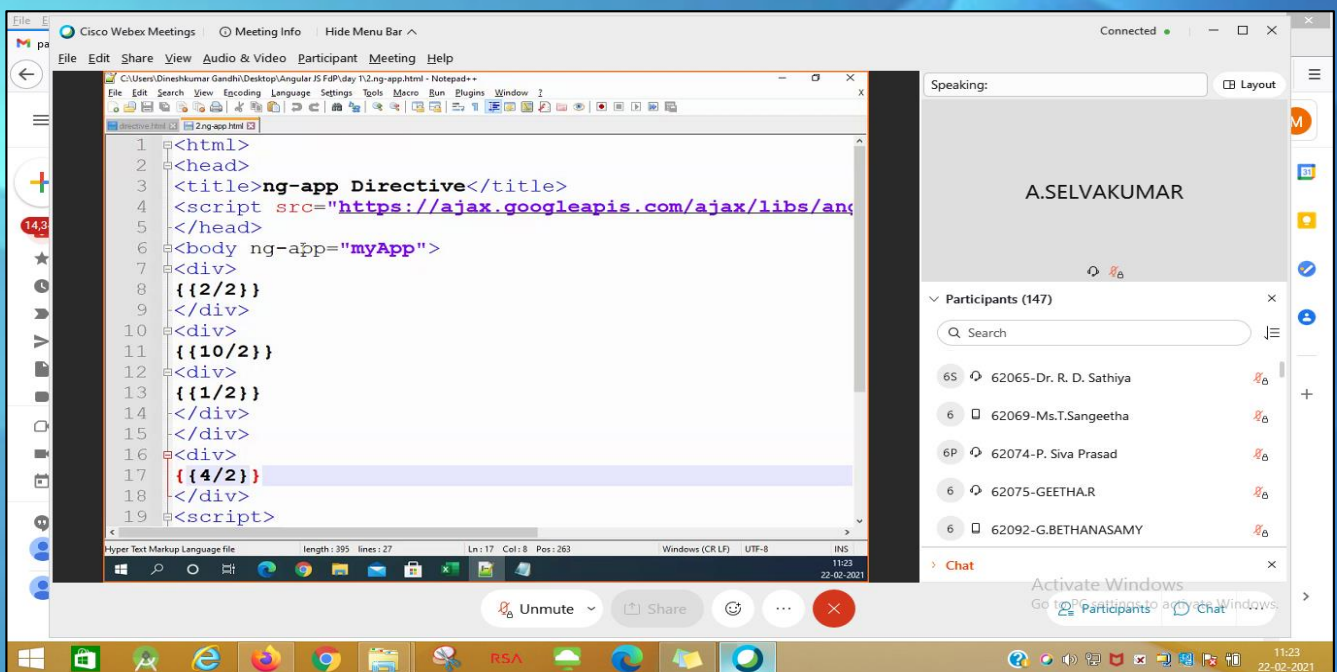
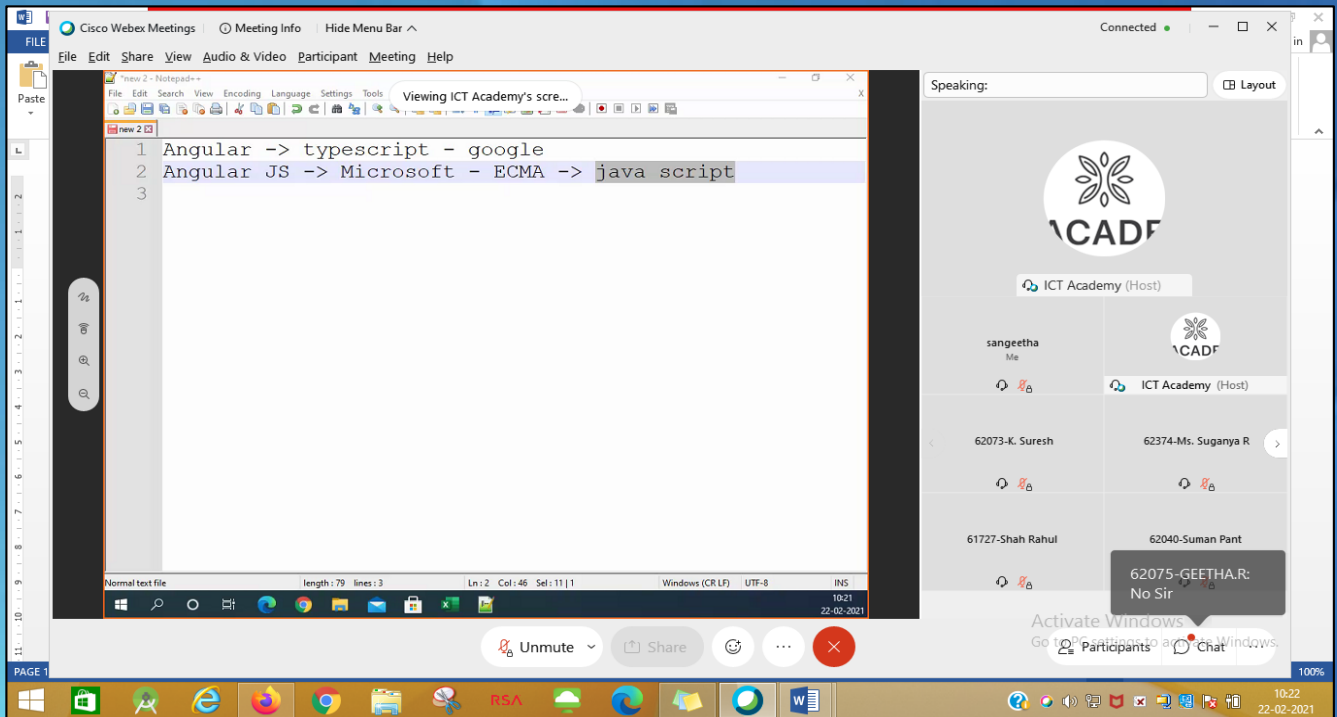
ECE | ATAL FDP | CLOUD TECHNOLOGY



Faculty Development Program

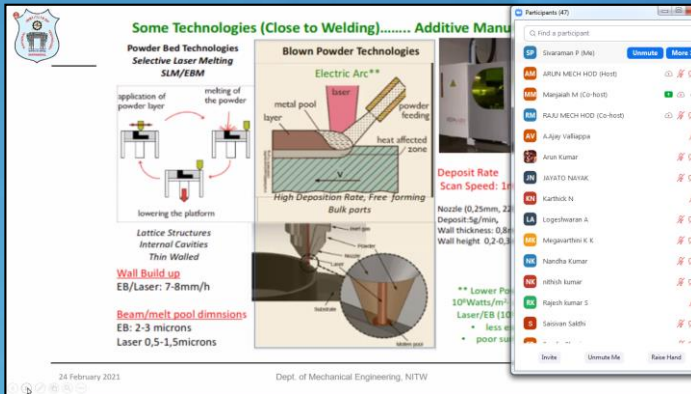
Ms S Thenmozhi, Asst. Professor, Dept. of ECE, attended the ATAL FDP on "Cloud Technology" organised by National Institute of Technical Teachers Training and Research during 08-12 February 2021.

IT | FDP ON INTRODUCTION TO ANGULAR JS



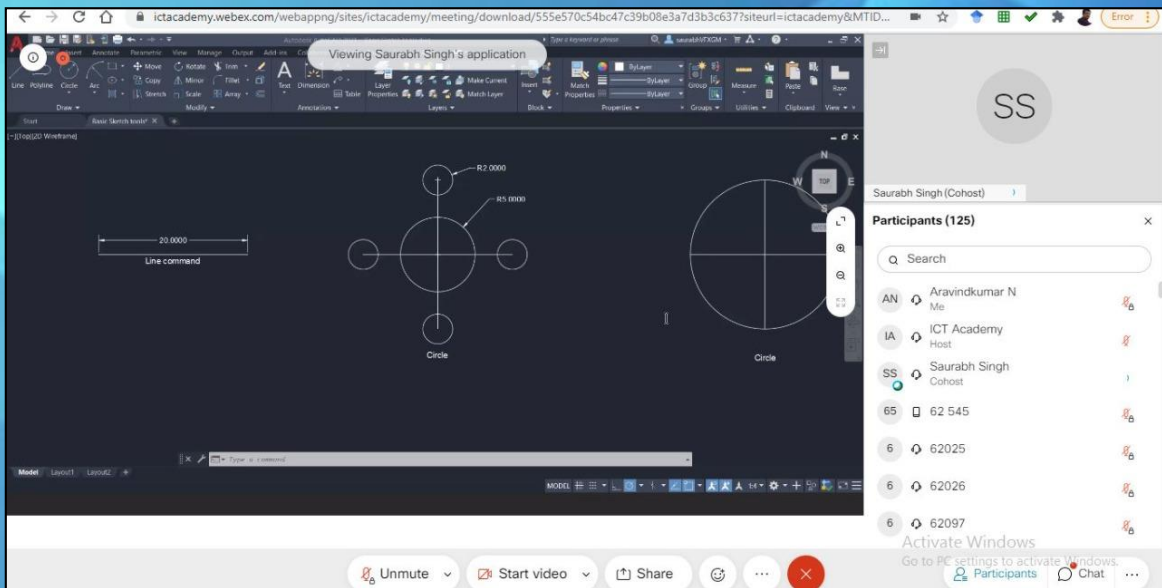
Ms T Sangeetha, Asst. Professor, Dept. of IT, attended a Five-day online Faculty Development Programme on **“Introduction to Angular JS”** organised by ICT Academy from 22-27 February 2021.

MECH | FDP ON 3D PRINTING



Mr P Sivaraman and Mr M K Prabhu, Asst. Professor, Dept. of Mechanical Engineering, attended an FDP on “3D Printing” organised by VSB College of Engineering, Karur on 24 February 2021.

MECH | FDP ON PRODUCTIVE TOOLS IN AUTOCAD



Mr N Aravindkumar and Mr K S Raghul, Asst. Professor, Dept. of Mechanical Engineering, attended an FDP on “Productive Tools in AutoCAD” organized by ICT Academy on 22 February 2021.

MEETINGS & DISCUSSIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

IT | AICTE CHHATRA VISHWAKARMA AWARDS | REVIEW



Dr Srinivasan Alavandar, Principal and the Members of Faculty from Review Team, reviewed the progress of the project selected for the “AICTE Chhatra Vishwakarma Awards” on 24 February 2021.

