



**05 - 09
JULY 2021**

**SPECIAL EDITION
59**

SKCT DIGEST



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Principal**

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Ms S Thenmozhi, ECE

Ms B Pavithra, S&H

**SPECIAL
EDITION**

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SKCT | ISRO IIRS



INDIAN INSTITUTE OF REMOTE SENSING

Indian Space Research Organisation
Department of Space, Government of India



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SKCT | ONLINE TRAINING COURSE ON EARTH OBSERVATION FOR CARBON CYCLE STUDIES



सत्यमेव जयते

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



वृत्ति: परिसर संघर्ष/ विस्तार कार्यक्रम प्रमाण पत्र
OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

COR807872021

संस्थान की सहभागिता का प्रमाण पत्र
CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि श्री कृष्णा कॉलेज ऑफ टेक्नोलॉजी ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठ्यक्रम "भू-प्रेक्षण द्वारा कार्बन चक्र का अध्ययन" में भाग लिया। इस ऑनलाइन पाठ्यक्रम का संचालन दिनांक 21 जून, 2021 से 25 जून, 2021 तक किया गया।

This is to certify that **SRI KRISHNA COLLEGE OF TECHNOLOGY**, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehradun on "**Earth Observation for Carbon Cycle Studies**". This online programme was conducted during June 21, 2021 to June 25, 2021.

दिनांक/ Date: 02-07-2021
देहारादून/ Dehradun

प्रमुख,
जियोवेब सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग
Head, Geoweb Services, IT & Distance Learning Department, IIRS

समूह प्रमुख,
भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह
Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Sri Krishna College of Technology, Coimbatore has been certified for organising an online training course on "**Earth Observation for Carbon Cycle Studies**" through SKCT-IIRS/ISRO Nodal Centre during 21-25 June 2021.

ECE | ONLINE TRAINING COURSE ON EARTH OBSERVATION FOR CARBON CYCLE STUDIES



सत्यमेव जयते

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



ऑनलाइन दूरस्थ अधिगम कार्यक्रम
ONLINE DISTANCE LEARNING PROGRAMME

COR807872021

समन्वय का प्रमाणपत्र
CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि श्री कृष्णा कॉलेज ऑफ टेक्नोलॉजी कार्यरत श्री एस गणेश प्रभु, ने "भू-प्रेक्षण द्वारा कार्बन चक्र का अध्ययन" विषय पर इस संस्थान द्वारा दिनांक 21 जून, 2021 से 25 जून, 2021 तक संचालित ऑनलाइन प्रशिक्षण पाठ्यक्रम को समन्वित किया।

This is to certify that **MR. S GANESH PRABHU**, working with **SRI KRISHNA COLLEGE OF TECHNOLOGY**, has coordinated the online training course on "**Earth Observation for Carbon Cycle Studies**" conducted by this institute during June 21, 2021 to June 25, 2021.

दिनांक/ Date: 02-07-2021
देहरादून/ Dehradun

प्रमुख,
जियोवेब सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग
Head, Geoweb Services, IT & Distance Learning Department, IIRS

समूह प्रमुख,
भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह
Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Mr S Ganesh Prabhu, Asst. Professor, Dept. of ECE, has been certified for coordinating an online training course on "**Earth Observation for Carbon Cycle Studies**" through SKCT-IIRS/ISRO Nodal Centre during 21-25 June 2021.

STUDENTS' PARTICIPATION



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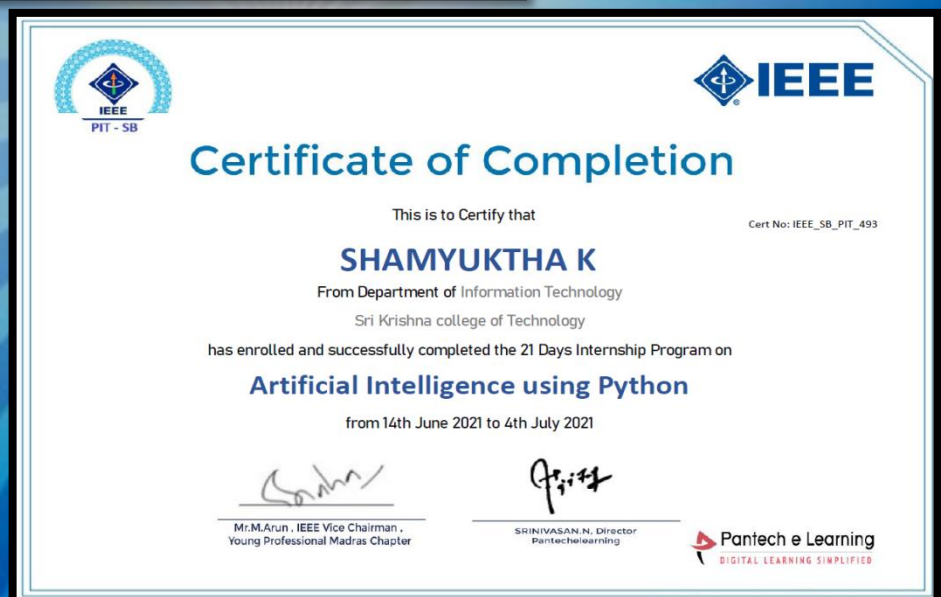
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ECE | STUDENTS' PARTICIPATION | YOUNG WARRIOR MOVEMENT



Students of Third B.E. ECE C section completed five tasks as a part of the “**Young Warrior Movement**” activated by Ministry of Youth Affairs and Sports, CBSE, YuWaah and UNICEF India.

IT | STUDENTS' INTERNSHIP | ARTIFICIAL INTELLIGENCE USING PYTHON



Ms R Sirpiga and Ms K Shamyuktha, Students of Third B.Tech. IT B section, completed a 21-day of Internship Programme on “**Artificial Intelligence using Python**” offered by Pantech eLearning in association with IEEE during 14 June-04 July 2021.

SoM | STUDENTS' INTERNSHIP

Here Outlet

CERTIFICATE OF COMPLETION

awarded to

Guhan

For completing your one month internship of digital marketing and handling it all like a champ! We wish you success in your future endeavors!



AGNES SWETHA
Founder/CEO



PRAVEEN
Operations Manager



Building the
Better Future



Ragini Ramachandran
Marketing & Sales Intern

Internship Completion Certificate
June 30th, 2021

Period Of internship: 14/05/2021 29/06/2021

We found the candidate sincere, hardworking, technically sound and result oriented. We take this opportunity to thank and wish all the best for your future endeavors.

RID: IC2020M3000271

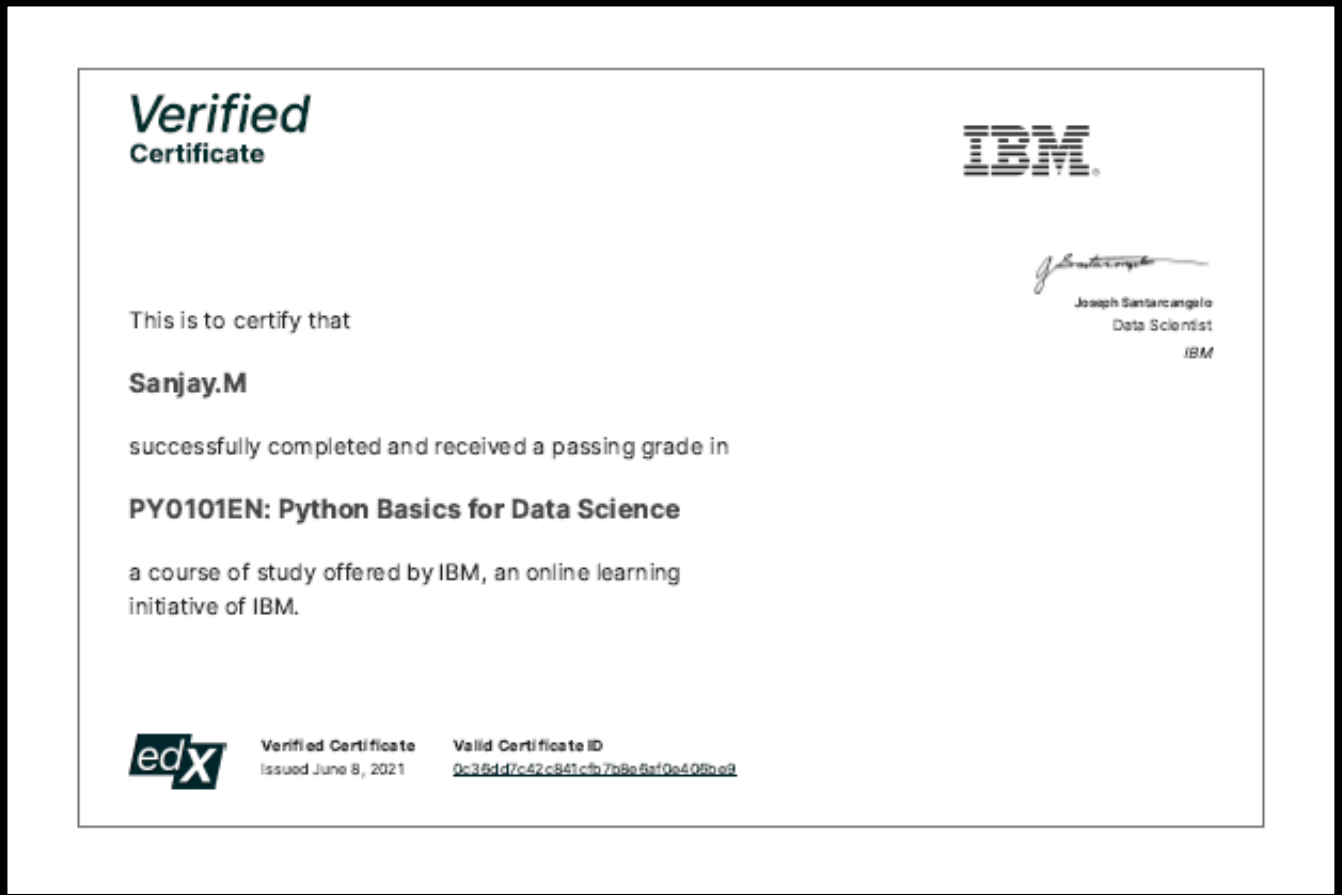


Corporate-HR

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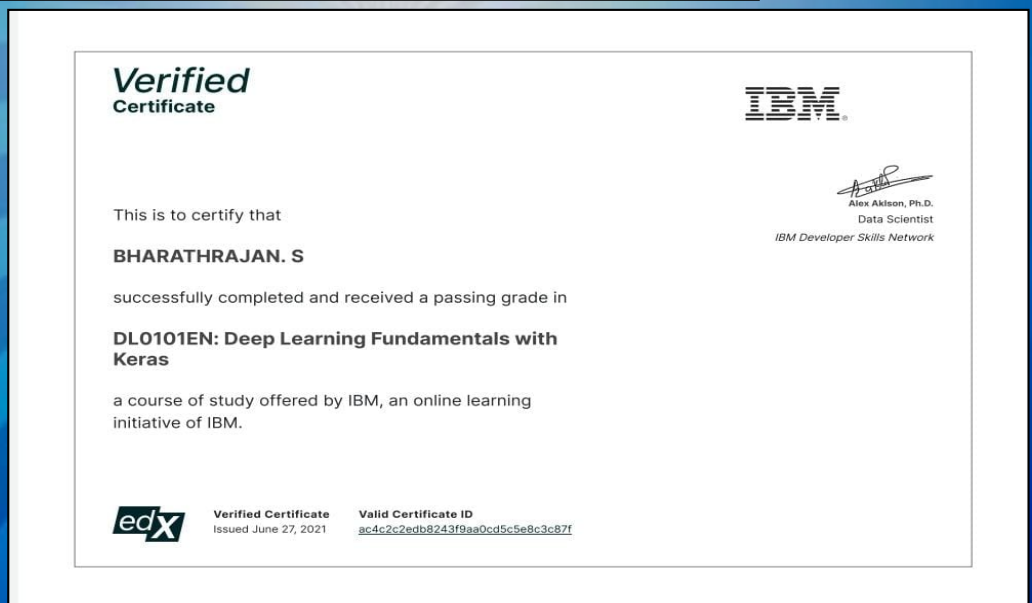
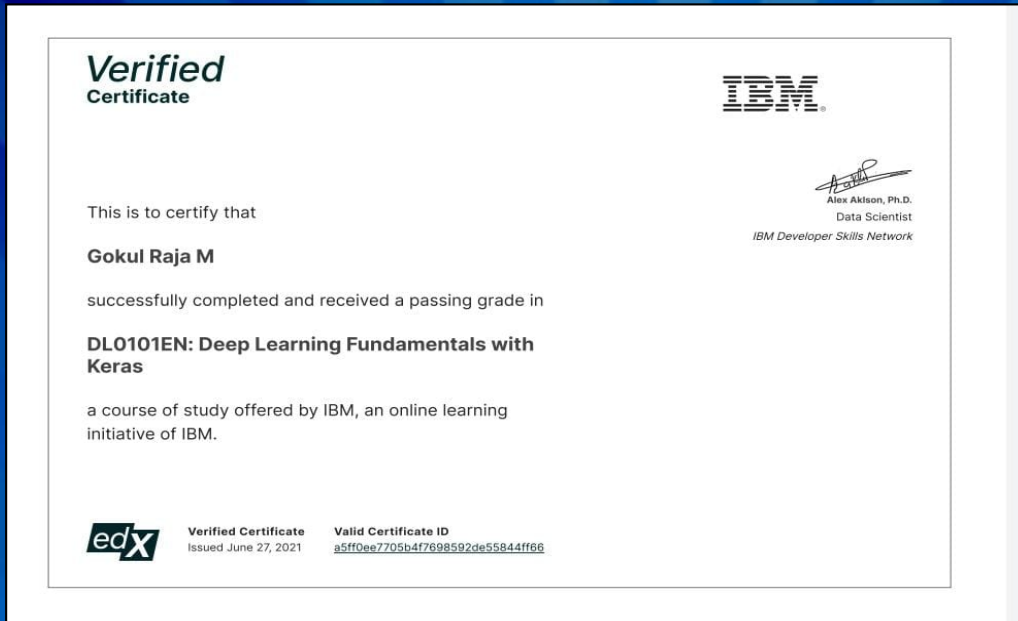
Ms Ragini and Mr Guhan, Students of First MBA, completed an Internship in “**Digital Marketing**” and “**Marketing and Sales**” offered by iFORTIS Corporate and Here Outlet.

**ECE | STUDENT CERTIFICATION | ONLINE COURSE
ON PYTHON BASICS FOR DATA SCIENCE**



Mr M Sanjay, Student of Third B.E. ECE C section, completed an online course on “**Python Basics for Data Science**” offered through edX.

MECH | STUDENTS' CERTIFICATION | ONLINE COURSE ON DEEP LEARNING FUNDAMENTALS WITH KERAS



Mr M Gokulraja and Mr S Bharathrajan, Students of Third B.E. Mechanical Engineering, received a passing grade in “**Deep Learning Fundamentals with Keras**” organised by IBM Online Learning on 27 June 2021.

IT | STUDENT CERTIFICATION | DEEP LEARNING A-Z™: HANDS ON ARTIFICIAL NEURAL NETWORKS



Mr Prasanna Balaji, Student of Third B.Tech. IT B section, completed a course on “**Deep Learning A-Z™: Hands on Artificial Neural Networks**” offered by Udemy on 03 July 2021.

**IT | STUDENT CERTIFICATION | DIGITAL
MARKETING BASICS COURSE**

Digital Deepak

Digital Deepak

CERTIFICATE OF GRADUATION

Awarded To

MUNIYAPPAN EDUMBAN

Graduating From

Digital Marketing Basics Course

Date: 2021-07-07

Serial No.

cert_gwwl4kp0

Mr Muniyappan Edumban, Student of Third B.Tech. IT B section, completed an online course on “**Digital Marketing Basics Course**” offered through Digital Deepak on 07 July 2021.

CIVIL | STUDENT PARTICIPATION | WORLD ENVIRONMENT DAY



Mr Mohammed Fazial Sadiq Batcha, Student of Final B.E. Civil Engineering, secured "**1st Position in Poster Presentation**" on Technological Advancement Mitigation for Ecosystem Restoration organised by IIT Madras on 05 June 2021.

CIVIL | STUDENT PARTICIPATION | WORLD ENVIRONMENT DAY AT



Mr Abutariq Alianwardeen, Student of Third B.E. Civil Engineering, secured "**2nd Position in Poster Presentation**" on Technological Advancement Mitigation for Ecosystem Restoration organised by IIT Madras on 05 June 2021.

CSE | STUDENT APPRECIATION | COVID MUKT BHARAT



Mr S P Sanjay, Student of Final B.E. CSE C section, has been appreciated by “Covid MukT Bharat” for providing the required resources to the needy people.

FACULTY PARTICIPATIONS



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MECH | FACULTY CERTIFICATION | INTRODUCTION TO IoT



Certificate of Course Completion

Cisco Networking Academy

Introduction to IoT

For completing the Cisco Networking Academy® Introduction to IoT course, and demonstrating the ability to perform the following:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

Sivaraman P

Student

30 Jun 2021

Date

Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, completed a course on “**Introduction to IoT**” offered through Cisco Networking Academy on 30 June 2021.

**ECE | FACULTY CERTIFICATION | BLOCKCHAIN:
UNDERSTANDING ITS USES AND IMPLICATIONS**

**Verified
Certificate**



This is to certify that

Navin Kumar M

successfully completed and received a passing grade in

LFS170x: Blockchain: Understanding Its Uses
and Implications

a course of study offered by LinuxFoundationX, an online
learning initiative of The Linux Foundation.