CSE | Ph.D. DOCTORAL COMMITTEE MEETING

Cisco Webex Meetings | Meeting Info | Hide Menu Bar ^


File Edit Share View Audio & Video Participant Meeting Help

Connected

J.Anitha V. Karpagam IT

Early and Accurate Diagnosis of Alzhemier's Detection using Deep Learning

Welcome to I Doctoral Committee Meeting

Name of the Candidate	:Mrs.G.Lavanya AP(Sr.G)/BME	
Register No.	:21244691553	
Affiliation (for PT Scholars)	:Sri Ramakrishna Engineering College, Coimbatore	
Supervisor	:2740102-Dr.Karpagam V Professor/Information Technology	
Affiliation	:Sri Ramakrishna Engineering College, Coimbatore	

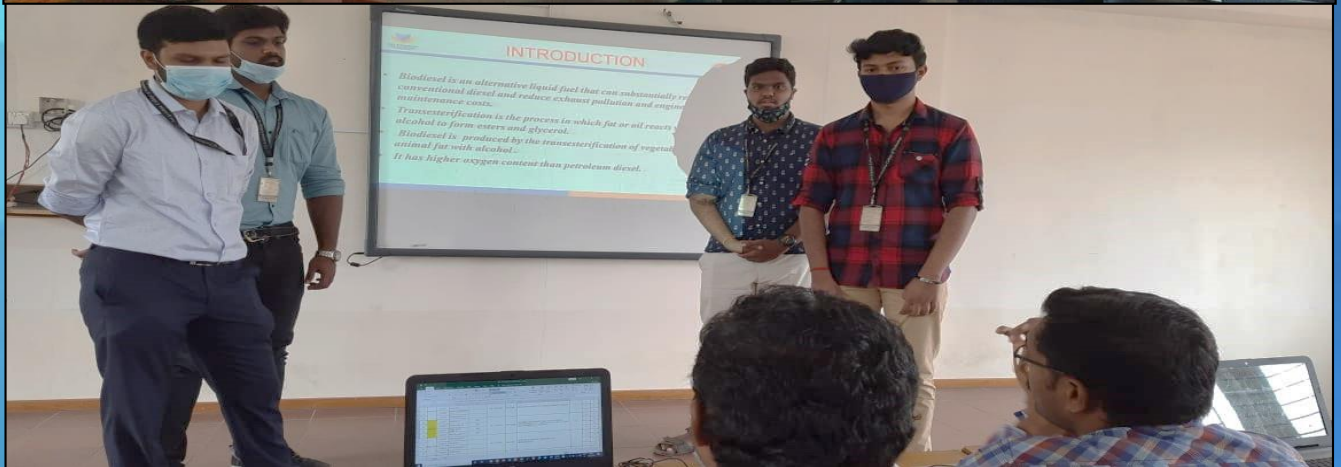
I DC Meeting 25 February 2021 1

Mute Stop video Share Participants Chat

Dr P TamijeSelvy, Professor and Head, Dept. of CSE, was one of the members in a DC Meeting conducted for Mrs G Lavanya, Asst. Professor, Sri Ramakrishna Engineering College, Coimbatore on 25 February 2021.

ECE | PLACEMENT MEETING

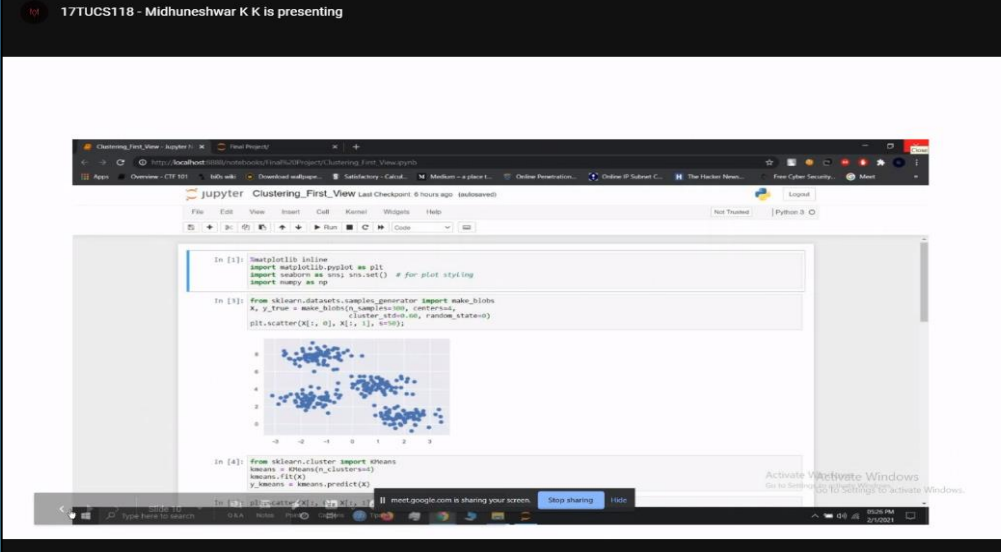
Dr G M Tamilselvan, Professor and Head, Mr G Santhakumar and Mr R R Thirrunavukkarasu, Asst. Professors and Placement Coordinators, Dept. of ECE, conducted a meeting with the Senior Members of Faculty regarding the industry connect to improve the placement opportunities for the Students of Final B.E. ECE on 22 February 2021.

MECH | FINAL YEAR PROJECT REVIEW

The Dept. of Mechanical Engineering conducted the “**Second Project Review**” for the Students of Final B.E. Mechanical Engineering on 20 February 2021.

CSE | FINAL YEAR PROJECT REVIEW

17TUCS118 - Midhuneswar K K is presenting



```

In [1]: %matplotlib inline
import matplotlib.pyplot as plt
import random as rnd; rnd.seed(1) # for plot styling
import numpy as np

In [3]: from sklearn.datasets.samples_generator import make_blobs
X, y_true = make_blobs(n_samples=100, centers=
                    3, cluster_std=0.5, random_state=
                    0, scatter(X[:, 0], X[:, 1], s=100)

In [4]: from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters=3)
kmeans.fit(X)
y_kmeans = kmeans.predict(X)

```

gshkhcs6s

17TUCS118 - Midhuneswar K K

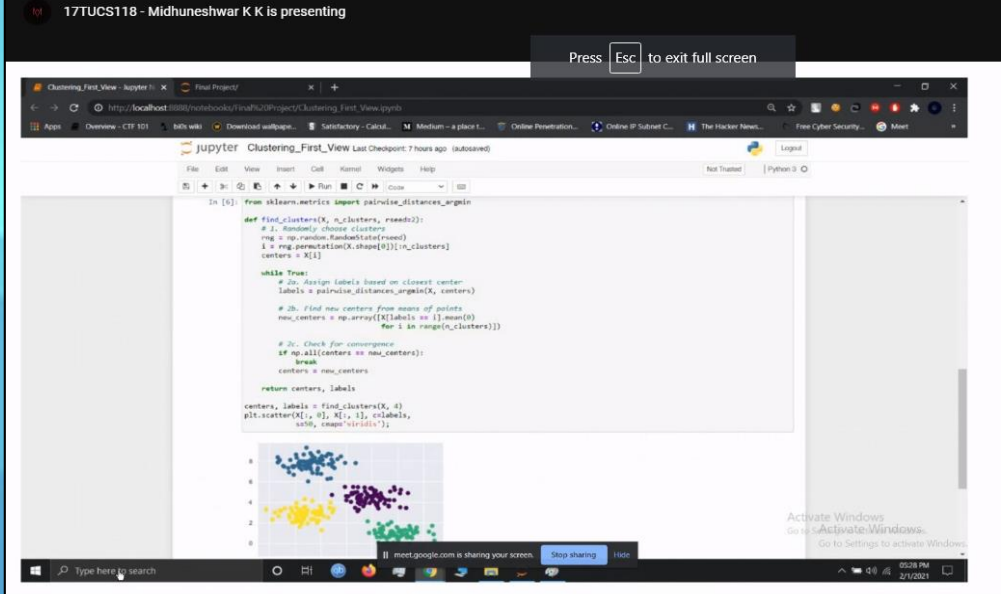
18EJEE158 - Vijay Vignesh VK

Ms. M.S. Sruthi Asst Prof CSE

17TUCS118 - Midhuneswar K K

17TUCS118 - Midhuneswar K K is presenting

Press **Esc** to exit full screen



```

In [5]: from sklearn.metrics import pairwise_distances_argmin

def find_clusters(X, n_clusters, r_max=2):
    # 1. Randomly choose clusters
    rng = np.random.RandomState(0)
    i = rng.permutation(X.shape[0])[0:n_clusters]
    centers = X[i]

    while True:
        # 2a. Assign labels based on closest center
        labels = pairwise_distances_argmin(X, centers)

        # 2b. Find new centers from means of points
        new_centers = np.array([X[labels == i].mean(0)
                               for i in range(n_clusters)])

        # 2c. Check for convergence
        if np.all(centers == new_centers):
            break
        centers = new_centers

    return centers, labels

centers, labels = find_clusters(X, 4)
plt.scatter(X[:, 0], X[:, 1], c=labels,
            s=50, cmap='viridis')

```

gshkhcs6s

17TUCS118 - Midhuneswar K K

18EJEE158 - Vijay Vignesh VK

This video is paused due to problems with your camera

Ms. M.S. Sruthi Asst Prof CSE

17TUCS118 - Midhuneswar K K

The Members of Faculty and Project Coordinators from the Dept. of CSE conducted a **“Second Review Meeting”** with the Students of Final B.E. CSE on 24 February 2021.