Clyde Seepersad
General Manager, Training & Certification
The Linux Foundation

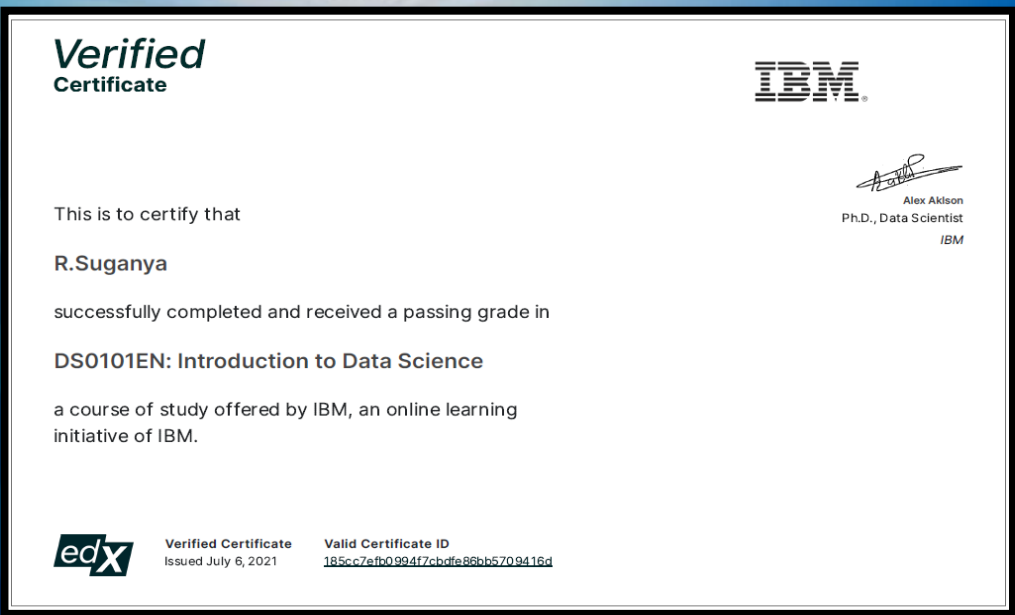


Verified Certificate
Issued July 5, 2021

Valid Certificate ID
1f52094fd12b47de83837bbe85916491

Mr M Navin Kumar, Asst. Professor, Dept. of ECE, completed an online course on **“Blockchain: Understanding its Uses and Implications”** offered through edX.

**IT | FACULTY CERTIFICATION | CLOUD COMPUTING
BASICS & INTRODUCTION TO DATA SCIENCE**



Dr R Suganya, Asst. Professor, Dept. of IT, completed online courses on “**Cloud Computing Basics**” and “**Introduction to Data Science**” offered through edX and coursera on 06 July 2021.

ECE | FACULTY PARTICIPATION | ADVANCES IN VLSI BASED SIGNAL PROCESSING AND APPLICATIONS



Dr M Thillai Rani, Asst. Professor, Dept. of ECE, attended an Expert Talk on **"Advances in VLSI Based Signal Processing and Applications"** organised by IEEE SPS GS in Collaboration with IEEE Bombay Section and IEEE SPS SOU SBC on 26 June 2021.

**ECE | FACULTY PARTICIPATION | INTERNATIONAL
LEVEL VIRTUAL CONFERENCE | DISRUPTIVE
TECHNOLOGIES IN MARITIME SECTOR: INDUSTRY
4.0**



DEPARTMENT OF MARINE ENGINEERING

Organizes

**International Level Virtual Conference on
Disruptive Technologies in Maritime Sector: Industry 4.0**

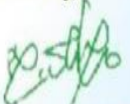
Certificate of Participation

This is to certify that Dr. / Mr. / Ms. Vadivelu R

of Sri Krishna College of Technology has participated in
the International Level Virtual Conference on “Disruptive Technologies in Maritime Sector: Industry 4.0” from
28th June 2021 to 29th June 2021 organized by the Department of Marine Engineering, AMET Deemed to be University,
Chennai.

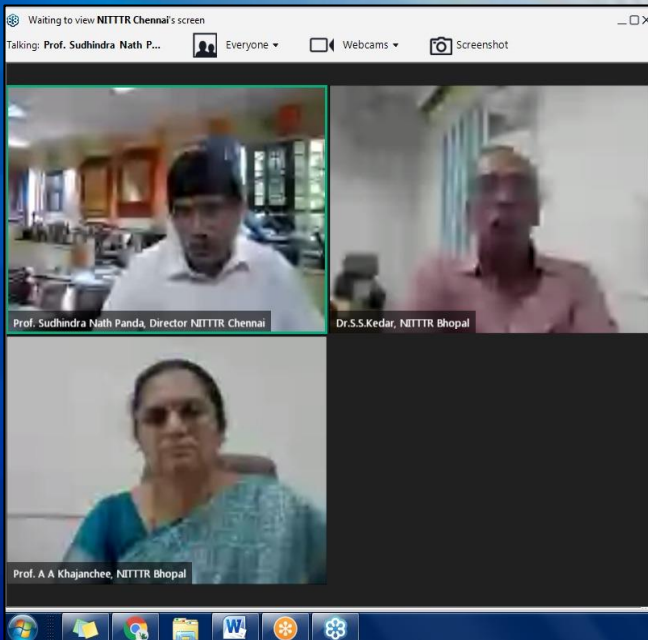

Prof. C/E Bhoopathy Bhaskaran
Principal, DGS Courses, AMET


Dr. T. Sasilatha
Dean – Academics, AMET


Dr. M. Jayaprakashvel
Registrar i/c, AMET

Dr R Vadivelu, Assoc. Professor, Dept. of ECE, attended an International Level Virtual Conference on “**Disruptive Technologies in Maritime Sector: Industry 4.0**” organised by AMET Deemed to be University, Chennai during 28-29 June 2021.

S&H | FACULTY PARTICIPATION | NITTTR FIVE-DAY ORIENTATION TRAINING PROGRAMME FOR MENTORS



Dr B Sathishkumar, Professor and Head, Dr R Ganesh, Dr V Parimala, Dr N Nalini and Mr S Sakthivel, Asst. Professors, Dept. of Science and Humanities, attended a “NITTTR’s Five-day Orientation Training Programme for Mentors” during 05-09 July 2021.

**CSE | FACULTY CERTIFICATION | ONLINE COURSE ON
DEEP LEARNING FUNDAMENTALS WITH KERAS**



Ms P Anantha Prabha, Asst. Professor, Dept. of CSE, completed an online course on "Deep Learning fundamentals with Keras" offered through edX.

**CIVIL | CII EDUCATION CONFERENCE: INNOVATIONS
IN LEARNING**



Dr V Sathish Kumar, Asst. Professor, Dept. of Civil Engineering, attended a CII Education Conference on “**Innovations in Learning**” organised by CII Federation during 29-30 June 2021.

CSE | CII EDUCATION CONFERENCE: INNOVATIONS IN LEARNING



Confederation of Indian Industry

CII Education Conference Innovations in Learning

29 - 30 June 2021

This is to certify that

Venkatesh V

attended the CII Education Conference – Innovations in Learning on

29-30 June 2021

CII Education Team

Mr V Venkatesh, Asst. Professor, Dept. of CSE, attended a CII Education Conference on “**Innovations in Learning**” organised by CII Federation during 29-30 June 2021.

NEW VISTAS OF LEARNING



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ECE | WEBINAR ON RESEARCH AVENUES IN MICROWAVE TECHNOLOGIES



Dr S Malathy, Dr K Sumathi, Professors and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, attended a webinar on “**Research Avenues in Microwave Technologies**” organised by Kumaraguru College of Technology, Coimbatore during 28-30 June 2021.

MECH | WEBINAR ON MODERN IT SERVICE MANAGEMENT USING AIOPS

AI and Automation minimize negative user experience

Users are impacted	Users are not impacted
Identify issues through tickets	Identify issues through automation
Fix problems long after users are affected	Identify and fix problems before users are affected
Recover from outages in hours	Recover from outages in minutes

zoom NPTEL

Hybrid Multi Cloud (and Complexity) Evolution

Traditional / Legacy IT Environment

Modern IT Environment

zoom

LIVE _ Modern IT Service Management using AIOps

287 watching now

136 2 Share Report Download Sa

NPTEL LIVE STREAM... 1.07 lakh subscribers SUBSCRIBED

The Members of Faculty from the Dept. of Mechanical Engineering attended a webinar on “**Modern IT Service Management Using AIOps**” organised by the NPTEL on 01 July 2021.

ECE | WEBINAR ON SMART ANTENNAS FOR 5G AND BEYOND COMMUNICATIONS



Padma Bhushan
Arutchelvar, Dr. N. Mahalingam
Founder Chairman
SAKTHI GROUP



Dr. MAHALINGAM
COLLEGE OF ENGINEERING AND TECHNOLOGY
Empowering Technical Minds Since 1998
An Autonomous Institution
AICTE approved | Affiliated to Anna University



NAAC
A++
GRADE

First Engineering College in Tamil Nadu
to get the highest grade consecutively in
Cycle 1 (2012) & Cycle 2 (2018)

Certificate of Participation

This is to certify that **Ms B PRIYANKA**, **Assistant Professor** of

Sri Krishna College of Tehnology

has participated in Webinar on **"Smart Antennas for 5G and beyond Communications"** Conducted by Department of Electronics and Communication Engineering, Dr. Mahalingam College of Engineering and Technology, Pollachi on 02.07.2021.

Convener
Dr. R. Sudhakar

Patron
Dr. A. Rathinavelu



Padma Bhushan
Arutchelvar, Dr. N. Mahalingam
Founder Chairman
SAKTHI GROUP



Dr. MAHALINGAM
COLLEGE OF ENGINEERING AND TECHNOLOGY
Empowering Technical Minds Since 1998
An Autonomous Institution
AICTE approved | Affiliated to Anna University



NAAC
A++
GRADE

First Engineering College in Tamil Nadu
to get the highest grade consecutively in
Cycle 1 (2012) & Cycle 2 (2018)

Certificate of Participation

This is to certify that **Ms.Dhivya Priya E.L.**, **Assistant Professor** of

Sri Krishna college of Technology

has participated in Webinar on **"Smart Antennas for 5G and beyond Communications"** Conducted by Department of Electronics and Communication Engineering, Dr. Mahalingam College of Engineering and Technology, Pollachi on 02.07.2021.

Convener
Dr. R. Sudhakar
Professor & Head/ ECE

Patron
Dr. A. Rathinavelu
Principal

Ms B Priyanka and Ms Dhivya Priya E L, Asst. Professors, Dept. of ECE, attended a webinar on **"Smart Antennas for 5G and Beyond Communications"** organised by Dr Mahalingam College of Engineering and Technology, Pollachi on 02 July 2021.

CIVIL | WEBINAR ON FUNDAMENTALS OF WATER AUDIT

D2O Learning Webinar Series
Episode 02

Webinar on Fundamentals of Water Audit

July 03, 2021
17:00 Hrs IST

REGISTER NOW

Mr. Ankur Mantri
Deputy Manager | Design2Occupancy

www.d2olearning.com

Content of the day!

- 01 WATER CRISIS & SCARCITY
- 02 INTRODUCTION
- 03 OBJECTIVES OF WATER AUDIT
- 04 BENEFITS OF WATER AUDIT
- 05 IMPORTANCE OF WATER AUDIT
- 06 STEPS INVOLVED IN WATER AUDIT

01:46

Request control

Copyright © D2O Learning

Participants: +38, SM, MS, AG, DG, RN, Anuj Gupta, Ramesh Narayanan

Dr M Lenin Sundar, Professor, Dept. of Civil Engineering, attended a webinar on “**Fundamentals of Water Audit**” organised by D2O Online Learning Series on 03 July 2021.

CIVIL | WEBINAR ON FUSION OF STEEL & CONCRETE



CERTIFICATE
PROUDLY PRESENTED TO

Manikandan G

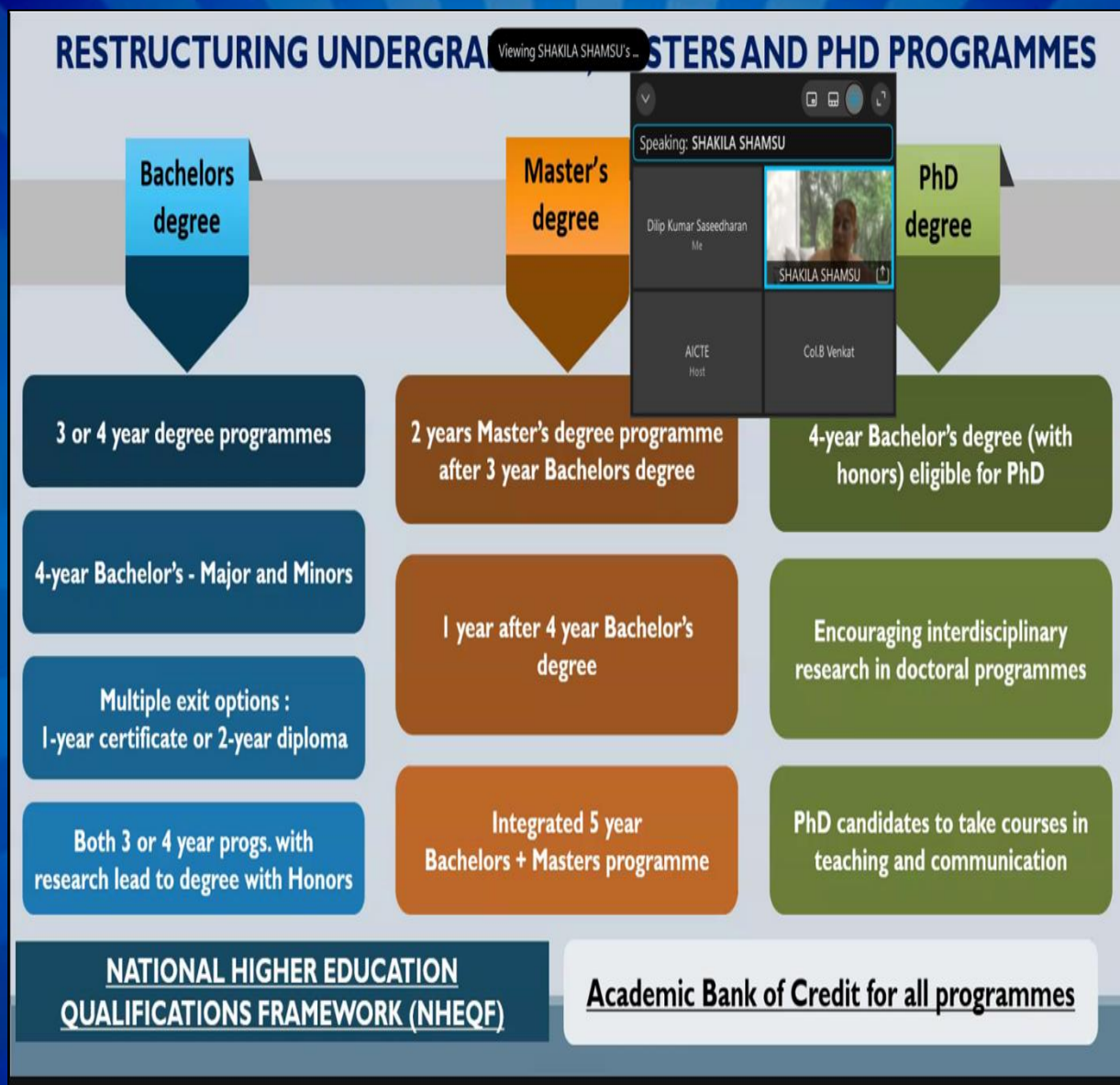
A Session on "Fusion of Steel and Concrete -
Buildings of Future" by Ar. Pooja & Piyush Kapadia

Jul 3, 2021 <small>Date of Completion</small>	UltraTech Cement Ltd. <small>Organizer</small>
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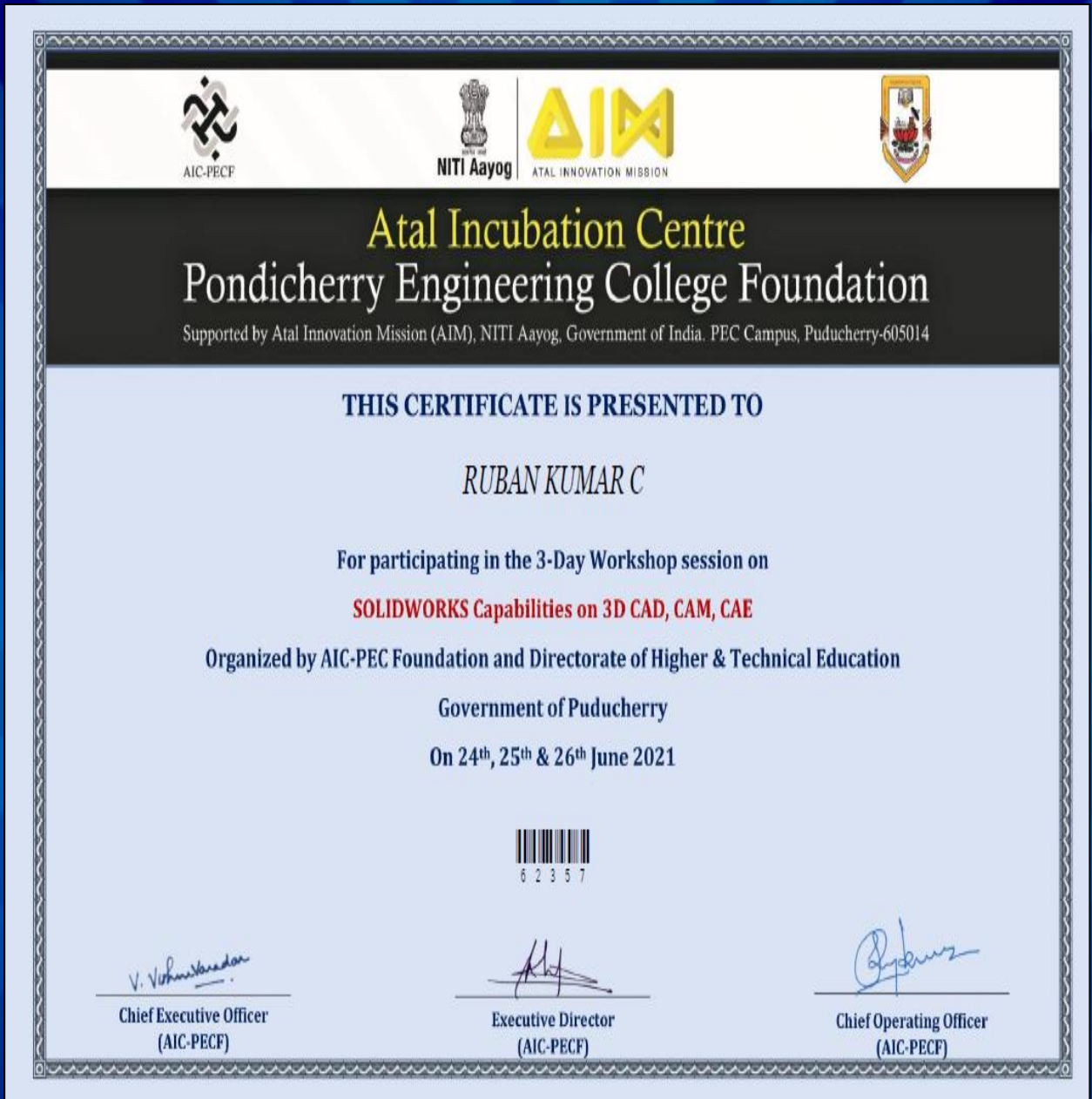

Mr G Manikandan, Asst. Professor, Dept. of Civil Engineering, attended a webinar on **“Fusion of Steel & Concrete”** organised by UltraTech on 03 July 2021.