EVENTS ORGANISED



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

S&H | MOTIVATIONAL PROGRAMME | THODUM THOORATHIL VERTI BY Ms. RIYTHVIKA



SRI KRISHNA COLLEGE OF TECHNOLOGY
AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE
KOVAIPUDUR, COIMBATORE-42



Department of Science and Humanities

Cordially invites you for a motivational session

தொடும் தூரத்தில் வெற்றி

by



Ms. Riythvika
Film Actor

ON 21/ 02/ 2021 , 5 - 6 PM

Join us at : <https://meet.google.com/lookup/ciknfqxjf5>

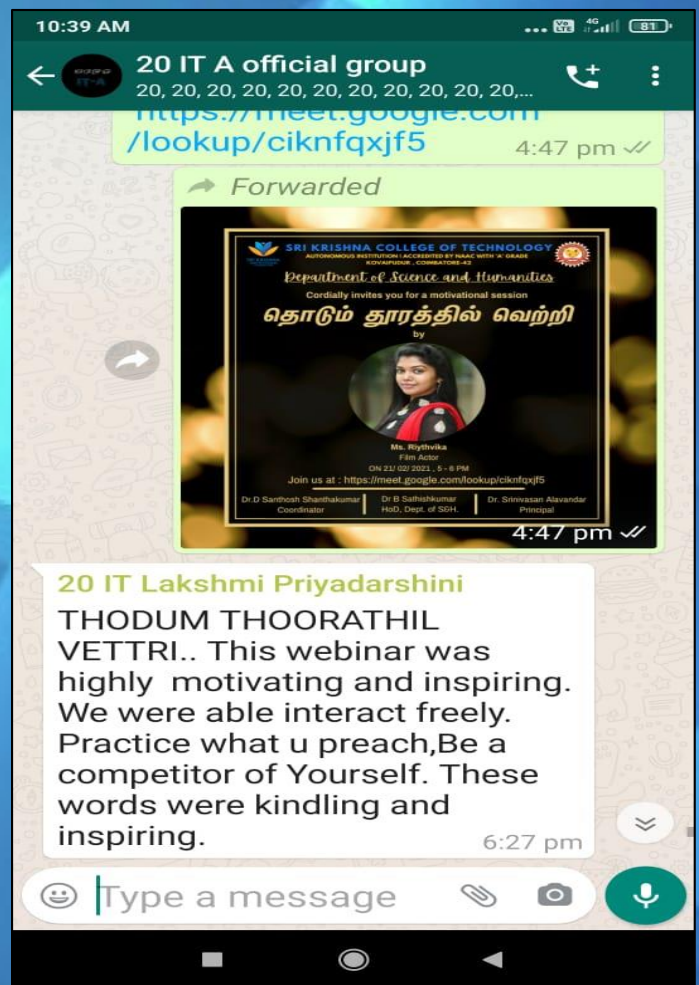
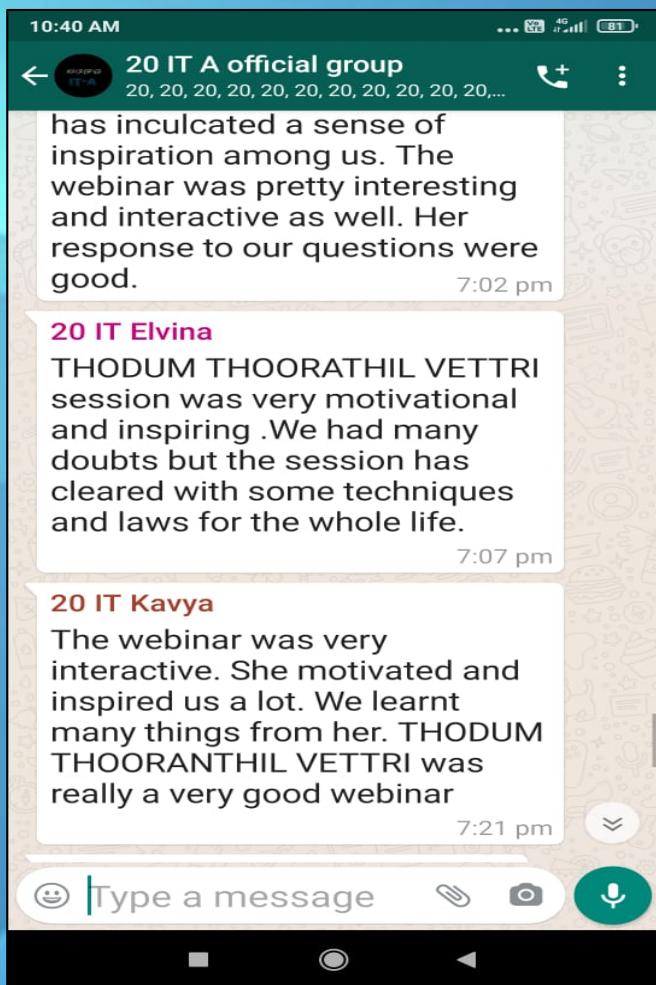
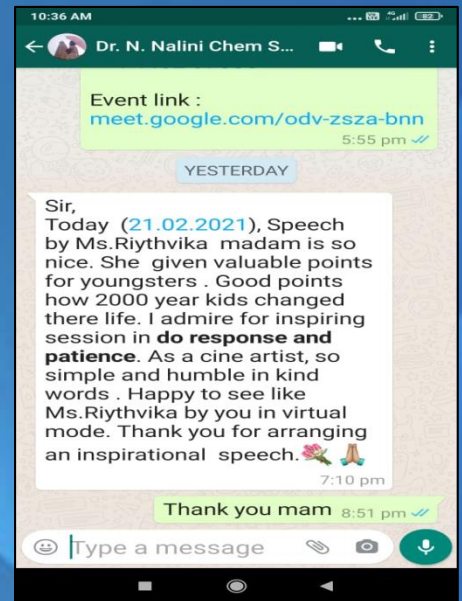
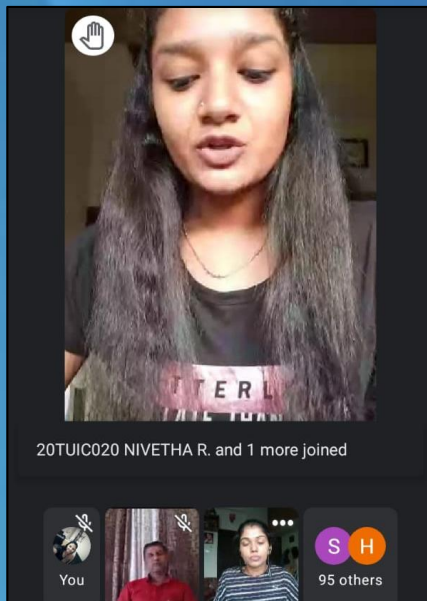
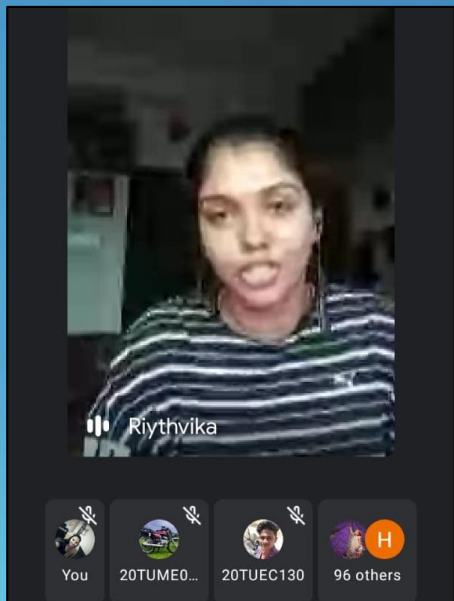
Dr.D Santhosh Shanthakumar
Coordinator

Dr B Sathishkumar
HoD, Dept. of S&H.

Dr. Srinivasan Alavandar
Principal

The Dept. of Science and Humanities organised a Motivational Programme on “**Thodum Thoorathil Vettri**” facilitated by Ms Riythvika, Actress and Big Boss Season - 2 Title Winner on 21 February 2021. Dr D Santhosh Shanthakumar, Asst. Professor of Chemistry, coordinated the event.