ICE | WEBINAR ON ENVISIONING THE REFORMS IN HIGHER EDUCATION IN THE CONTEXT OF NATIONAL EDUCATION POLICY 2020



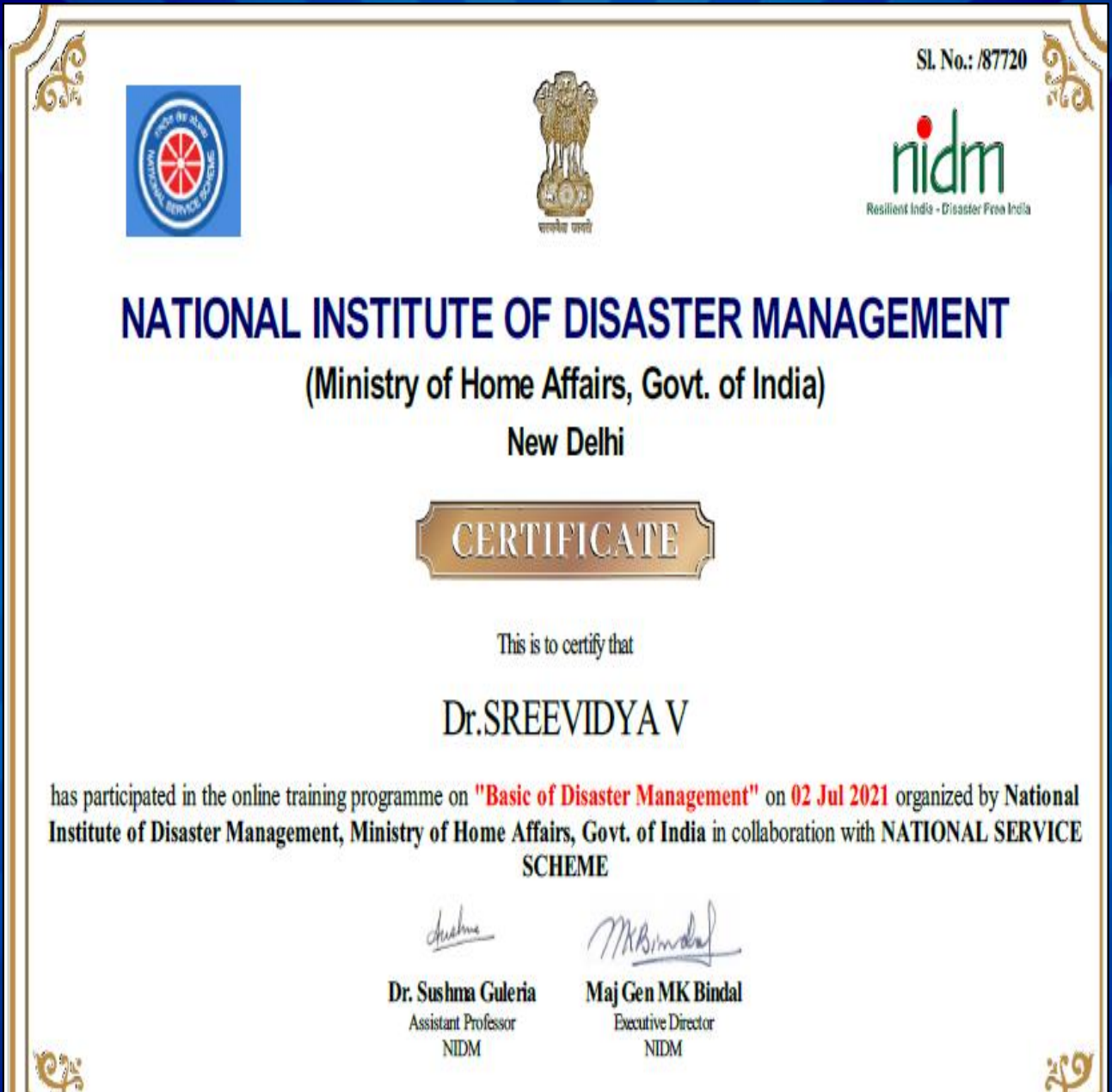
Mr Dilip Kumar S, Asst. Professor, Dept. of ICE, attended a webinar on “ **Envisioning the Reforms in Higher Education in the Context of National Education Policy 2020**” organised by AICTE on 08 July 2021.

MECH | WORKSHOP ON SOLIDWORKS



Mr C Ruban Kumar, Student of Third B.E. Mechanical Engineering, attended a workshop on “**Solidworks Capabilities on 3D CAD, CAM, CAE**” organised by AIC-PEC Foundation and DOTE, Puducherry during 24-26 June 2021.

CIVIL | WORKSHOP ON BASICS OF DISASTER MANAGEMENT



Dr V Sreevidya, Professor, Dept. of Civil Engineering, attended a One-day online Training Programme on **"Basics of Disaster Management"** organised by National Institute of Disaster Management on 02 July 2021.

FDPs ATTENDED



**Faculty
Development
Program**



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ECE | ATAL FDP ON FORMAL VERIFICATION OF DIGITAL DESIGN



Mr M Navin Kumar, Asst. Professor, Dept. of ECE, attended the ATAL FDP on "**Formal Verification of Digital Design**" organised by PES University during 07-11 June 2021.

**ECE | NITTTR FDP ON ECE VIRTUAL LAB PRACTICES
USING FREE ONLINE SIMULATIONS**

Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, attended an FDP on “ECE Virtual Lab Practices using Free Online Simulations” organised by NITTTR, Chandigarh during 14-18 June 2021.

MECH | WORKSHOP ON TEXTILES IN AUTOMOTIVES

SAEINDIA Southern Section
CERTIFICATE OF PARTICIPATION

This is to certify that Karthikeyan M from Sri krishan college of technology has participated in online Workshop on **"Textiles in Automotives"** presented by **Dr K SIVA** organized by SAEISS from 24th May 2021 to 28rd May 2021.

Mr.T.Kasiraja
Secretary SAEISS

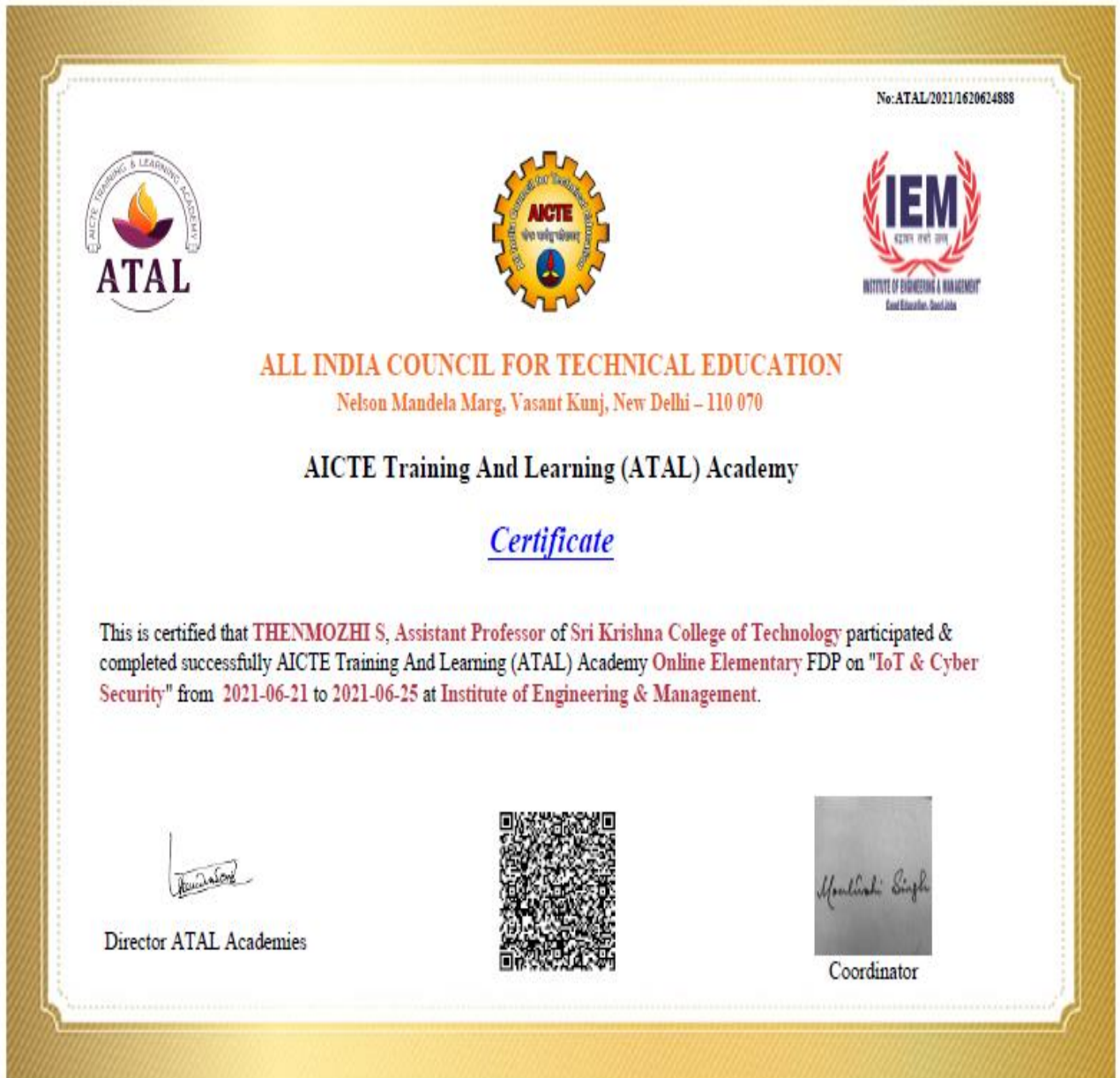
Mr.R.Armstrong
Chairman SAEISS

Made for free with Certify'em

This is a Digitally Generated Certificate Hence Signature is not Re

Mr M Karthikeyan, Student of Third B.E. Mechanical Engineering, attended a workshop on **"Textiles in Automotives"** facilitated by Dr K Siva organised by SAEISS on 28 May 2021.

ECE | ATAL FDP ON IoT & CYBER SECURITY



Ms S Thenmozhi, Asst. Professor, Dept. of ECE, attended the ATAL FDP on "IoT & Cyber Security" organised by Institute of Engineering & Management during 21-25 June 2021.

MECH | ATAL FDP ON THE ROLE OF ADDITIVE MANUFACTURING IN THE ERA OF INDUSTRY 4.0



Dr P Sakthivel, Assoc. Professor, Dept. of Mechanical Engineering, attended a 5-day FDP on “**The Role of Additive Manufacturing in the Era of Industry 4.0**” organised by Chennai Institute of Technology, Chennai during 21-25 June 2021.

MECH | ATAL FDP ON EMINENCE OF ELECTRIC VEHICLES AND ROBOTICS IN AGRONOMY



Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended a 5-day FDP on “**Eminence of Electric Vehicles And Robotics In Agronomy**” organised by Dhanalakshmi Srinivasan Engineering College, Chennai during 21-25 June 2021.

IT | ATAL FDP ON ARTIFICIAL INTELLIGENCE CONTEMPORARY BIOMEDICAL & HEALTHCARE APPLICATIONS: FUNDAMENTALS & HANDS ON MATLAB



Ms M Malathi, Asst. Professor, Dept. of IT, completed the AICTE ATAL Academy online FDP on “**Artificial Intelligence Contemporary Biomedical & Healthcare Applications: Fundamentals & Hands on Matlab**” organised by Gautam Buddha University during 21-25 June 2021.

SoM | FDP ON CITATION STYLES AND REFERENCE LISTS



SIVA SIVANI INSTITUTE OF MANAGEMENT

NH. 44, Kompally, Secunderabad – 500 100 , Telangana, INDIA

Department of Data Sciences



Certificate of Participation

This is to certify that

M. Sushmaa

participated in a three-day Faculty Development Program on

Citation Styles and Reference Lists

21st - 23rd June, 2021

Susan Tyler Jenkins
Community Manager

Dr. P. Mathivanan
FDP Coordinator

Dr. K.S. Harish
Program Chair

Dr. S.V. Ramana Rao
Director

Prof. A. Sudhakar
Director General

Ms Sushmaa, Asst. Professor, SoM, attended a Three-day FDP on “**Citation Styles and Reference Lists**” organised by Siva Sivani Institute of Management, Secunderabad, Telegana during 21-23 June 2021.

MECH | FDP ON RECENT DEVELOPMENTS IN MANUFACTURING TECHNOLOGY



SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad Accredited by NAAC and NBA)
Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, 500068.
www.sreyas.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. K.S.RAGHUL, Assistant Professor from Sri Krishna College of Technology has participated in *One Week Faculty Development Programme* on “**Recent Developments in Manufacturing Technology**” organized by Department of Mechanical Engineering held during 21-06-2021 to 26-06-2021.

CO-ORDINATOR

HOD

PRINCIPAL

Mr K S Raghul, Asst. Professor, Dept. of Mechanical Engineering, attended a 6-day FDP on “**Recent Developments in Manufacturing Technology**” organised by Shreyas Institute of Engineering and Technology during 21-26 June 2021.

SoM | FDP ON DATA ANALYSIS IN PYTHON

**REST SOCIETY FOR RESEARCH INTERNATIONAL**

(An autonomous body of REST Trust, India)
Registered under the Indian Trusts Act, 1882: 43/2009
Email: rsrisociety@gmail.com; Web: www.rsri.org.in

**CERTIFICATE OF APPRECIATION****ONE WEEK FDP ON DATA ANALYSIS IN PYTHON**

Certificate No: ACN006

This is to certify that **M.Sushmaa** has successfully completed and **Qualified the Exam of One Week FDP on Data Analysis In Python (online mode)** from 21 June 2021 to 26 June 2021 organized by REST Society for Research International (RSRI) Krishnagiri, Tamil Nadu, India.

Dr. A. V. Raghu
President

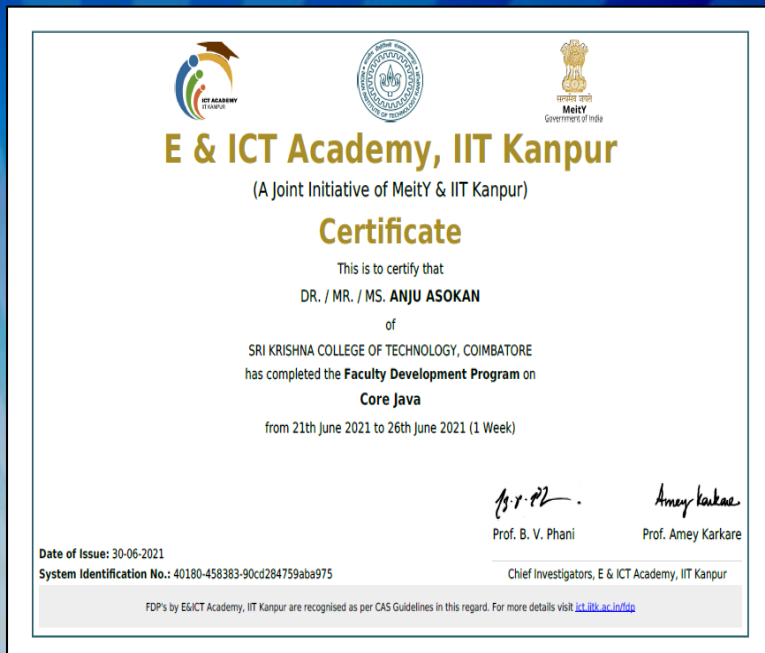
Prof. M. Ramachandran
Secretary

Dr. Kanak Kalita
Coordinator

Ms Sushmaa, Asst. Professor, SoM, attended a Three-day FDP on "Data Analysis in Python" organised by REST Society for Research International (RSRI), Krishnagiri, Tamil Nadu during 21-26 June 2021.

ECE | FDP ON CORE JAVA

Dr Anju Asokan, Asst. Professor, Dept. of ECE, attended an FDP on **“Core Java”** organised by E & ICT Academy, IIT Kanpur during 21-26 June 2021.



ECE | FDP ON DATA SCIENCE



Dr Anju Asokan, Asst. Professor, Dept. of ECE, attended an FDP on **“Data Science”** organised by E & ICT Academy, IIT Kanpur during 11-27 June 2021.

MECH | FDP ON ADVANCEMENTS IN COMPOSITE MATERIALS

Fabrication Method...