S&H | MOTIVATIONAL PROGRAMME | THODUM THOORATHIL VETRI BY Ms. RIYTHVIKA

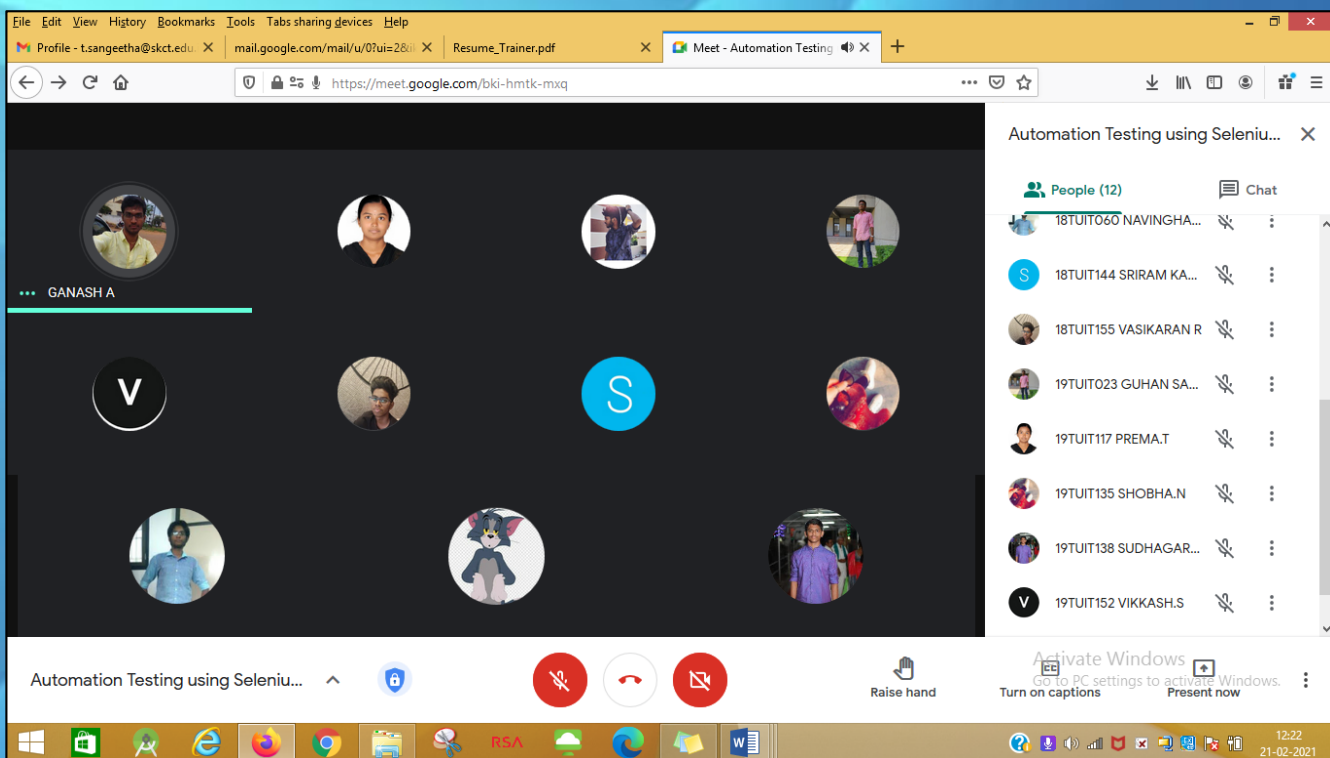
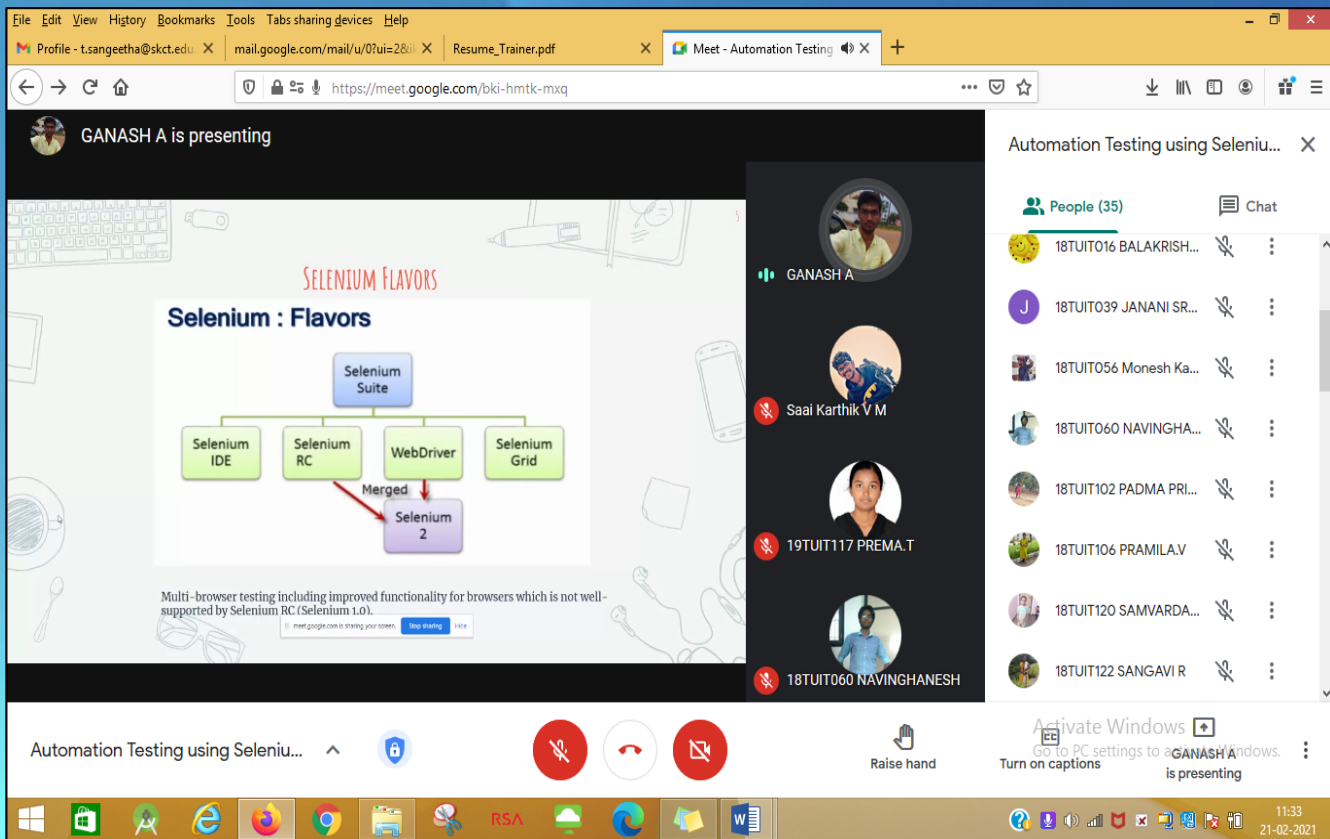


IT | WEBINAR ON AUTOMATION TESTING USING SELENIUM FRAMEWORK

The screenshot displays a Google Meet session. The main content area shows a presentation slide with the title "WEB AUTOMATION WITH SELENIUM FRAMEWORK" on a red background, surrounded by icons of a car, a smartphone, a laptop, and a keyboard. The presenter is identified as "GANASH A is presenting". On the right side, a list of participants is visible, including 18TUIT042 JEVA VIGN..., 18TUIT056 Monesh Ka..., 19TUIT129 SANJIV.S.S, 19TUIT117 PREMA.T, and 18TUIT056 Monesh Kannan R. The bottom of the screen shows the Windows taskbar with various application icons and the system tray.

The Dept. of Information Technology and Institution Innovation's Council organised a webinar on **"Automation Testing using Selenium Framework"** facilitated by Mr A Ganesh, Senior Software Developer, Informatica, Chennai. Dr A Christy Jeba Malar, Assoc. Professor, Ms T Sangeetha and Ms G Lavanya, Asst. Professors, Dept. of IT, coordinated the event on 21 February 2021.

IT | WEBINAR ON AUTOMATION TESTING USING SELENIUM FRAMEWORK



IT | WEBINAR ON LATEST TRENDS IN SOFTWARE TESTING

REC Dr. D. Jeyabharathi, ASST. PROF is presenting 19TUIT136 SIRPI... and 6 more 12:18 PM You

Photos - Software Testing Invitation.jpg

SRI KRISHNA COLLEGE OF TECHNOLOGY
[An Autonomous Institution]
(Approved by AICTE, Affiliated to Anna University | Accredited by NAAC with A grade)

INSTITUTION'S INNOVATION COUNCIL
&
DEPARTMENT OF INFORMATION TECHNOLOGY

Cordially invites you for a Webinar
on
LATEST TRENDS IN SOFTWARE TESTING

Resource person
Mr Siddharth Rajesh
Application Development Associate,
Accenture,
Chennai

12:00 p.m to 01:00 p.m
20/02/2021

JOIN US @
<https://meet.google.com/lookup/axq5wotzif>

meet.google.com is sharing your screen. Stop sharing Hide

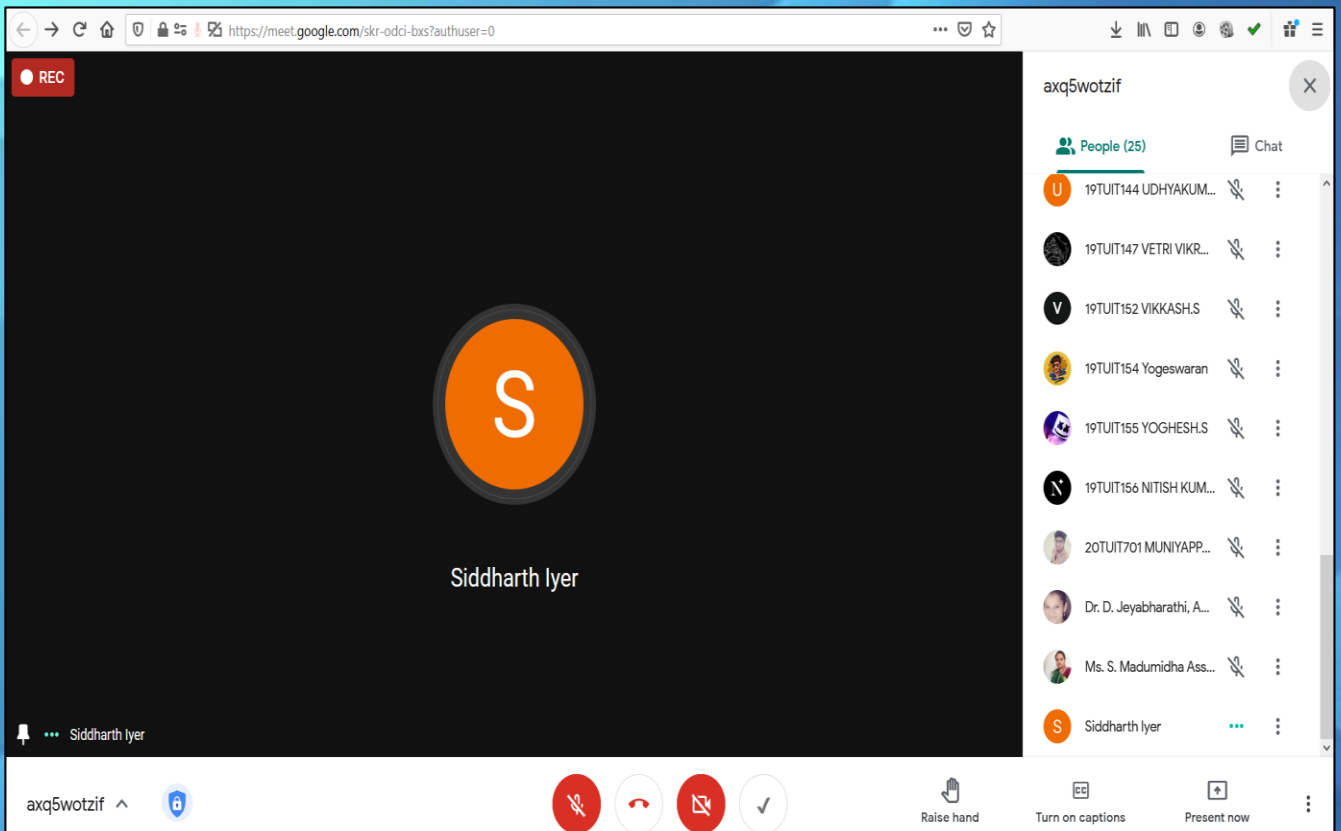
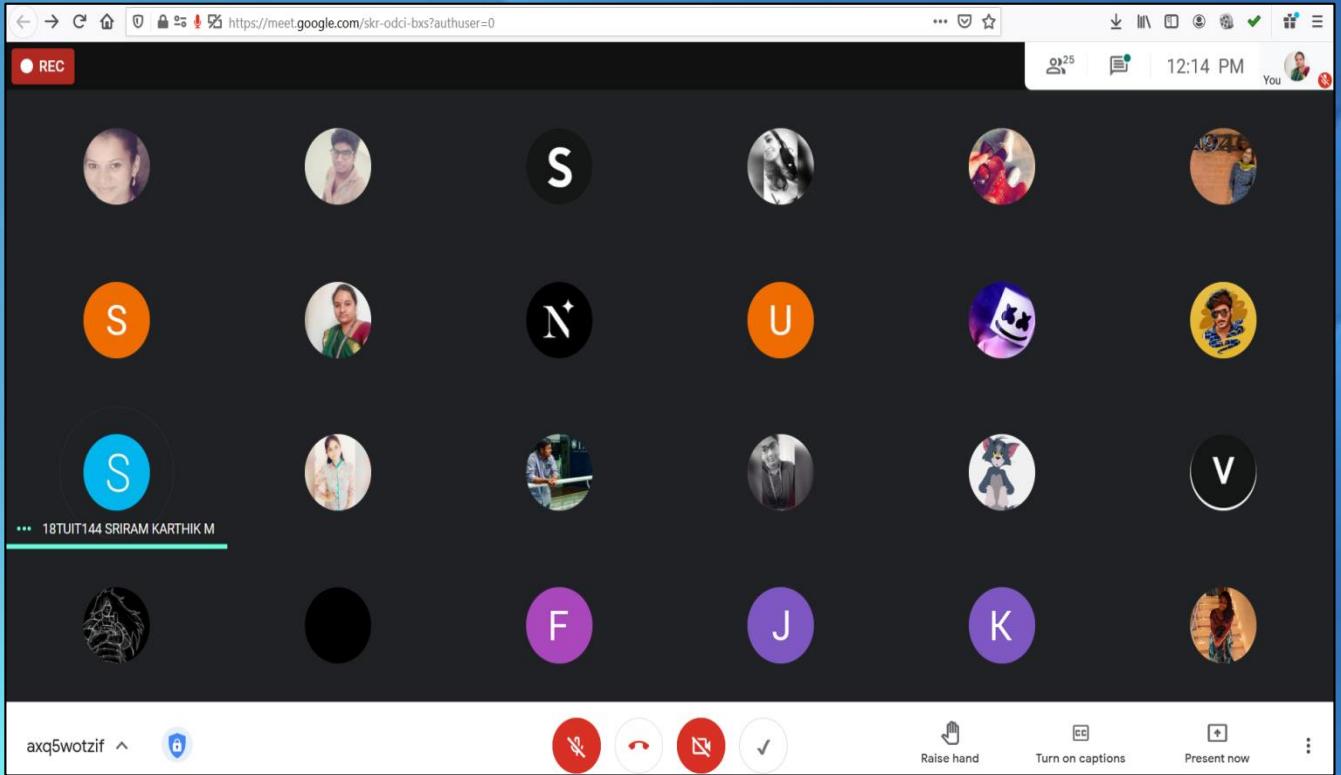
axq5wotzif ^