- Composite mixture obtained from the twin screw extruder is in bead of wire form. This wire form mixture is cut in to pellets using pellets cutter.
- Different wt % of pellets (0%, 1%,2%,3%, and 4%) are fed into injection molding machine at a speed of 50 rpm spindle speed and temperature of 170°C .
- ASTM standards dies are used for various tests like the tensile test , impact test, flexural test, wear test and hardness tests.
- The specimens are made in different shapes to perform the tensile , flexural, hardness, impact and wear tests.

The screenshot also shows a Zoom meeting interface with a 'People' list on the right and a navigation bar at the bottom with user initials: +19, AR, R, G, NB, NP, R, S.

Applications of Nanocomposites in various Industries

The diagram shows 'NC Applications' at the center, connected to several industries: Electronics/Sensor, Construction, Filtration, Paper & Pulp, Implants, Packaging, Paints & Coatings, Hydrogel, and Composite.

The screenshot also shows a Zoom meeting interface with a navigation bar at the bottom with user initials: +20, T, P, AR, NP, G, NB, R, S.

Dr P Sakhivel, Assoc. Professor and Mr K Senthilkumar, Asst. Professor, Dept. of Mechanical Engineering, attended the Day 4 Session of 5-day FDP on **“Advancements in Composite Materials”** organised by Bharath Institute of Higher Education and Research on 01 July 2021.

MECH | FDP ON ADVANCEMENTS IN COMPOSITE MATERIALS



Dr S Santhosh, Dr P Sakthivel, Assoc. Professors and Mr K S Raghul, Asst. Professor, Dept. of Mechanical Engineering, attended a 5-day FDP on "Advancements in Composite Materials" organised by Bharath Institute of Higher Education and Research during 28 June-02 July 2021.

SoM | BEAT COVID AWARENESS PROGRAMME

The screenshot displays a Zoom meeting in progress. The main window shows a presentation slide titled "VACCINATION AWARENESS" from Sri Krishna Institutions Coimbatore. The slide content includes:

- COVID Vaccination:** A list of vaccines: AstraZeneca, Pfizer, Moderna, Janssen, and Sputnik V.
- Just Got Vaccinated for COVID-19:** A photograph of a man in a white lab coat and blue face mask holding a blue circular sign that says "Just Got Vaccinated for COVID-19".

The Zoom interface shows a list of participants on the right, including Padmavathi Ramakrishnan (Me), MGNCRE Hyd (Host), M.Icourt Maharasi, AZHAHARASAN V, Dhana G, Dr.D.Tamilselvi, Dr.K.RAJENDRAN, Dr.Vanathi Ramaswamy, ravisankar arthanari, and Vanathi. The Windows taskbar at the bottom shows the time as 16:06 on 02-07-2021.

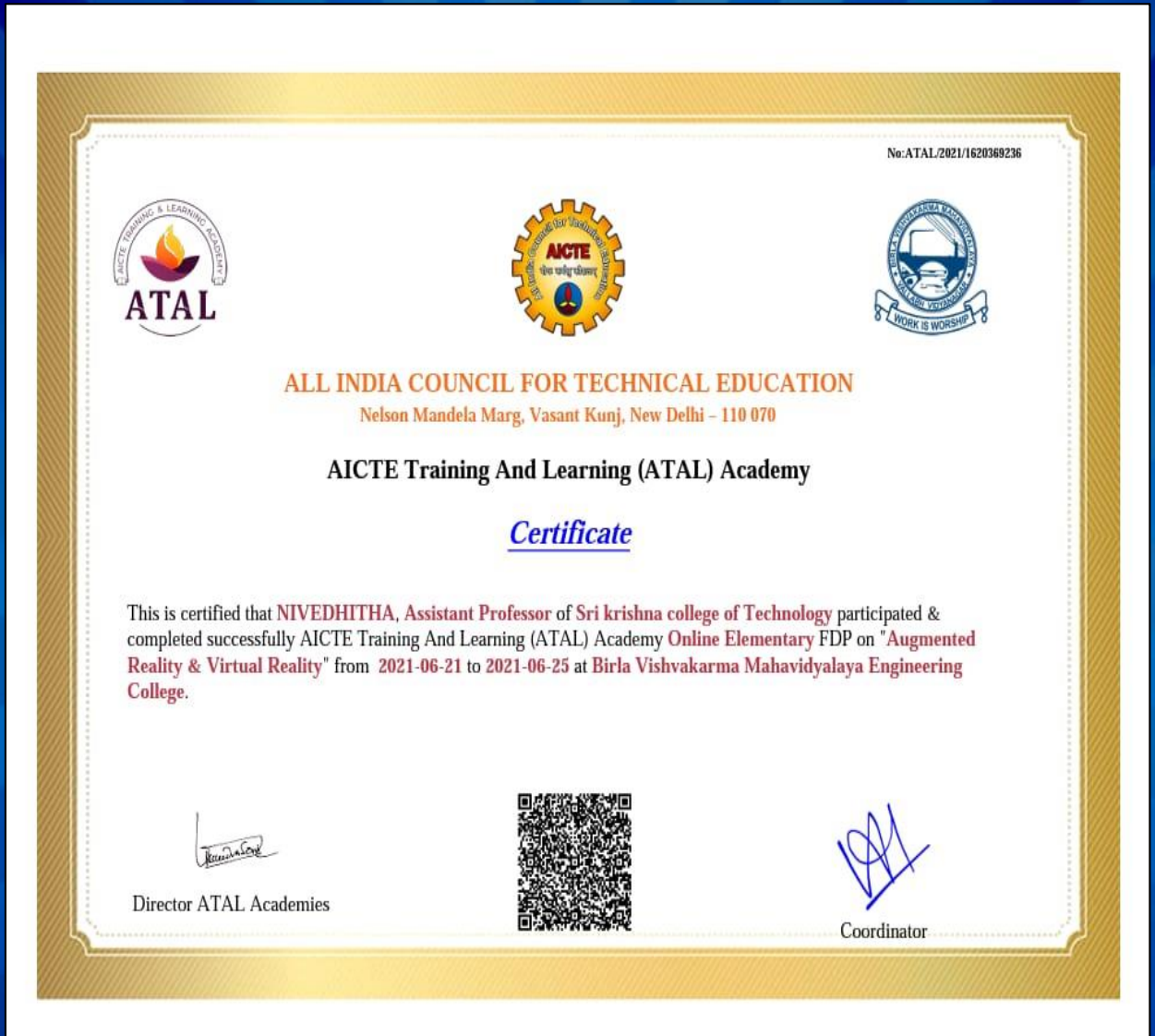
Dr Srinivasan Alavandar, Principal and Dr M Padmavathi, Assoc. Professor and Head, SoM, Coordinator of RED Cell, gave a presentation as a part of **"Beat Covid Campaign"** initiated by Mahatma Gandhi Council for Rural Education, Hyderabad under Ministry of Education.

CSE | ATAL FDP ON MOBILE ROBOTICS



Ms G Sandhya, Asst. Professor, Dept. of CSE, completed the AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "**Mobile Robotics**" organised by Indian Institute of Technology, Patna during 16-20 June 2021.

CSE | ATAL FDP ON AUGMENTED REALITY & VIRTUAL REALITY



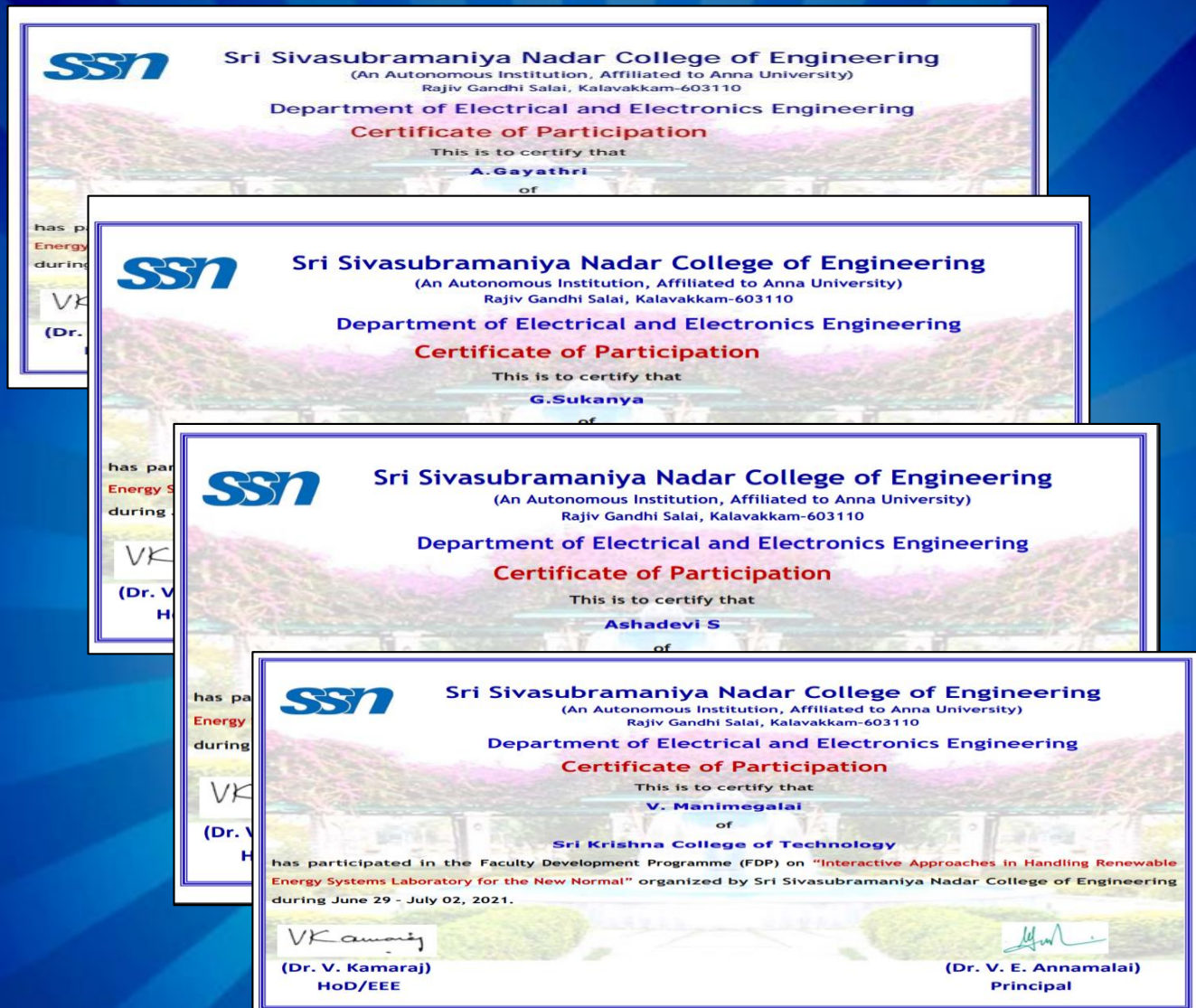
Ms G Nivedhitha, Asst. Professor, Dept. of CSE, attended the AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Augmented Reality & Virtual Reality" organised by Birla Vishvakarma Mahavidyalaya Engineering College, Gujarat during 21-25 June 2021.

CIVIL | FDP ON DISASTER RESILIENCE WASTE MANAGEMENT FOR SUSTAINABLE SPACES



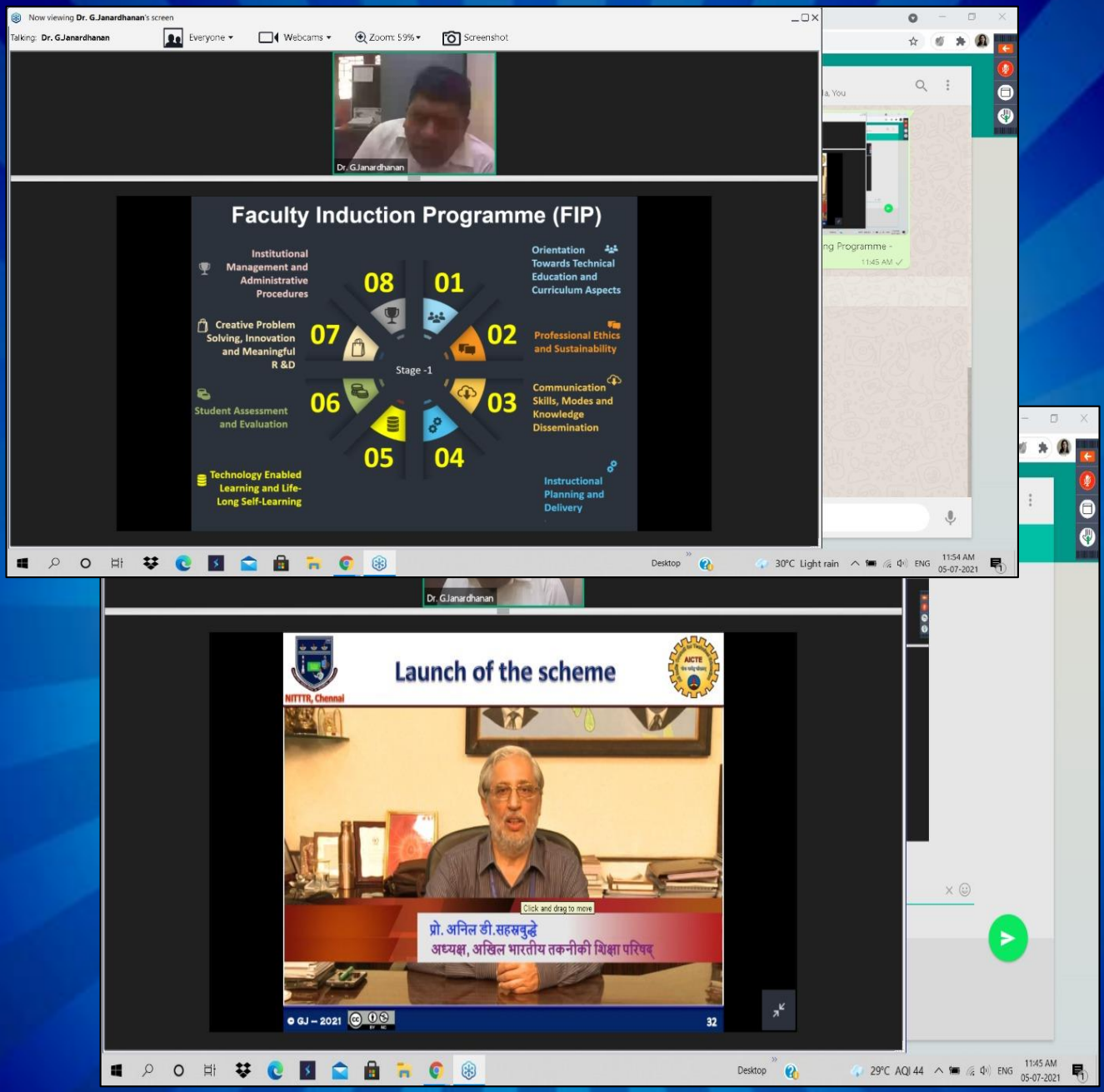
Dr V Sreevidya, Professor, Dept. of Civil Engineering, attended an online Training Programme on **"Disaster Resilience Waste Management for Sustainable Spaces"** organised by National Institute of Disaster Management during 16-18 June 2021.

EEE | FDP ON INTERACTIVE APPROACHES IN HANDLING RENEWABLE ENERGY SYSTEMS LABORATORY FOR THE NEW NORMAL



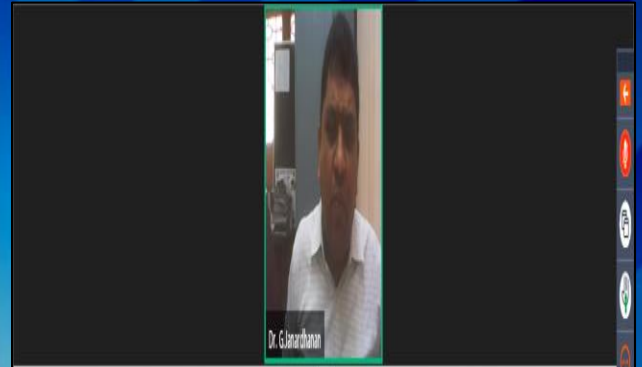
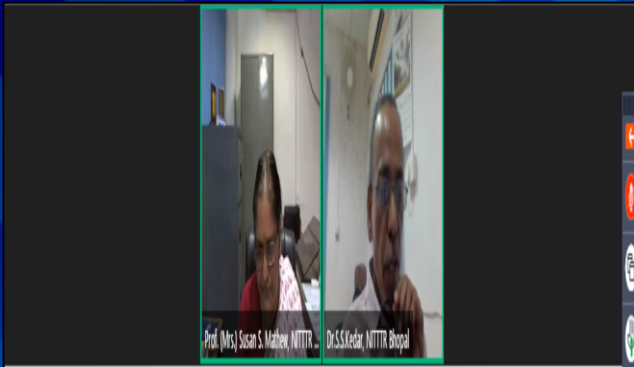
Ms A Gayathri, Ms G Sukanya, Ms S Ashadevi and Ms V Manimegalai, Asst. Professors, Dept. of EEE, attended a Four-day FDP on "Interactive Approaches in Handling Renewable Energy Systems Laboratory for the New Normal" organised by the Dept. of Electrical and Electronics Engineering, SSN College of Engineering, Chennai during 29 June-02 July 2021.