12:18 20-02-2021

Dr. D. Jeyabharathi, ASST. PR... is presenting

The Dept. of Information Technology and Institution Innovation's Council organised a webinar on **“Latest Trends in Software Testing”** facilitated by Mr Siddarth Rajesh, Application Development Associate, Accenture, Chennai. Ms S Madumidha and Dr D Jeyabharathi, Asst. Professors, Dept. of IT, coordinated the event on 20 February 2021.

IT | WEBINAR ON LATEST TRENDS IN SOFTWARE TESTING



ECE | WEBINAR ORGANISED | TEST PREPARATION & ADMISSIONS ABROAD - TIMELINES

The Princeton Review **manya**
aspire higher. achieve more.

Planning to study abroad?

Don't know where to start?

Attend a Webinar on "Test Preparation & Admissions Abroad - Timelines" February 20th, 2021 12:10pm to 12.50pm Batches starting soon

ADMISSIONS | GMAT® | GRE® | SAT® | ACT® | AP® | IELTS™ | TOEFL®

Register NOW!
8220044272 / 3

198, Yasin Complex, West T.V.Samy Road, R.S.Puram, Coimbatre-641002
www.manyagroup.com
f /manyagroup @manya_group manyagroup

GRE or GMAT

Which test is right for you?

The Princeton Review **manya**
aspire higher. achieve more.

Test Prep Services

All variants available in both classroom and online learning

GMAT® GRE® SAT® ACT® AP® IELTS™ TOEFL®

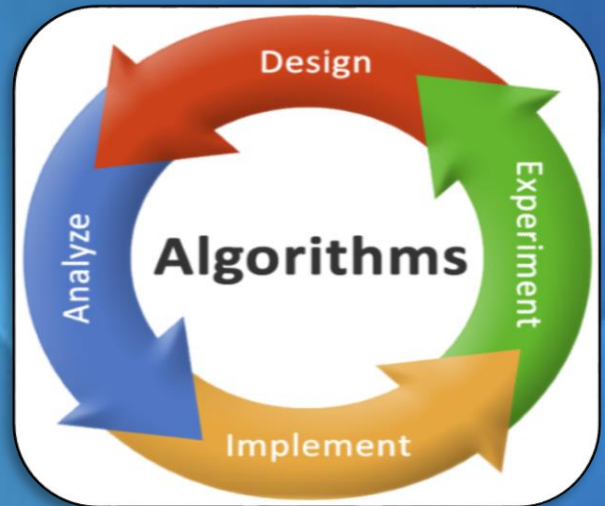
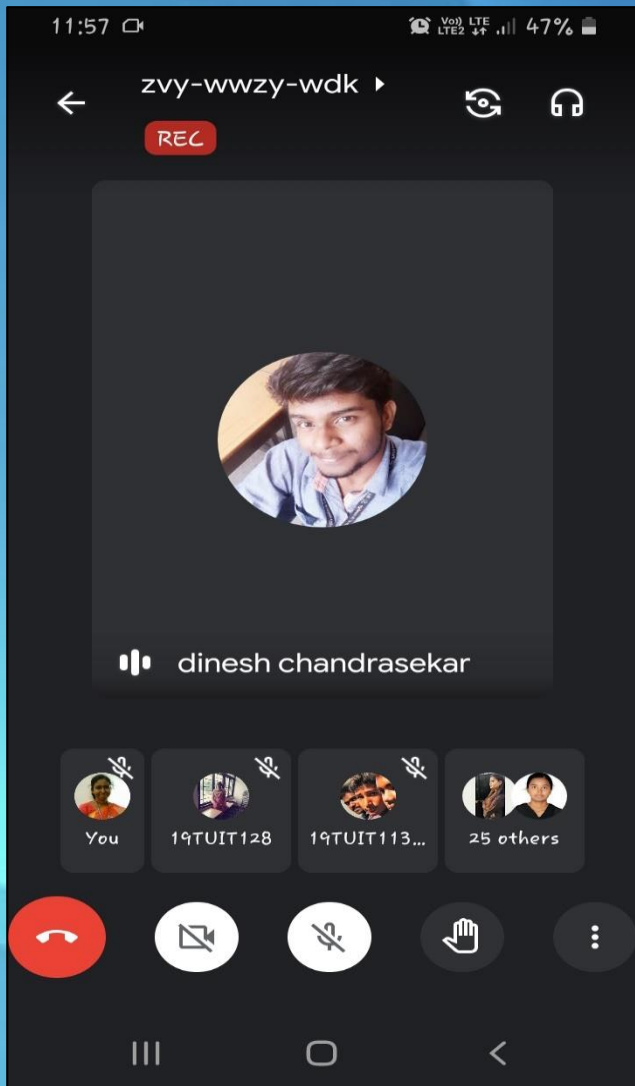
1-on-1 tutoring Classroom Live Online Blended Learning Self Paced

- The most rigorous and predictive practice tests with uniquely engineered programs
- Teachers certified via a rigorous process, followed by a multi-tiered academic enrichment program
- Advanced and exhaustive course material based on the latest trends
- Exclusive time-tested techniques to improve speed and accuracy
- Personalized in-depth score reports with answer explanation for each question to ensure continuous score improvement

Saraswati before Lakshmi

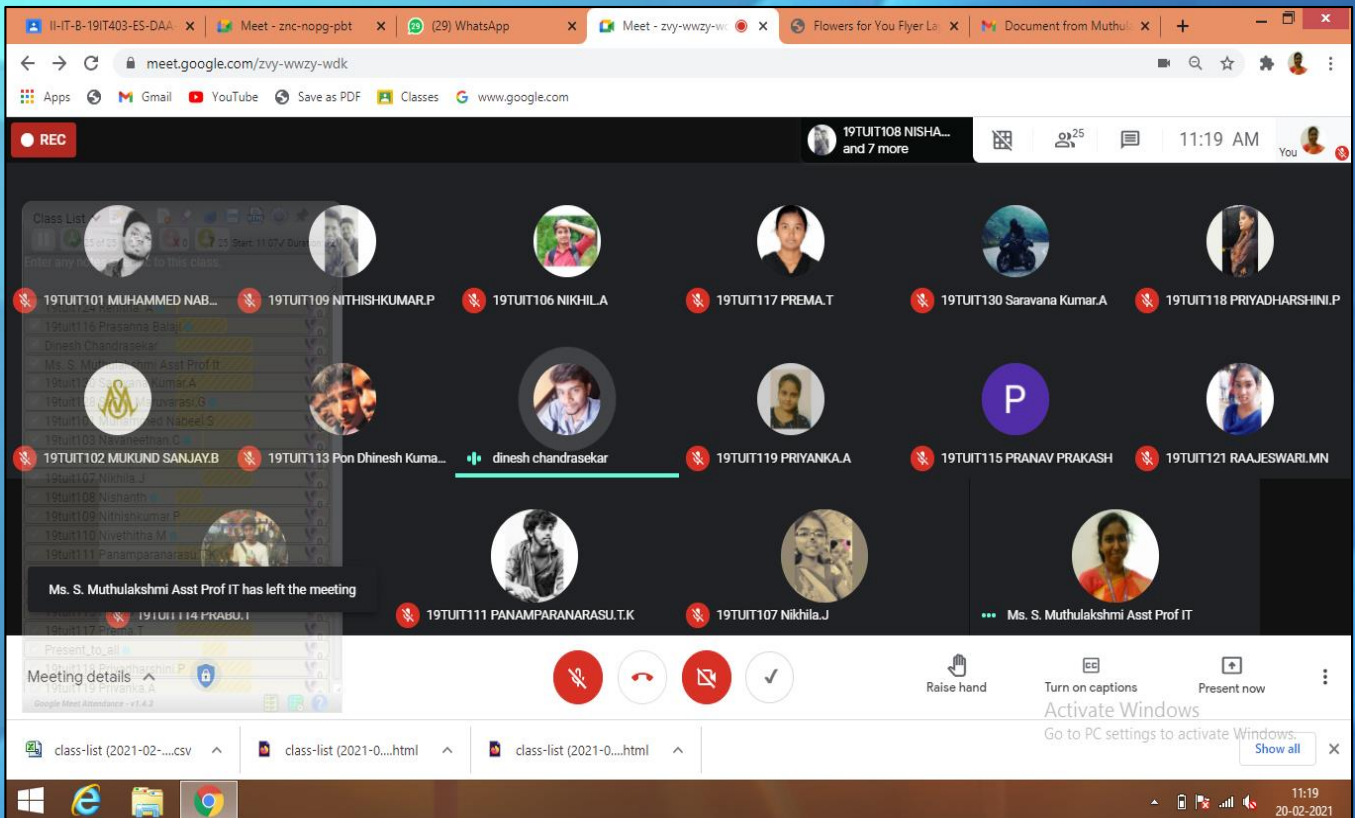
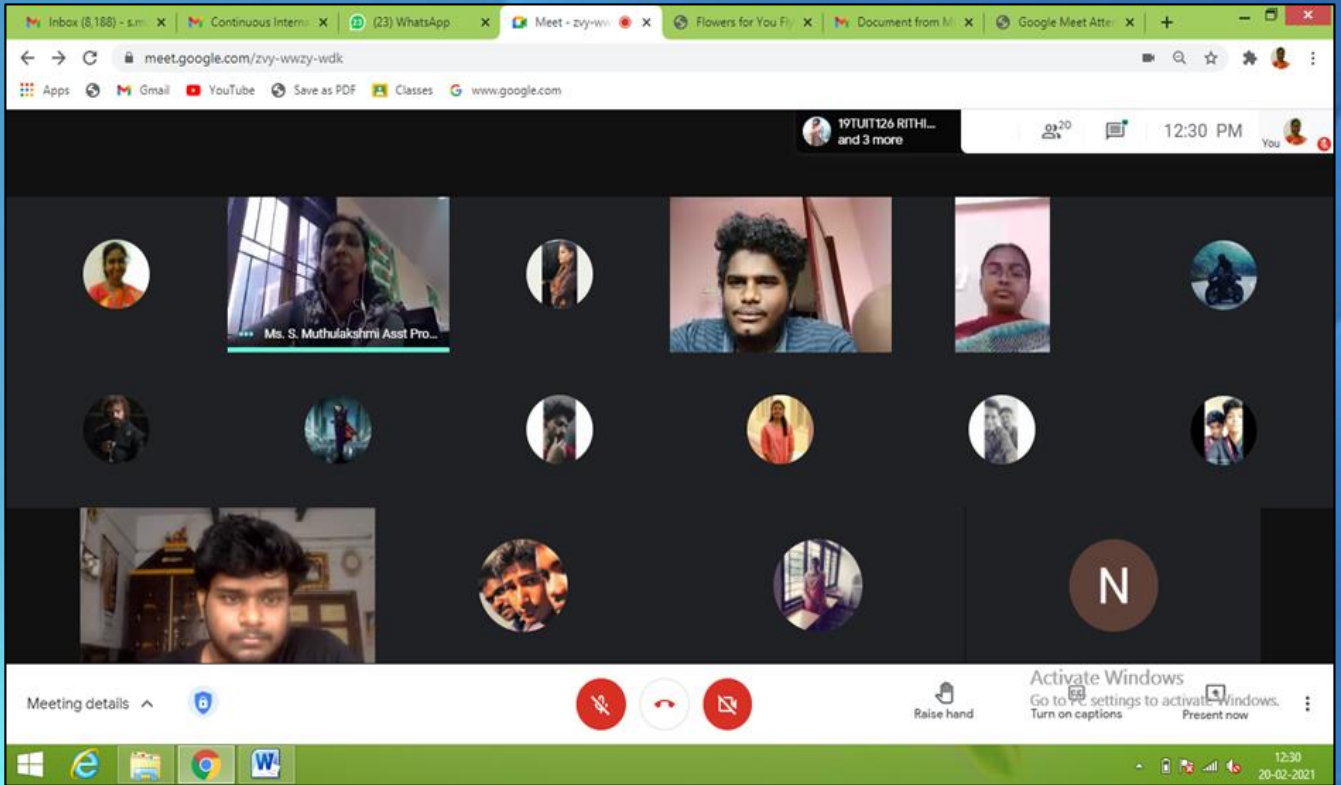
The Dept. of ECE in association with Higher Education Cell, SKCT organised a webinar on "Test Preparation & Admissions Abroad - Timelines" on 20 February 2021. Mr M Navin Kumar, Asst. Professor, Dept. of ECE, coordinated the event.

IT | WEBINAR ON IMPORTANCE OF ALGORITHMS IN PRODUCT DEVELOPMENT COMPANIES

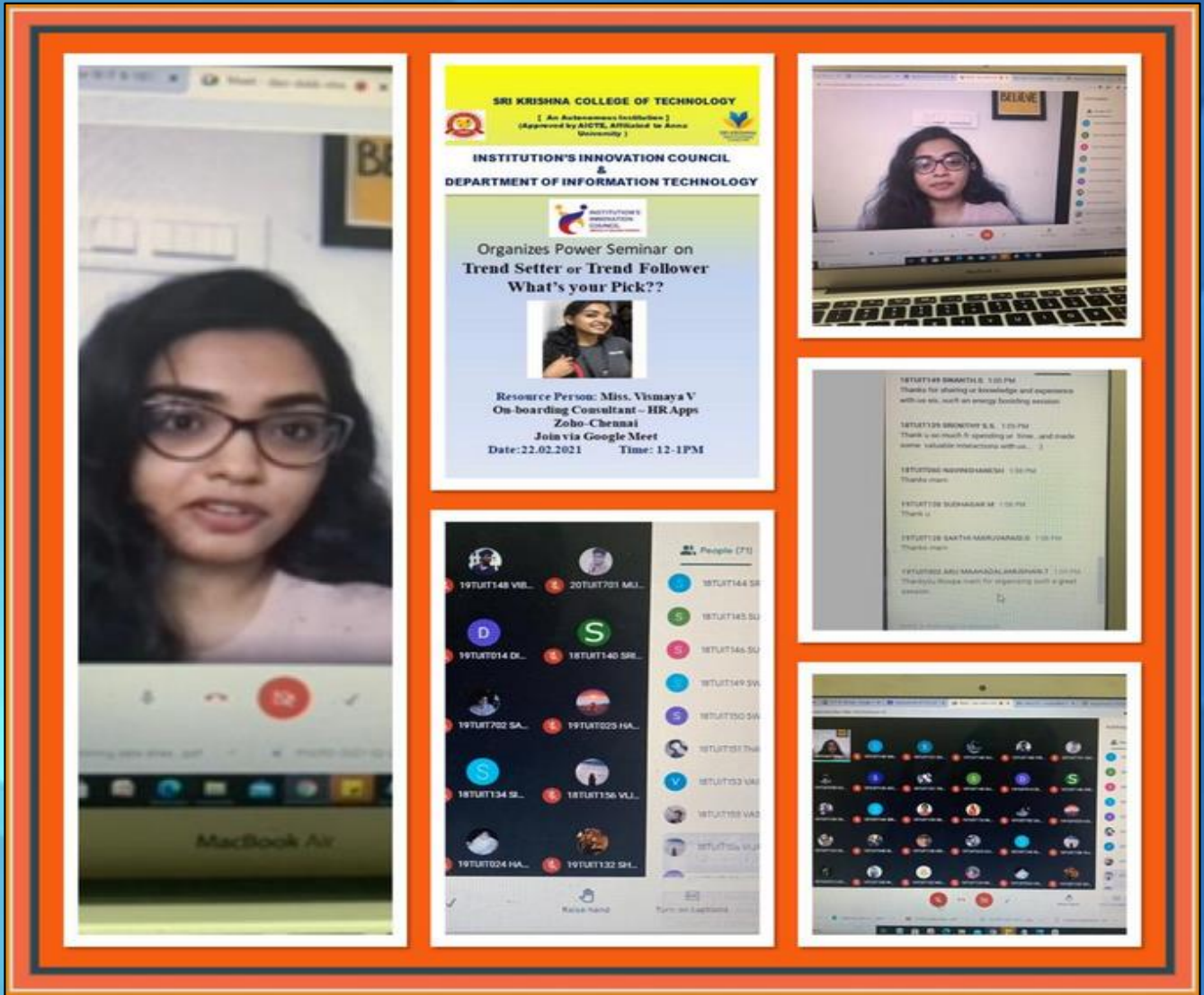


The Dept. of Information Technology and Institution Innovation's Council organised a webinar on **"Importance of Algorithms in Product Development Companies"** facilitated by Mr Siddarth Rajesh, Application Development Associate, Accenture, Chennai. Ms S Madumidha and Dr D Jeyabharathi, Asst. Professors, Dept. of IT, coordinated the event on 20 February 2021.