CIVIL | FDP ON NITTTR MENTORSHIP

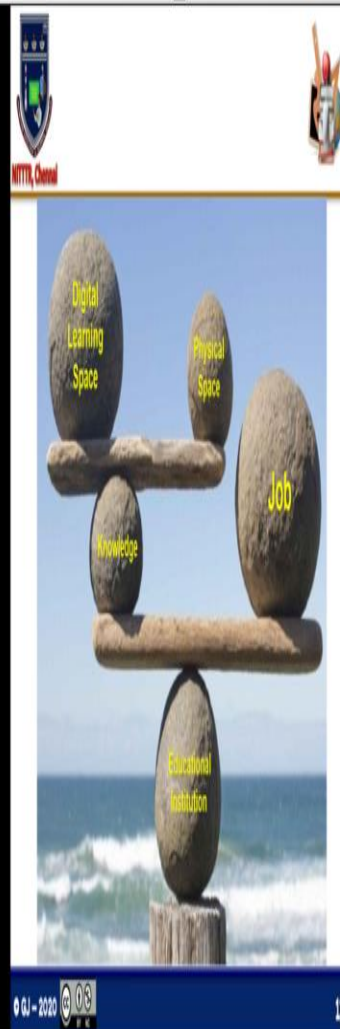


Dr I Padmanaban, Dr M Lenin Sundar and Dr V Sreevidya, Professors, Dept. of Civil Engineering, has been attending a One-week online “NITTTR Training Programme” organised by NITTTR during 05-10 July 2021.

ICE | NITTTR MENTORSHIP PROGRAMME



S.No.	Evidences Maintained in E-portfolio files by Inductee Teacher	Yes	No
15	Record your video and submit the recorded video to the mentor		
16	Develop an action plan for the next six months in order to improve your teaching skills, based on the feedback provided by mentor, colleagues and self-feedback		



Dr P Manju, Professor and Head, Dept. of ICE, attended a “**Mentorship Programme**” organised by NITTTR Chennai during 05-10 July 2021.

MEETINGS & DISCUSSIONS



@skctdigest

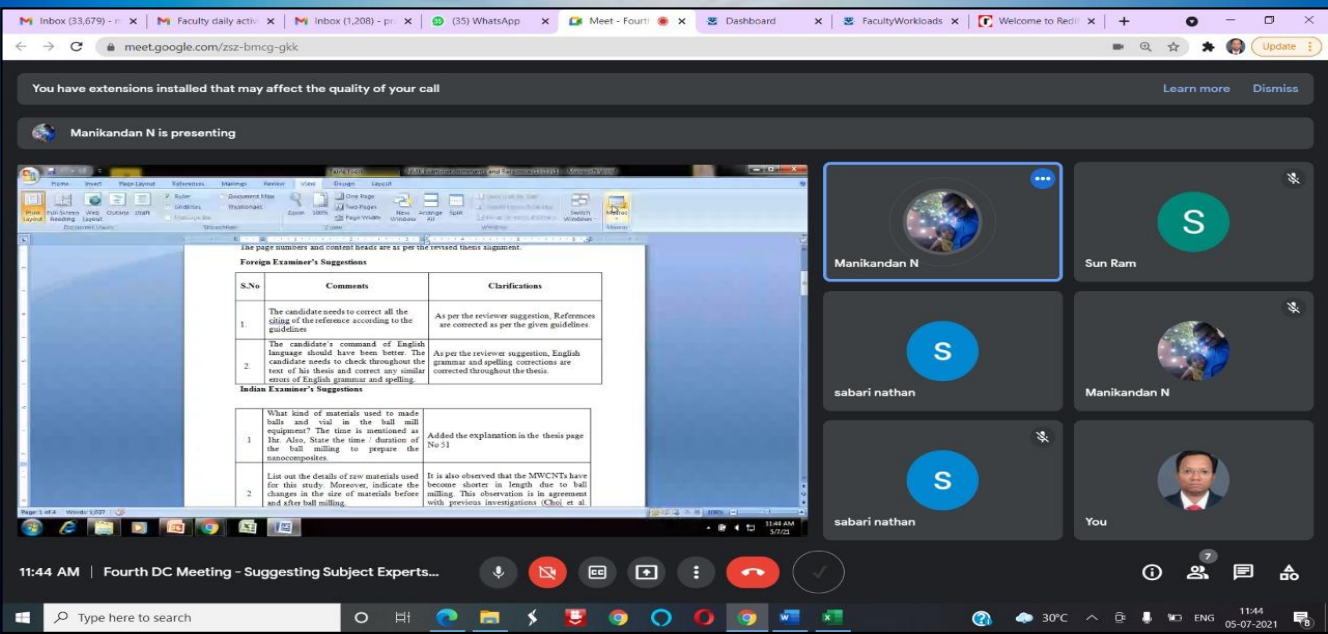
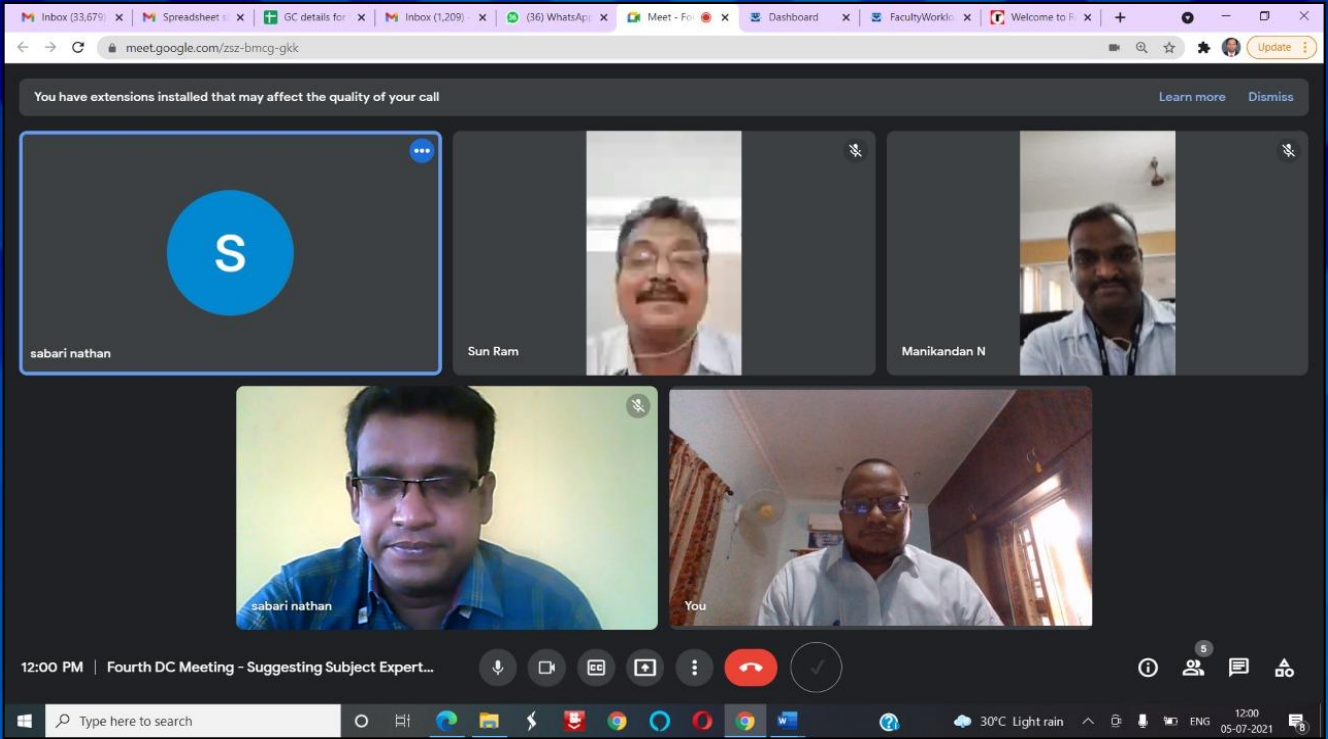


@skctofficial



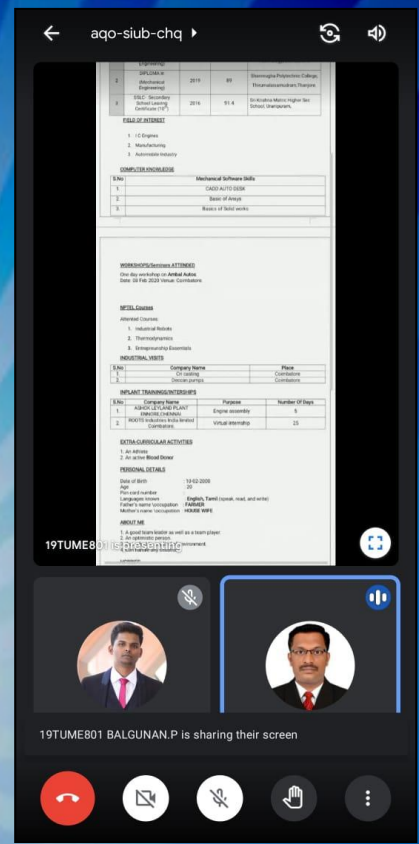
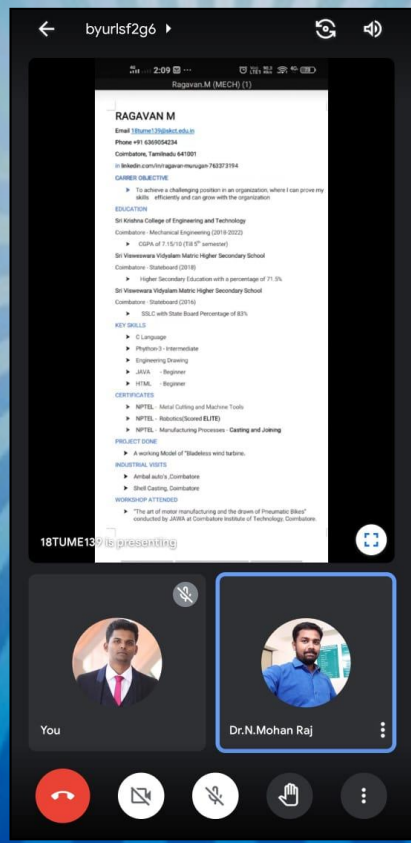
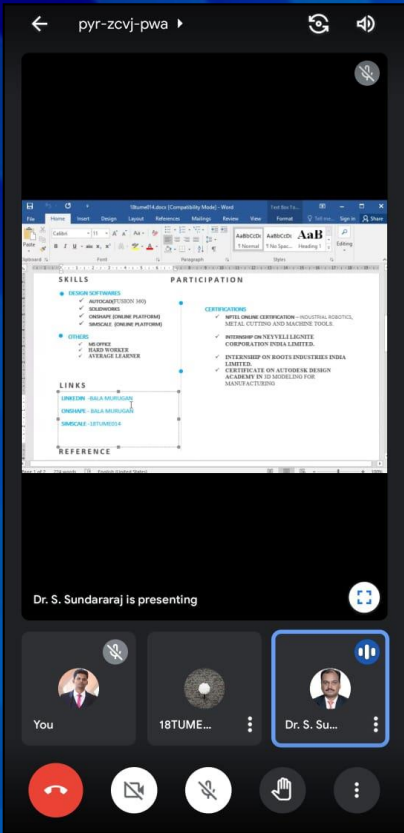
digestfeedback@skct.edu.in

MECH | DOCTORAL COMMITTEE MEETING



Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, attended a **“Doctoral Committee Meeting”** of Mr N Manikandan, Research Scholar on 05 July 2021.

MECH | PLACEMENT MENTOR - MENTEE MEETING



The Members of faculty from the Dept. of Mechanical Engineering conducted a meeting with the Students of Final B.E. Mechanical Engineering regarding Resume Correction on 05 July 2021.

S&H | REMEDIAL CLASSES FOR FIRST YEAR STUDENTS

The top screenshot shows a Google Meet window with a presentation slide titled "2.8 Differential aeration corrosion.ppt". The slide content includes:

2.8 Differential aeration corrosion

2.8.1 Introduction

Differential aeration corrosion occurs when a metal is exposed into varying concentrations of oxygen/ air. The less aerated part act as an anode and undergo corrosion whereas the more aerated part act a cathode.

The diagram shows a metal surface with a "Limited Oxygen Access" area (anode) and an "Easy Oxygen Access" area (cathode). The anode area is labeled "Debris or Insulating Layer".

The bottom screenshot shows a Google Meet window with a presentation slide titled "2.8 Differential aeration corrosion.ppt". The slide content includes:

2.8 Differential aeration corrosion

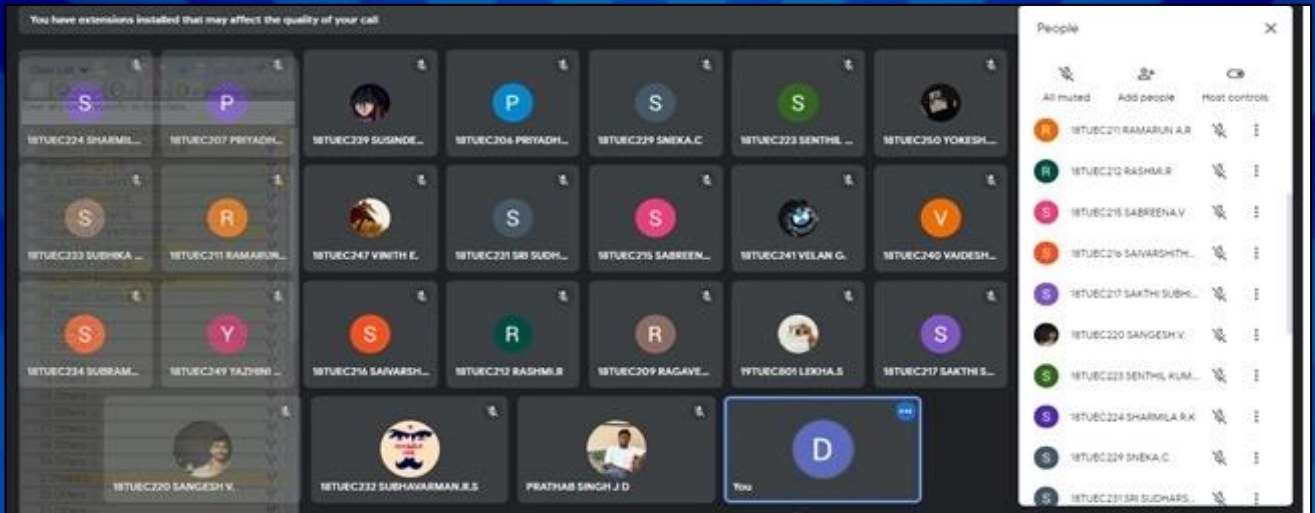
2.8.1 Introduction

Differential aeration corrosion occurs when a metal is exposed into varying concentrations of oxygen/ air. The less aerated part act as an anode and undergo corrosion whereas the more aerated part act a cathode.

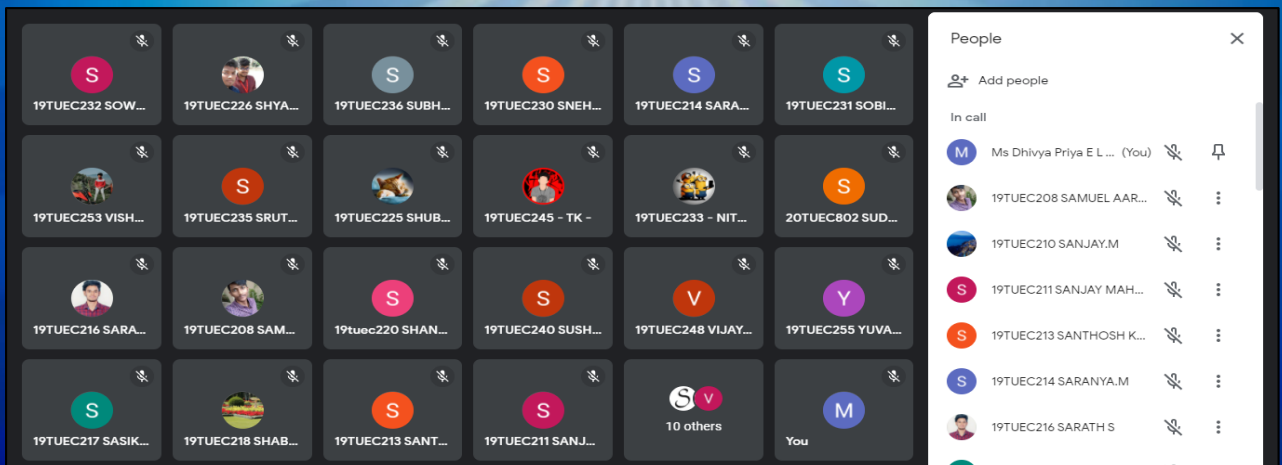
The diagram shows a metal surface with a "Limited Oxygen Access" area (anode) and an "Easy Oxygen Access" area (cathode). The anode area is labeled "Debris or Insulating Layer".

The Members of Faculty from the Dept. of Science and Humanities conducted **“Remedial Classes”** for the Students of First B.E./B.Tech. on 05 July 2021.

ECE | TUTOR WARD MEETING

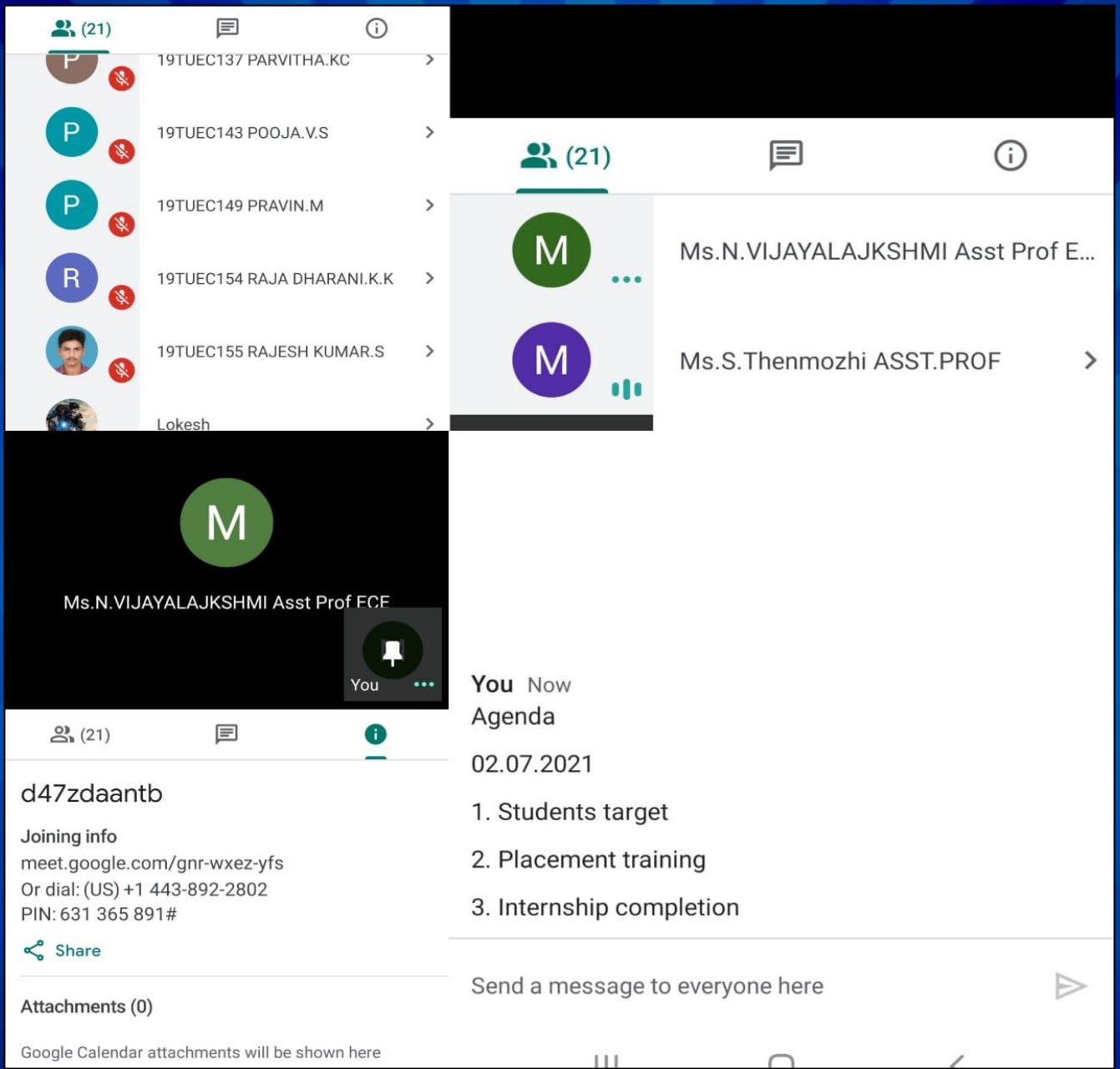


Dr G Anitha, Assoc. Professor, Dept. of ECE, conducted a **“Tutor Ward Session”** with the respective ward regarding Placement Sessions, Internship, Project Phase I and NPTEL Course on 02 July 2021.



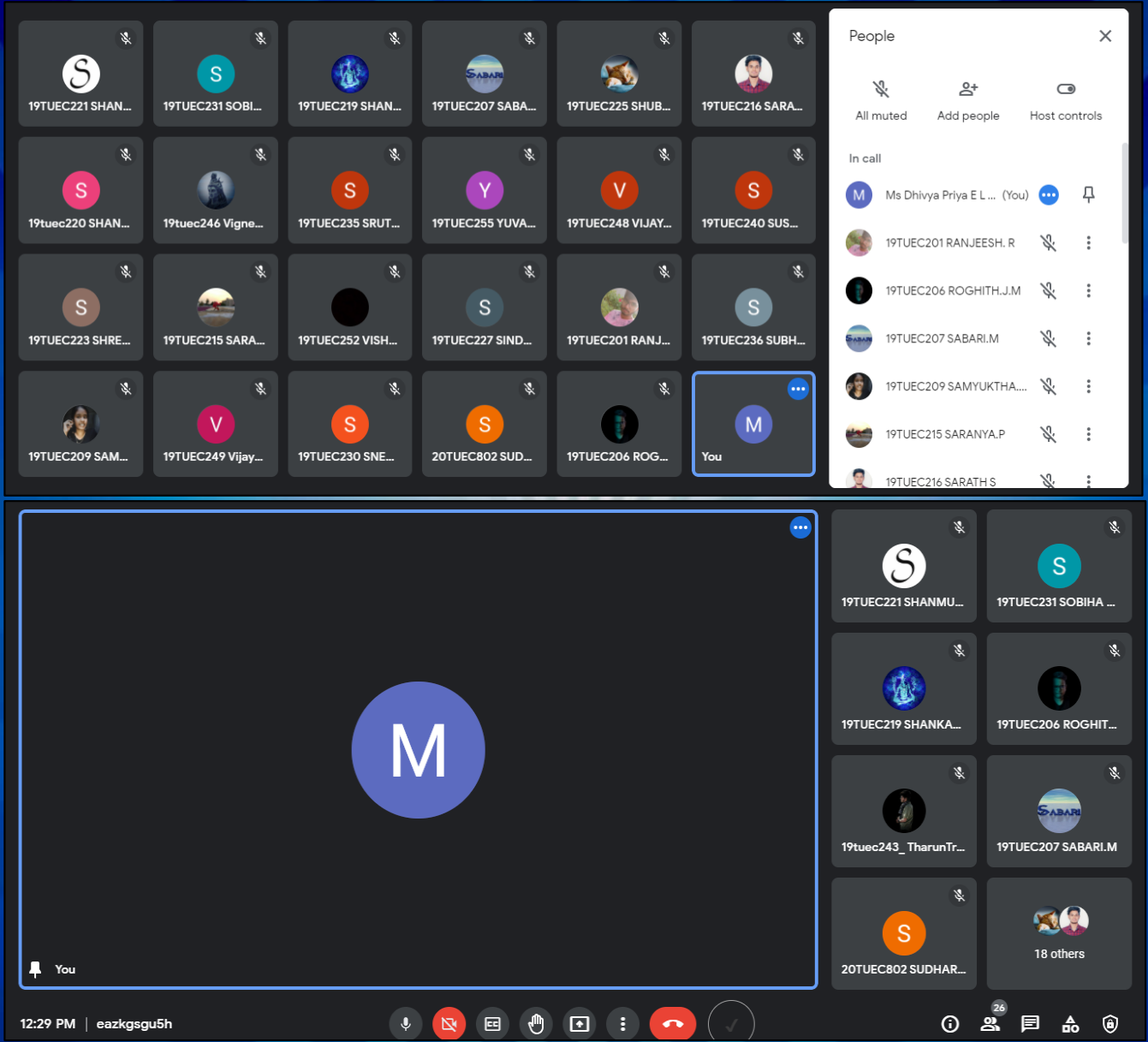
Dr P Jayarajan, Assoc. Professor and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, conducted a **“Tutor Ward Session”** with their respective wards regarding the Placement Activities, Internship and Online Certifications on 02 July 2021.

ECE | TUTOR WARD MEETING



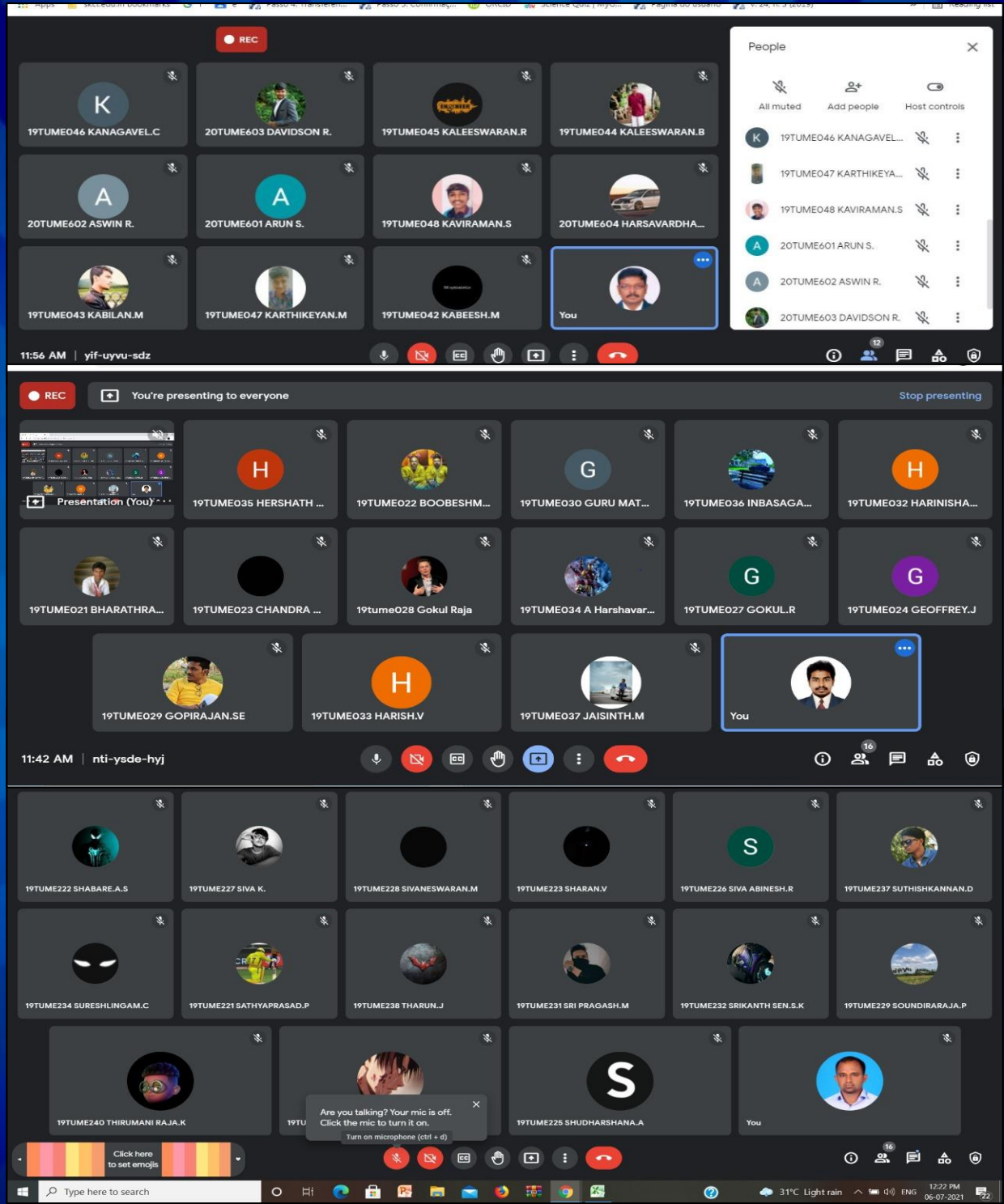
Ms N Vijayalakshmi and Ms S Thenmozhi, Asst. Professors, Dept. of ECE, conducted a **“Tutor Ward Session”** with their respective wards regarding the Placement Activities, Internship and Online Certifications on 02 July 2021.

ECE | TUTOR WARD MEETING



Dr P Jayarajan, Assoc. Professor and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, conducted a **“Tutor Ward Session”** with their respective wards regarding the Activities during Odd Semester (2021-22), Online Certifications and Placement Activities on 05 July 2021.

MECH | TUTOR WARD MEETING



Dr Prince, Professor and Tutors of Third B.E. Mechanical Engineering, conducted a **“Tutor Ward Session”** on 06 July 2021

MECH | TUTOR WARD MEETING

meet.google.com/bbc-twwe-bkm

18TUME104 KISHORE.S.N
MANIRATHNAM A.S As...
18TUME126 NAGARAJA...
19TUME701 DANI ABRA...
18TUME134 PRADEEPK...
18TUME132 PAVITHRAN...
18TUME121 MOHAMME...

18TUME116 MANOJPRA...
18TUME111 MADHU MI...
18tume901 AKASH.M
18TUME101 KAVIN ATHI...
18TUME133 POOVARAS...
18TUME103 KISHOR S.
18TUME131 NOEL BENI...

18TUME114 MANIKAND...
18TUME143 RAMANAT...
18TUME106 KOWSIKRA...
18TUME113 MAKESH P...
18TUME109 LINGARAJ M
18TUME129 NESAMANI ...
18TUME125 MUTHU RA...

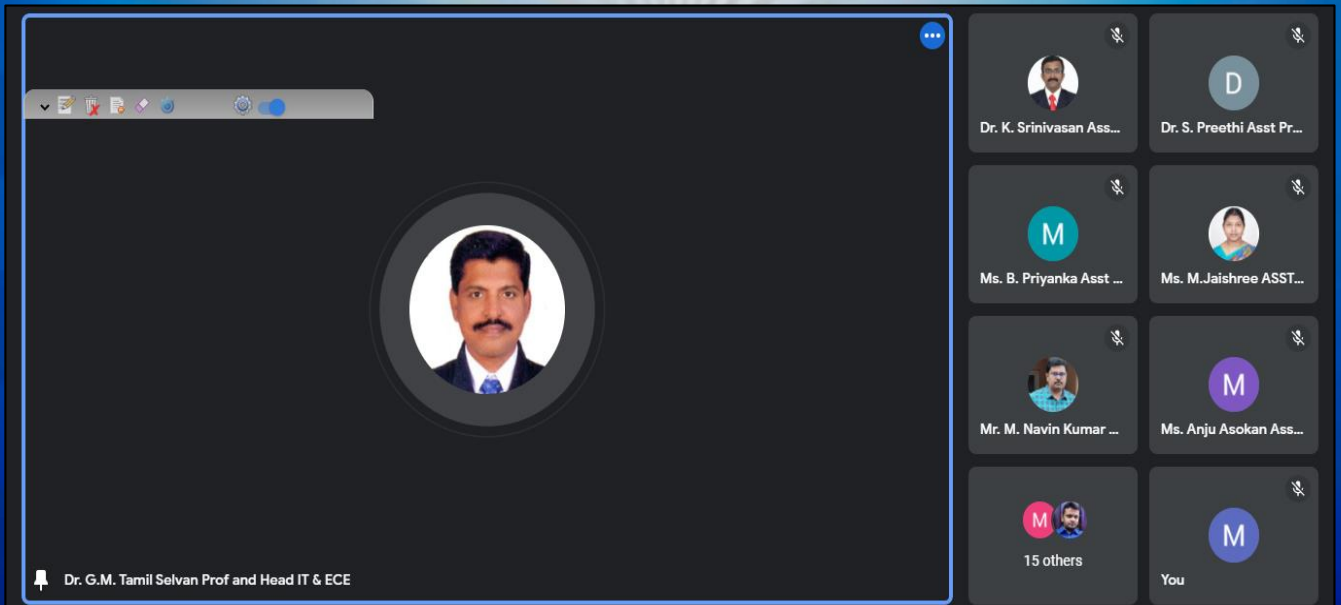
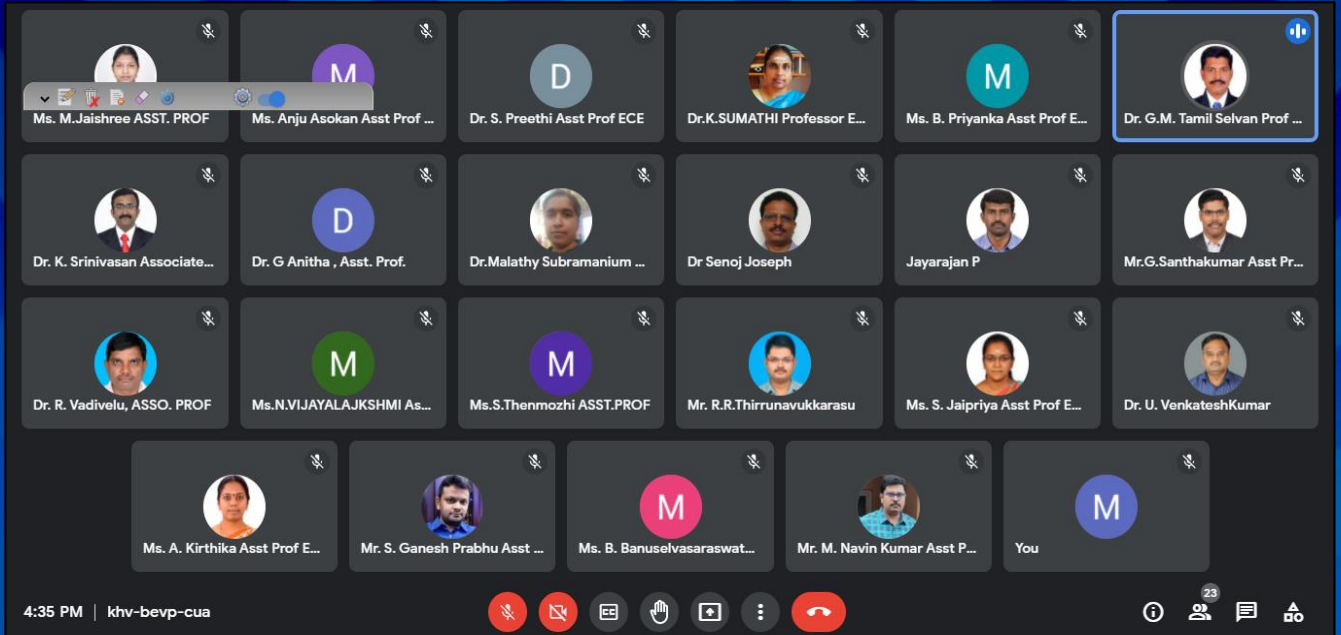
18TUME115 MANOJ.S
18TUME124 MURALI KR...
18TUME138 PRITHIVAR...
You