IT | WEBINAR ON IMPORTANCE OF ALGORITHMS IN PRODUCT DEVELOPMENT COMPANIES

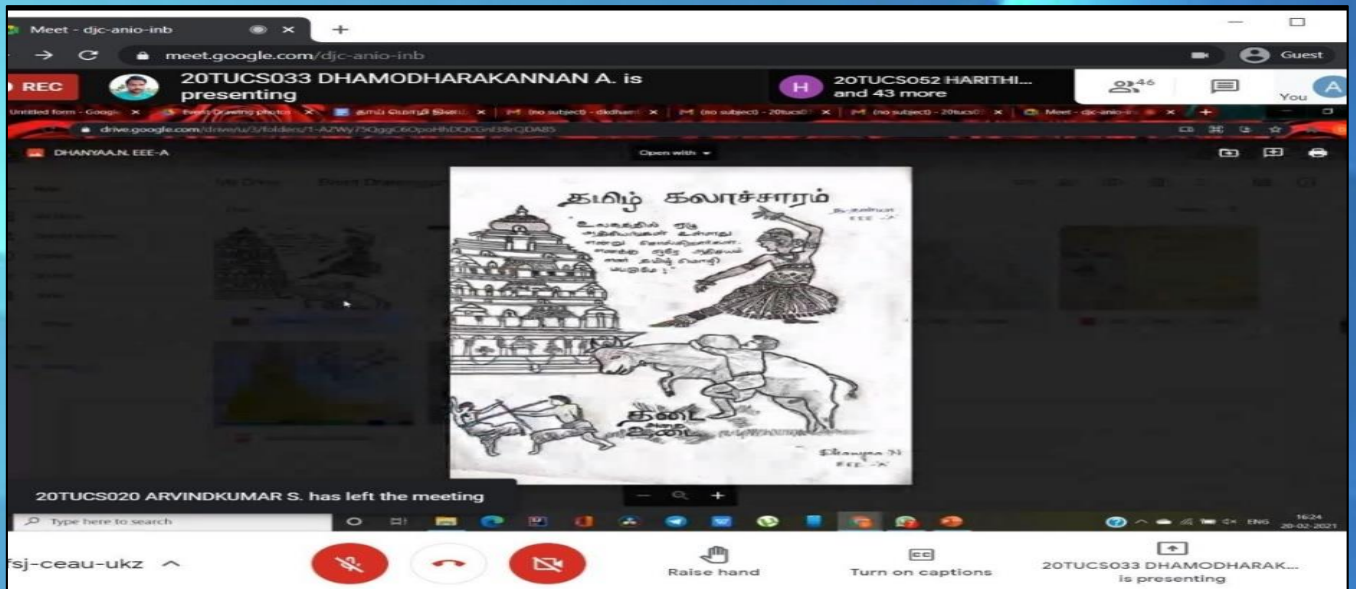
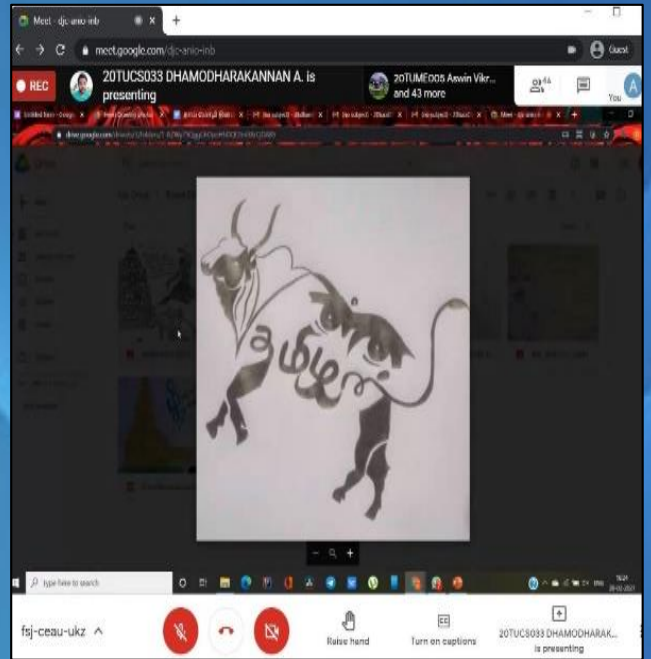
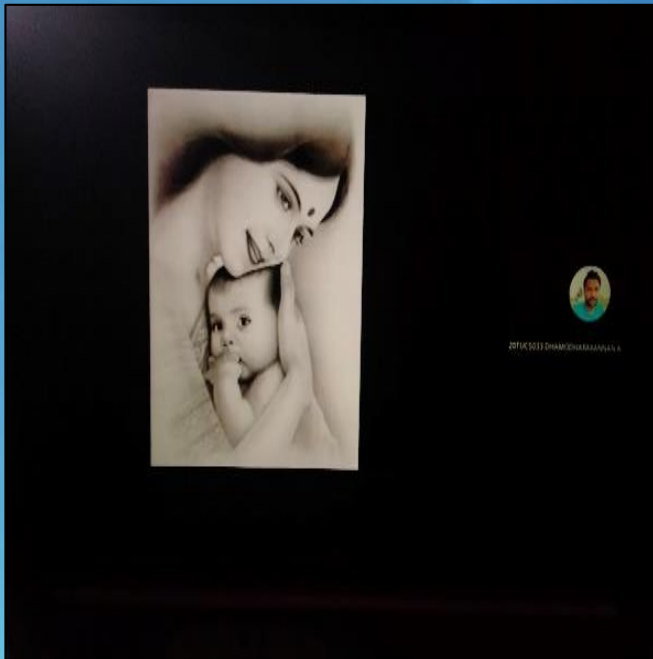


IT | SEMINAR ON TREND SETTER OR TREND FOLLOWER WHAT'S YOUR PICK



The Dept. of Information Technology and Institution Innovation's Council organised a power seminar on **"Trend Setter or Trend Follower What's your Pick"** facilitated by Ms Vismaya V, On-boarding Consultant - HR Apps, Zoho, Chennai. Ms V Roopa and Ms K Mythili, Asst. Professors, Dept. of IT, coordinated the event on 22 February 2021.

S & H | INTERNATIONAL MOTHER LANGUAGE DAY

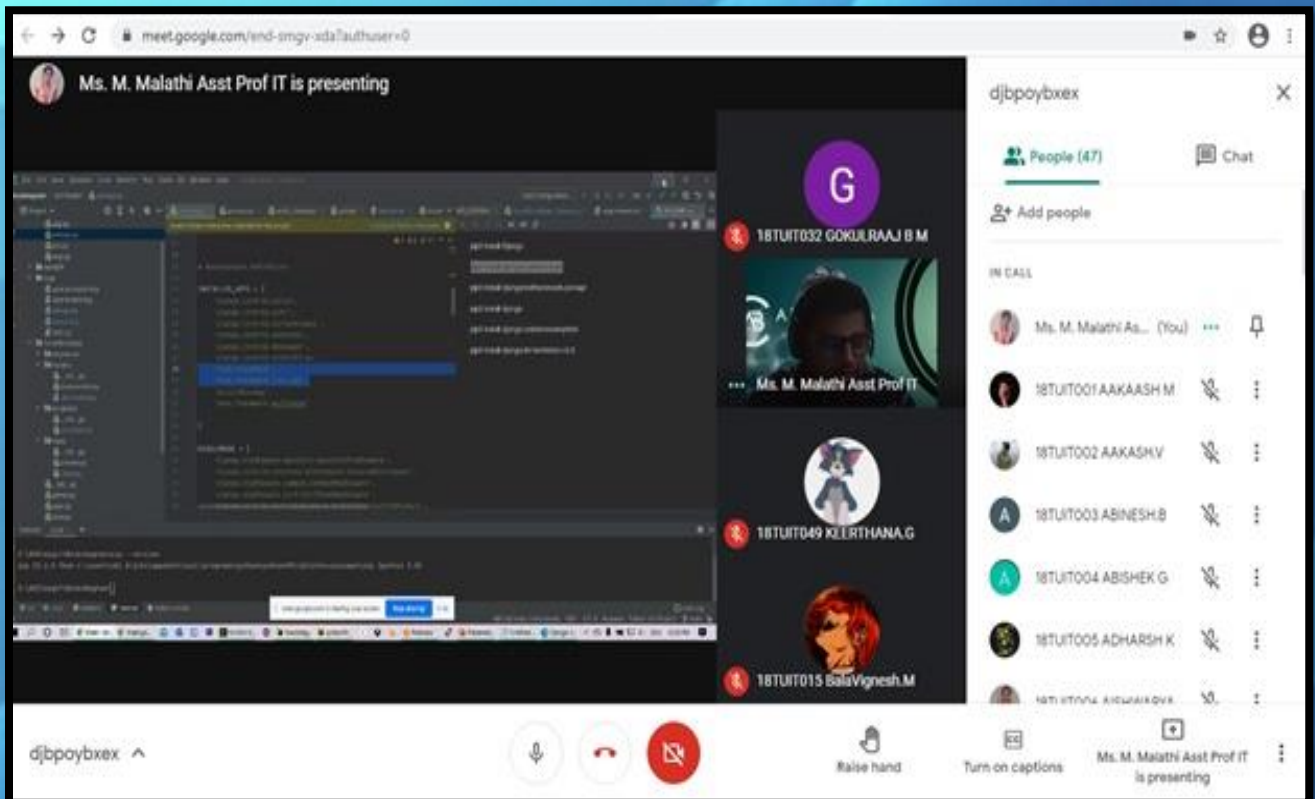
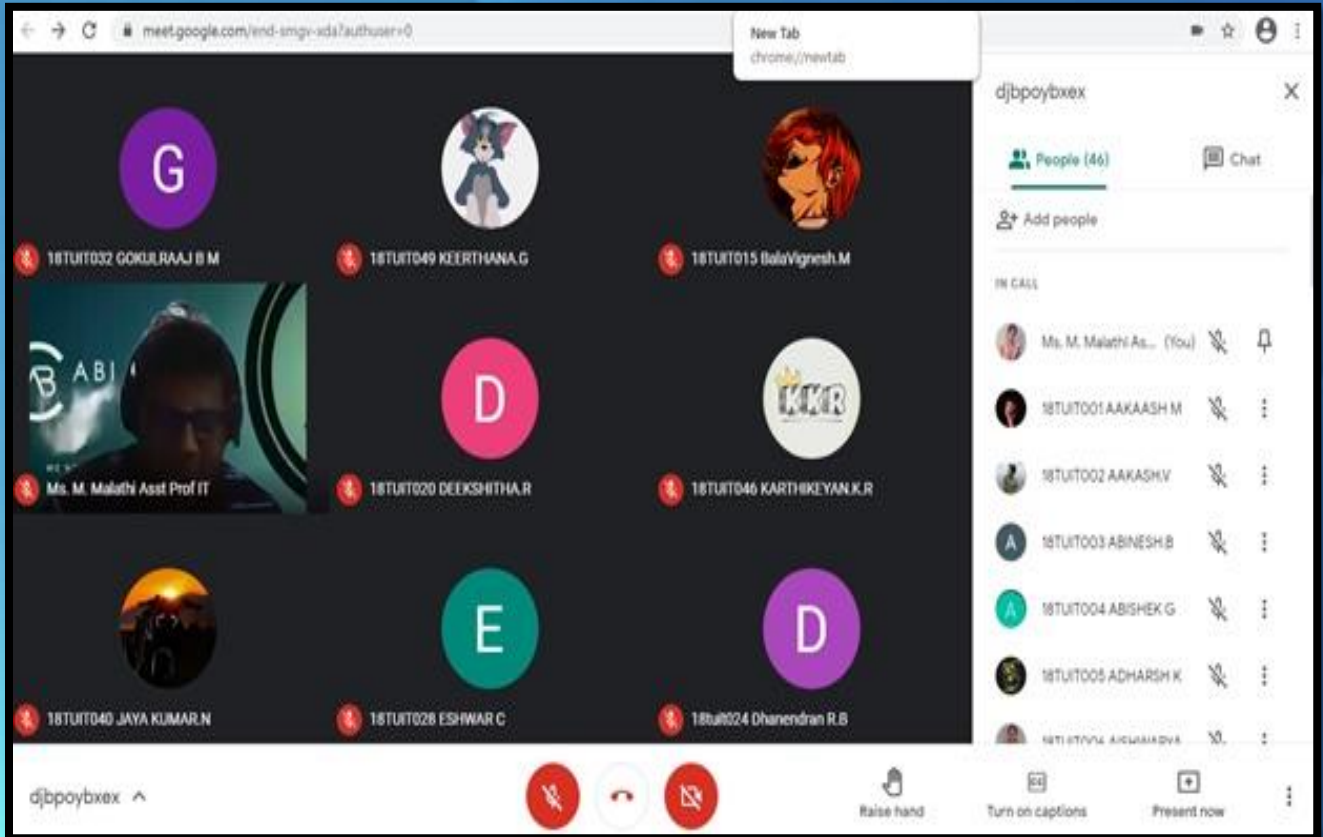