Click here to set emojis

25

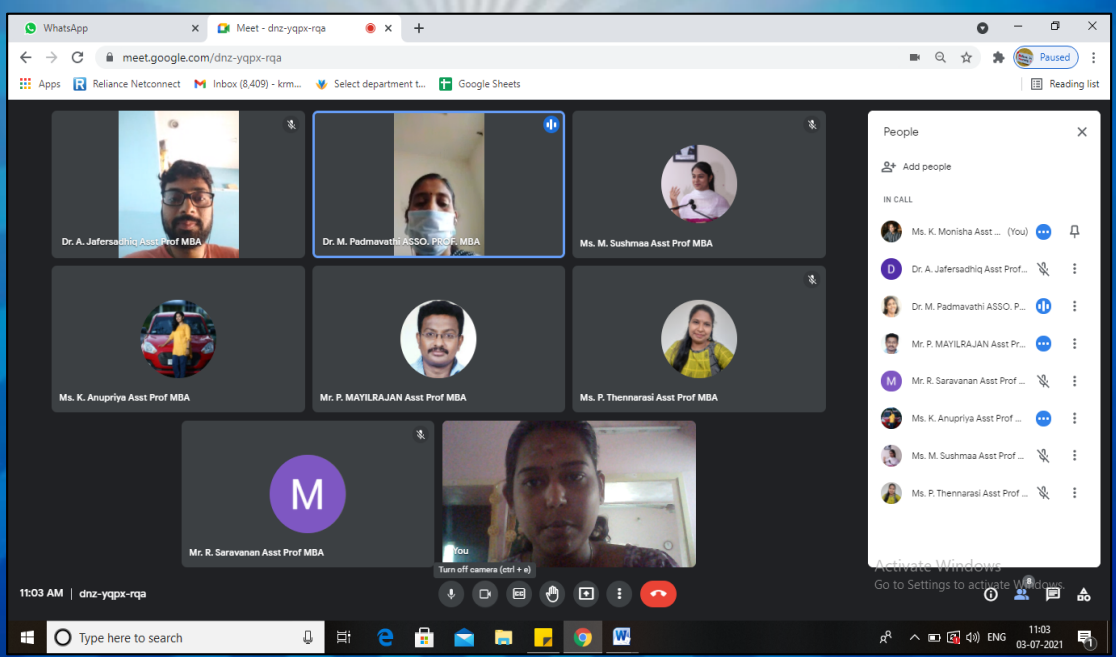
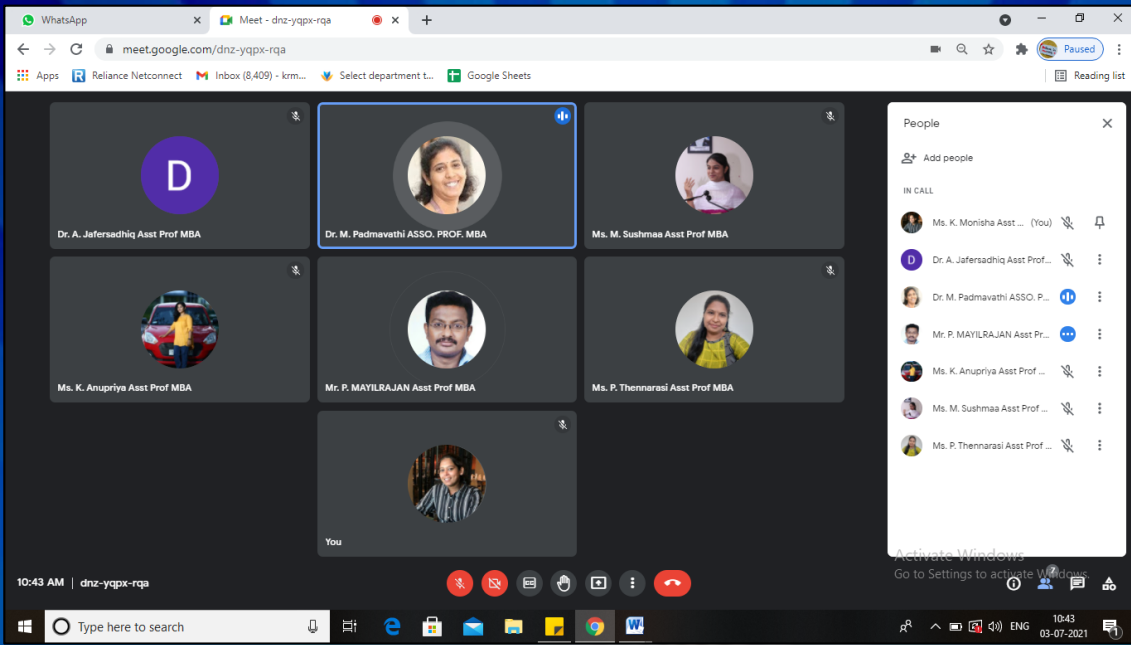
Dr Pridhar, Assoc. Professor, Dept. of Mechanical Engineering, conducted a **“Tutor Ward Session”** with the respective ward on 06 July 2021.

ECE | DEPARTMENT MEETING



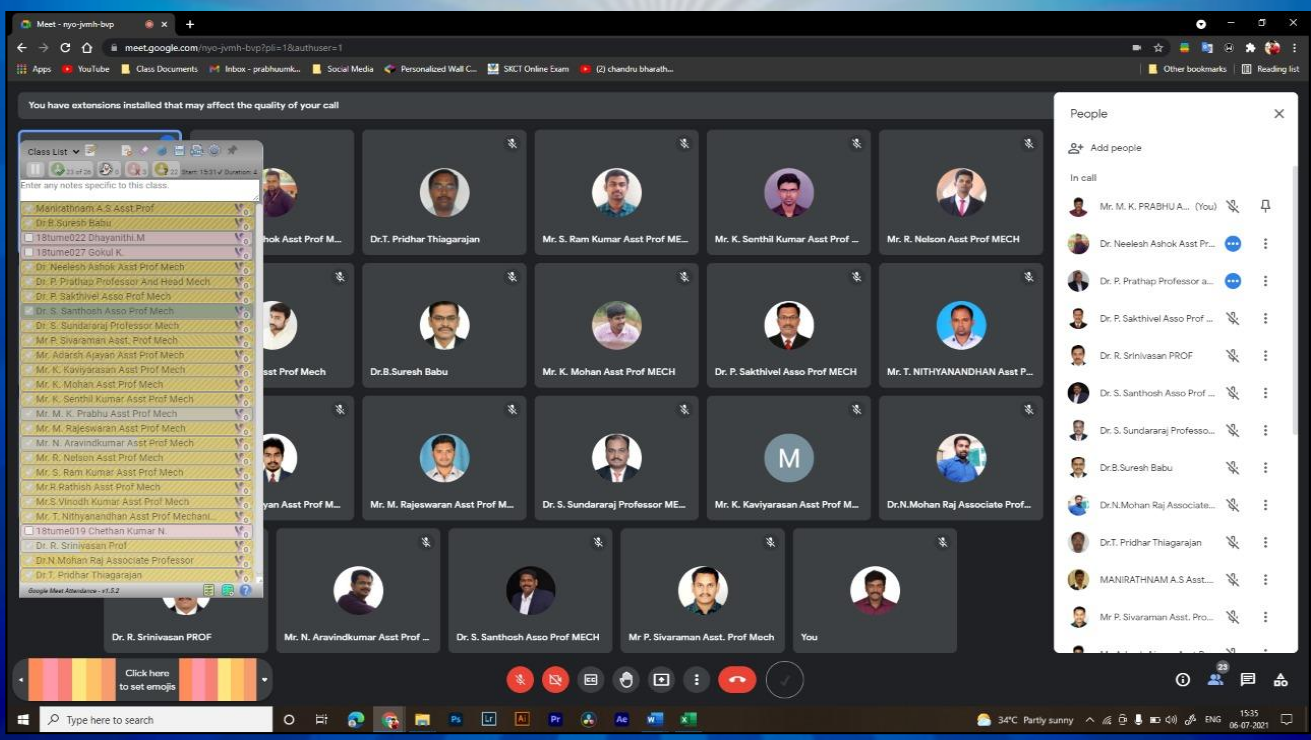
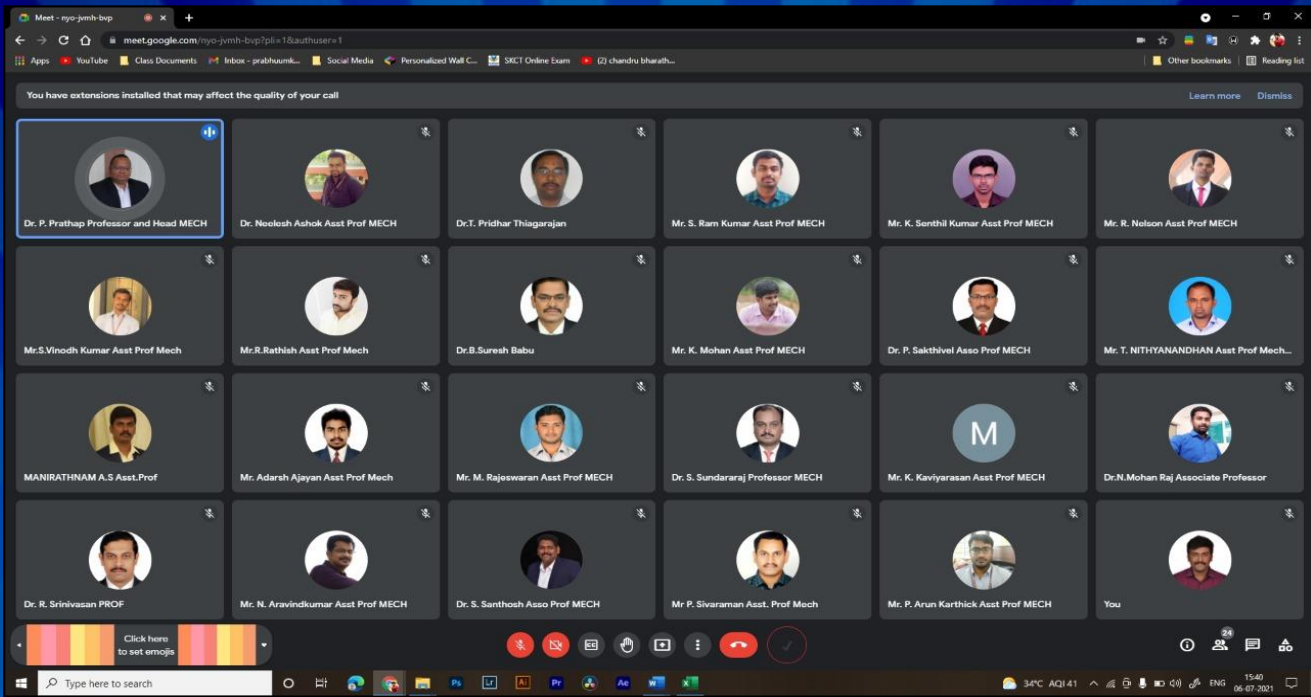
Dr G M Tamil Selvan, Professor and Head, Dept. of ECE, conducted a meeting with the Members of Faculty regarding Students Placement Activities and Research Status on 02 July 2021.

SoM | DEPARTMENT MEETING



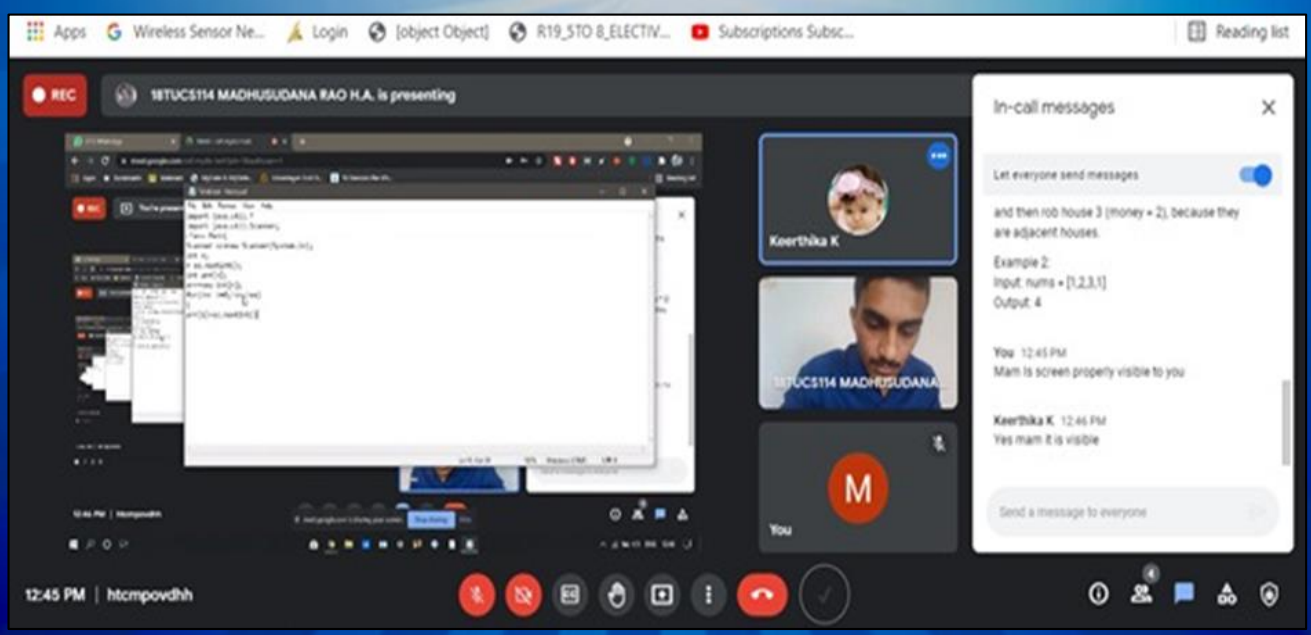
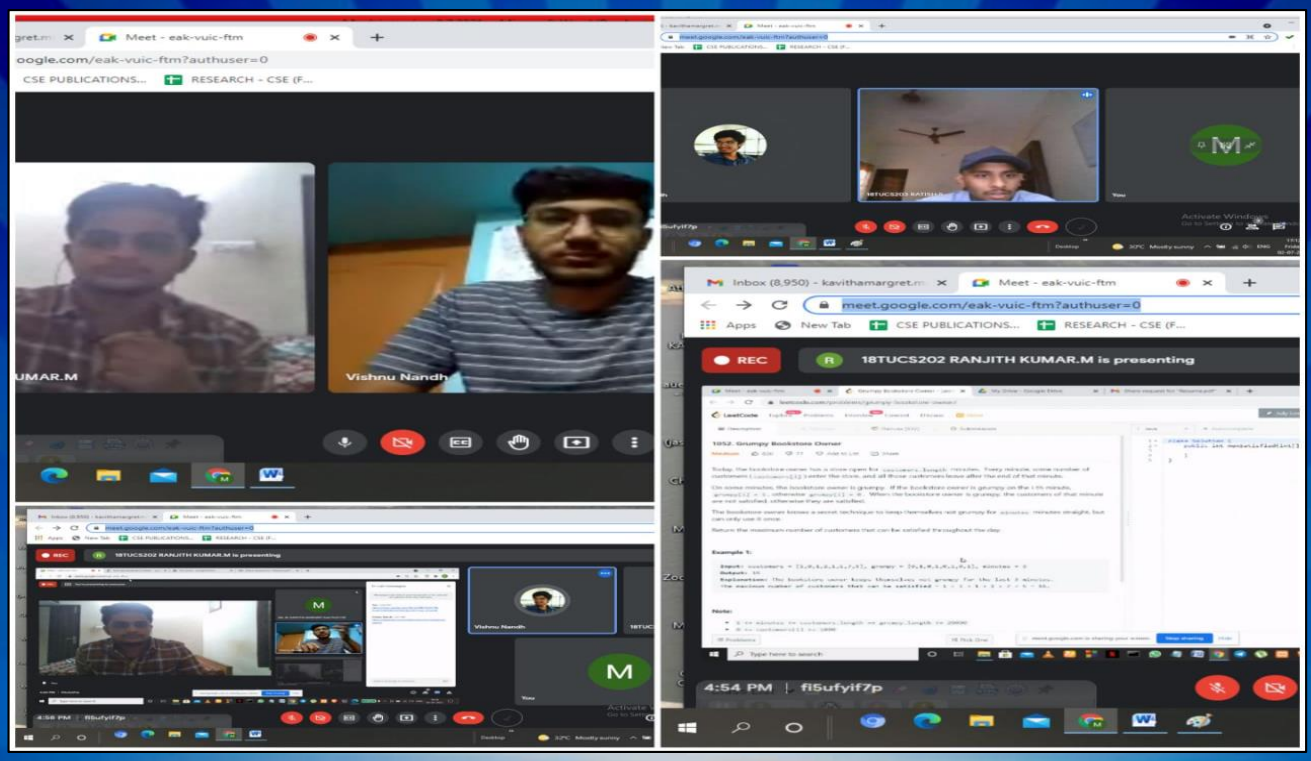
Dr M Padmavathi, Assoc. Professor and Head, SoM, conducted a meeting with the Members of Faculty regarding the Subject Preference for III Semester, Research Progress and FDP on 03 July 2021.