Students of First B.E. CSE A section organised an event as a part of “**International Mother Language Day**” facilitated by Dr B Sathishkumar, Professor and Head, Ms T Bhavani and Ms B Pavithra, Asst. Professors, Dept. of Science and Humanities on 20 February 2021.

IT | WEBINAR ON INSIGHTS IN DJANGO**SRI KRISHNA COLLEGE OF TECHNOLOGY****[An Autonomous Institution]
(Approved by AICTE, Affiliated
to Anna University)****Institution Innovation 's Council****DEPARTMENT OF INFORMATION TECHNOLOGY****Organizes webinar on****Insights in Django****Resource Person****Mr.R.Abishek
Software Developer
Zoho Corporation****Date:26.2.2021****Time: 1:00P.M-02:00P.M****Google Meet Link:****<https://meet.google.com/end-smgv-xda>**

The Dept. of Information Technology and Institution Innovation's Council organised a webinar on "Insights in Django" facilitated by Mr R Abishek, Software Developer, Zoho Corporation, Chennai. Ms M Malathi and Ms V Roopa, Asst. Professors, Dept. of IT, coordinated the event on 26 February 2021.

IT | WEBINAR ON INSIGHTS IN DJANGO



EEE | STUDENT'S E-INDUSTRIAL VISIT



Sri Krishna College of Technology



(An Autonomous Institution)
Affiliated to Anna University, Chennai | Accredited by NAAC with 'A' Grade
KOVAIPUDUR, COIMBATORE- 641042

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CORDIALLY INVITES YOU FOR
E-INDUSTRIAL VISIT



110/22KV Matthampalayam Sub Station,
Coimbatore Electricity Distribution circle(North),
Mettupalayam Road, Coimbatore.



17 20.02.2021

Google Meet

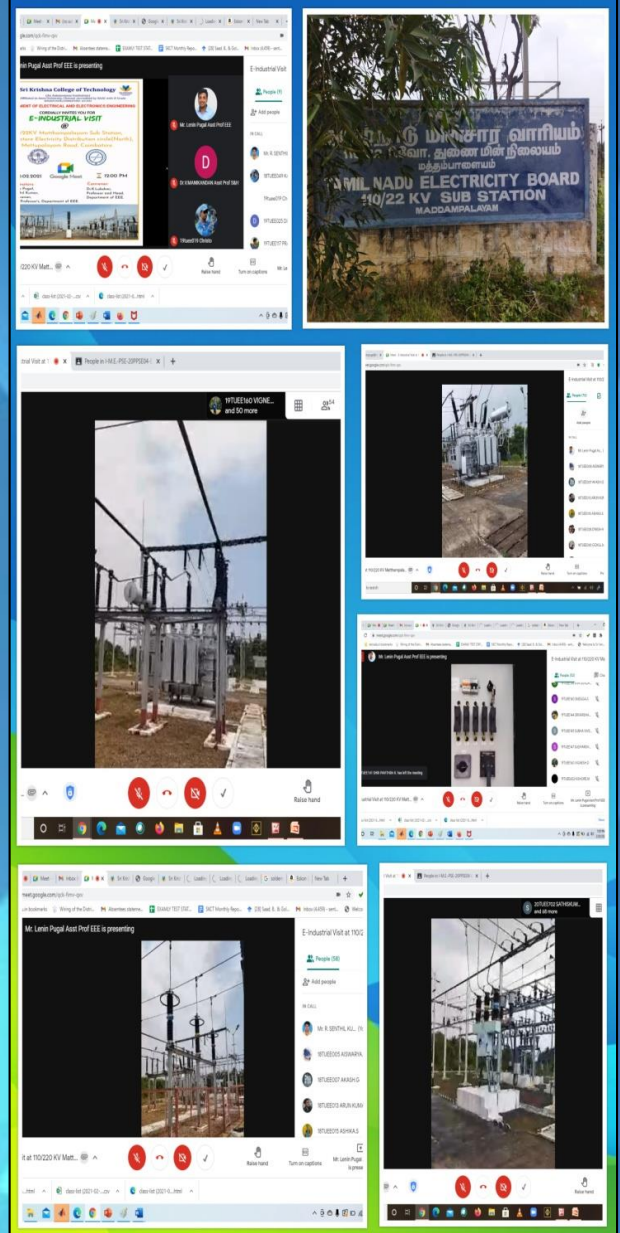
12:00 PM

Co-Ordinators:

Mr.P.Lenin Pugal,
Mr.R.Senthil Kumar,
Dr.S.Saravanan,
Assistant Professor's, Department of EEE.

Convener:

Dr.K.Lakshmi,
Professor and Head,
Department of EEE.



The Dept. of Electrical and Electronics Engineering conducted an “**E-Industrial Visit**” of 110/22kv Matthampalayam Substation, Coimbatore Electricity Distribution Circle (North), Mettupalayam Road, Coimbatore on 20 February 2021.

EEE | PROGRAMME ORGANISED | WEBINAR ON SUSTAINABILITY DEVELOPMENT



SRI KRISHNA

COLLEGE OF TECHNOLOGY

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



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Invites you to join a webinar on

SUSTAINABILITY DEVELOPMENT



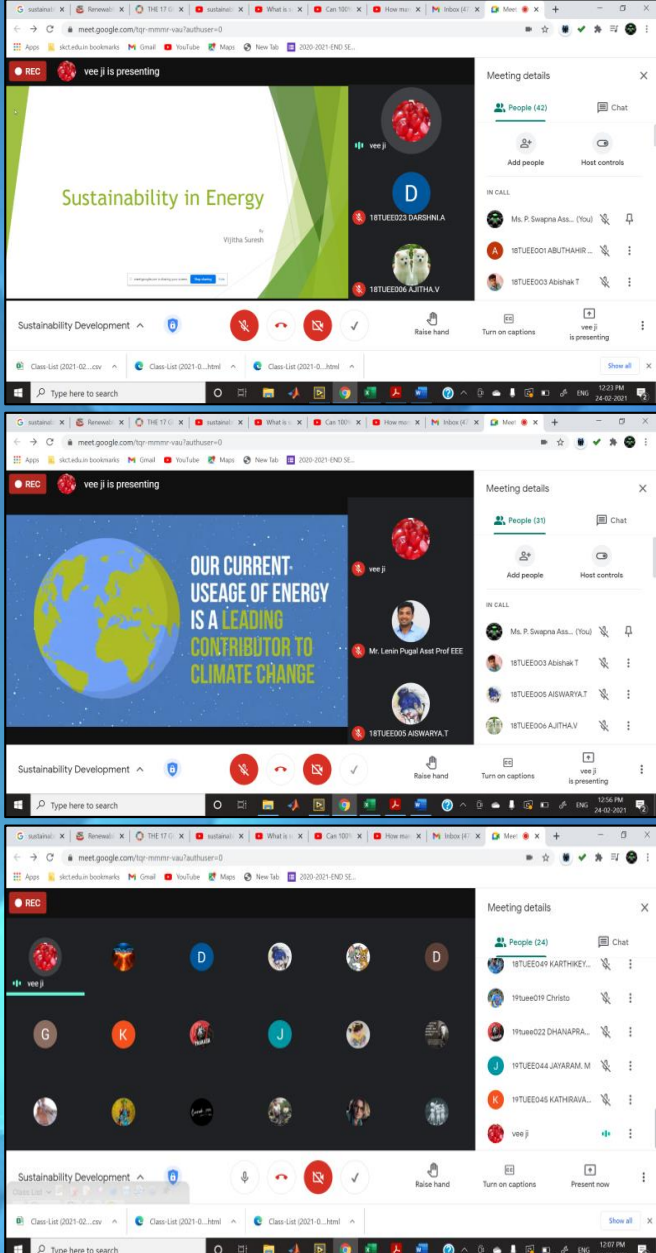
Miss. VIJITHA SURESH

Creative Head,
PDP Group Pvt Ltd - Kochin

Date : 24.2.2021

Join us on G-meet





The Dept. of EEE organised a webinar on **“Sustainability Development”** facilitated by Ms Vijitha Suresh, Creative Head, PDP Group Pvt. Ltd., Cochin and Dr K Lakshmi, Professor and Head, Dept. of EEE on 24 February 2021.

SoM | WEBINAR ON ENTREPRENEURSHIP & CROSS BORDER INVESTMENT

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 & INSTITUTION'S INNOVATION COUNCIL
Invites you to join a webinar on
Entrepreneurship & Cross border investment

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

Aakas Sadasivam
CEO, Founder
Prolgae Organic Spirulina Supplies

PROLGAE
SPIRULINA SUPPLIES

Feb 27, 2021

Join us on Google Meet

11.00 am

The School of Management organised a webinar on "Entrepreneurship & Cross Border Investment" facilitated by Mr Aakas Sadasivam, CEO, Founder, Prolgae Organic Spirulina Supplies on 27 February 2021.