MECH | DEPARTMENT MEETING



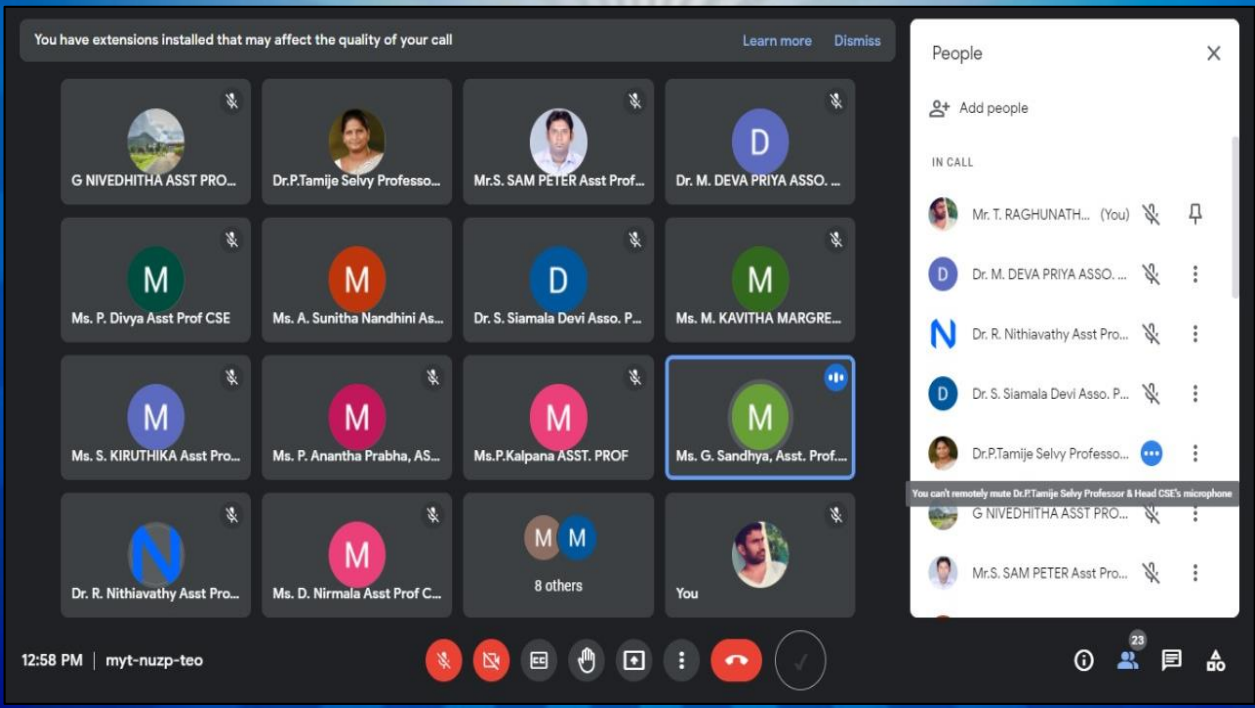
Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, conducted a meeting with the Members of Faculty on 06 July 2021.

CSE | PLACEMENT | MOCK INTERVIEW



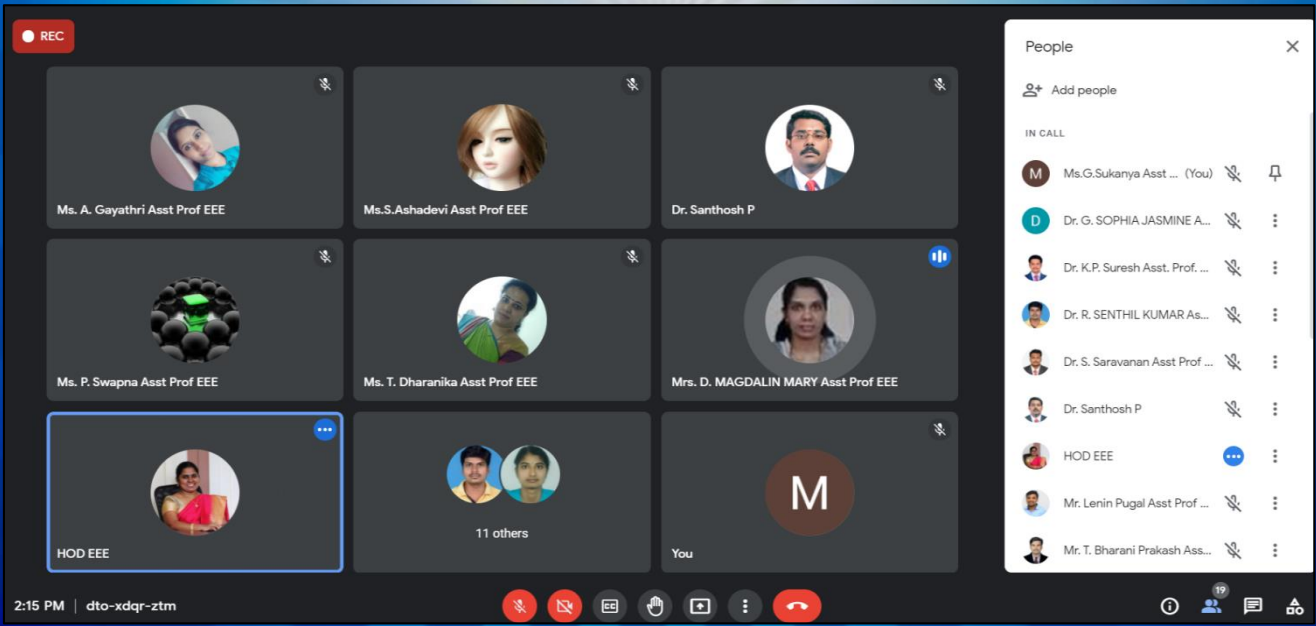
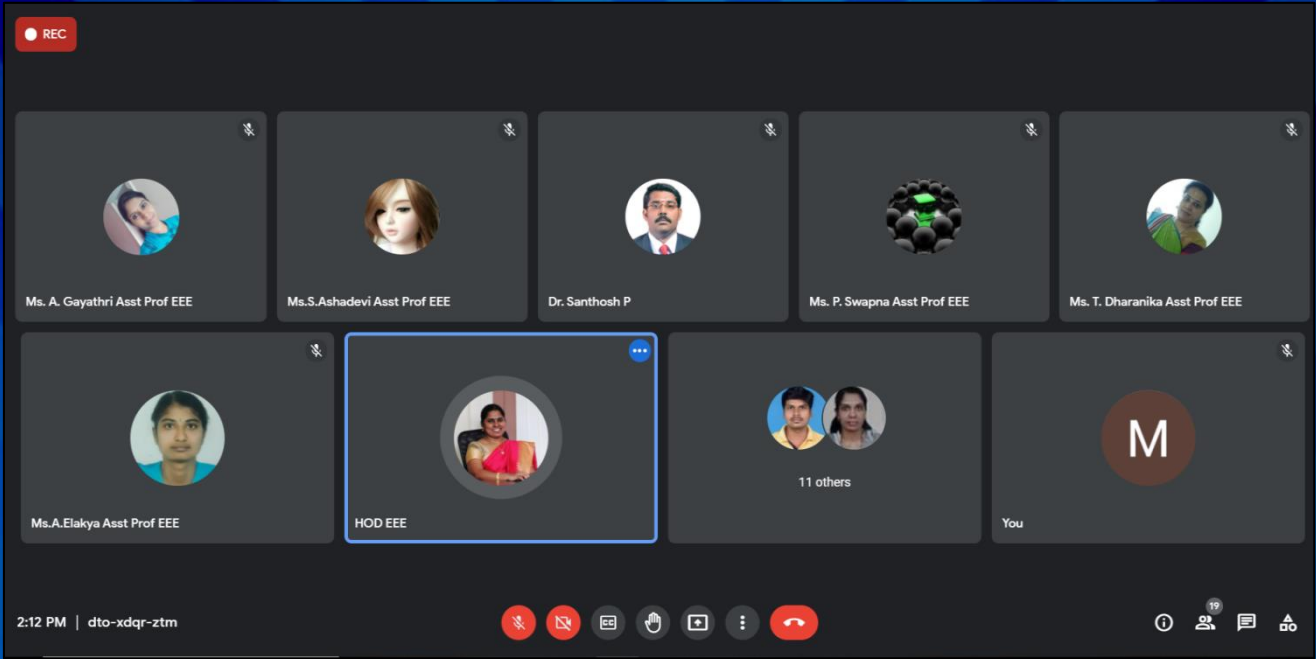
The Members of Faculty from the Dept. of CSE organised a “Mock Interview” for the Students of Final B.E. CSE.

CSE | DEPARTMENT MEETING



Dr P Tamije Selvy, Professor and Head, Dept. of CSE, conducted a meeting with the Members of Faculty regarding the Progress of Academic and Placement Activities on 06 July 2021.

EEE | DEPARTMENT MEETING



Dr K Lakshmi, Professor and Head, Dept. of EEE, conducted a meeting with the Members of Faculty regarding Odd Semester Reopening and MyKlassroom on 06 July 21.

ICE | DEPARTMENT MEETING

The screenshot displays a Zoom meeting interface. The main area shows a grid of nine participants. The participants are:

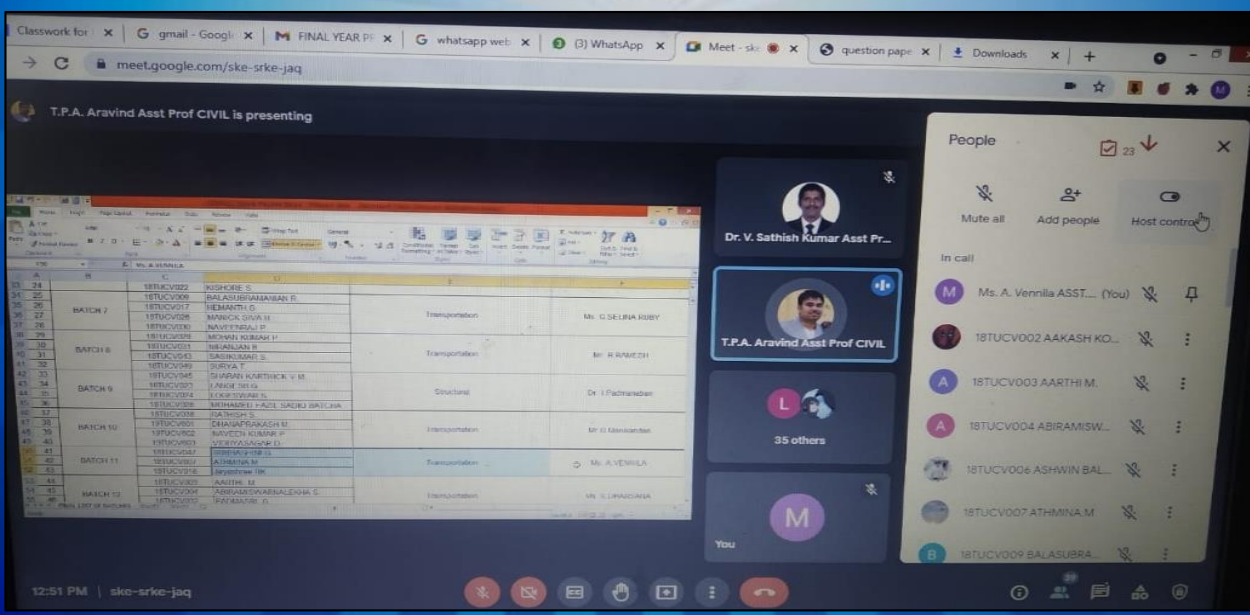
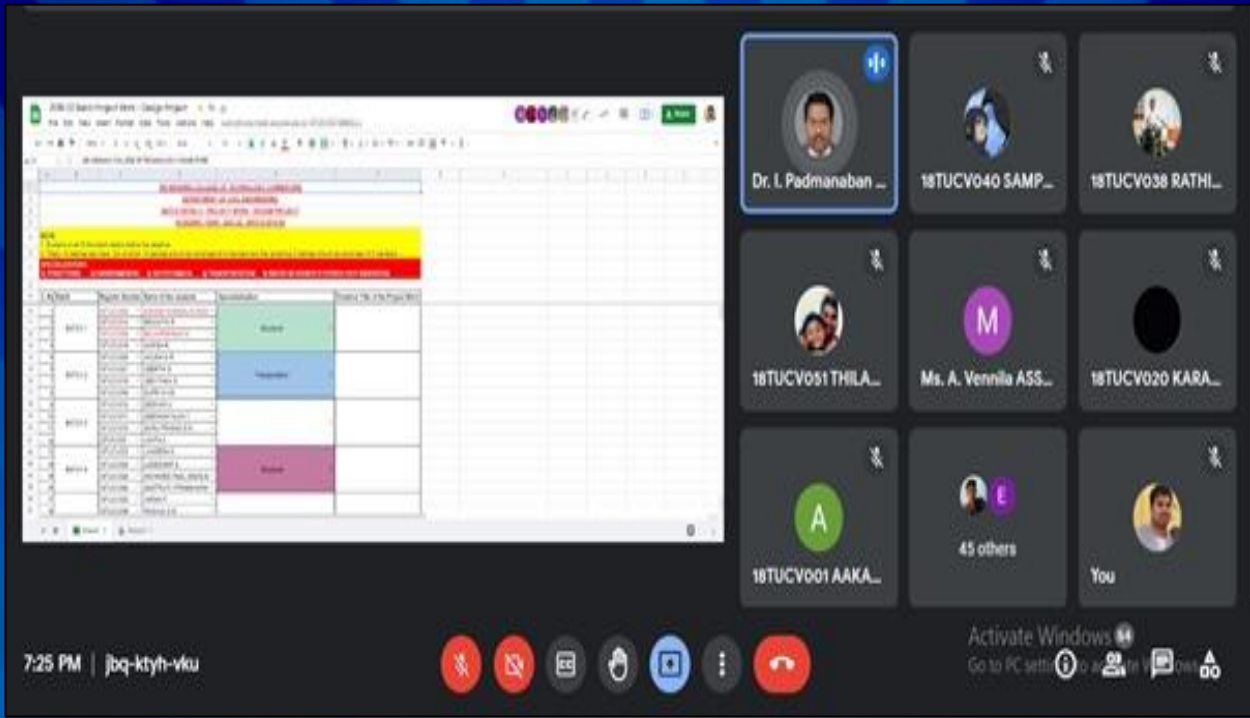
- Mr.S.Dilip Kumar ASST. PROF.
- R. Rajesh Asst Prof ICE
- Ms. K. Shanthi ASST.PROF., ICE
- AJITH.B.SINGH-ICE -SKCT
- Mr. Dhanaselvam J Asst.Prof- ICE
- Mr. K. Saravanakumar Asst Prof ICE
- Ms. R. Swathi Asst Prof ICE
- Dr. P. Manju HOD-ICE (highlighted with a blue border)
- You

On the right side, there is a 'People' list showing the same participants with their names and status (e.g., 'IN CALL', 'Muted').

At the bottom, there is a control bar with icons for mute, video off, chat, hand raise, share screen, and end meeting. The time is 2:28 PM and the meeting ID is bl353rkd4q.

Dr P Manju, Professor and Head, Dept. of ICE, conducted a meeting with the Members of Faculty regarding NBA, First Year Schedule, AICTE-Margdarshan Scheme, NITTTR, Website Update, Placement Statistics, NPTEL Updates, First Year Lab Arrear, IISC Training Programme, Academic and Research Updates of the Department, and Branding on 03 July 2021.

CIVIL | TUTOR WARD SESSION



The Head of the Department and Tutors of Final B.E. Civil Engineering conducted a meeting with the Students of Final B.E. Civil Engineering regarding Project- Phase I to be carried out during the Academic Semester on 06 July 2021.

EVENTS ORGANISED



@skctdigest

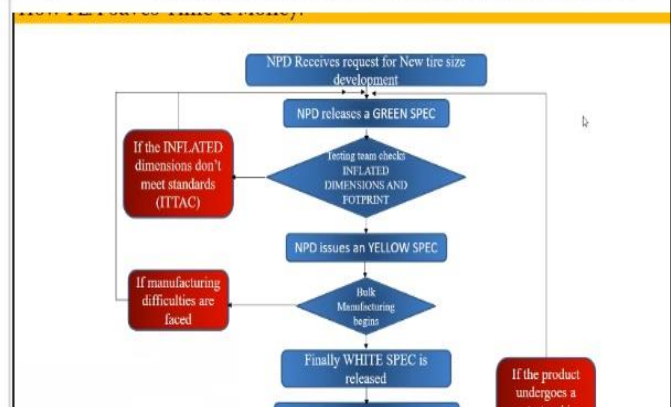
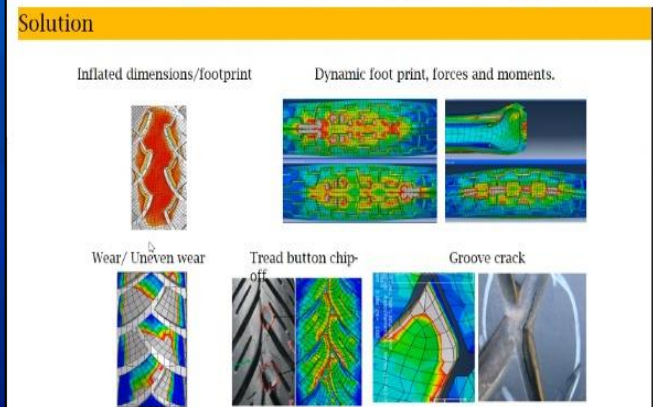
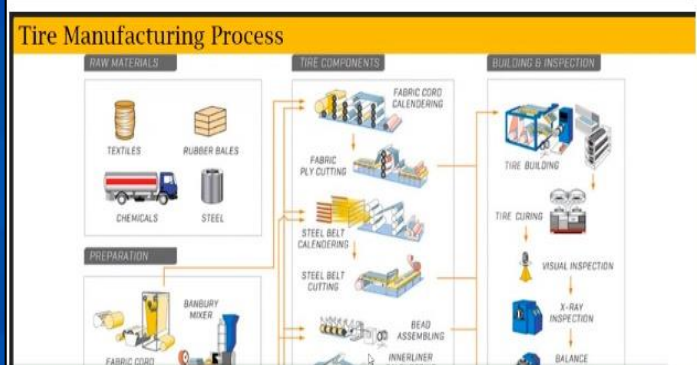
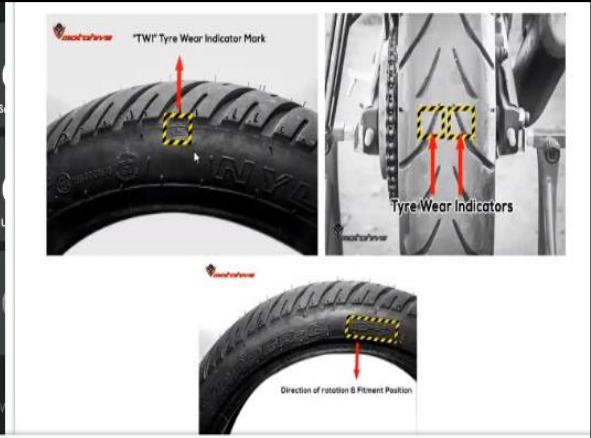
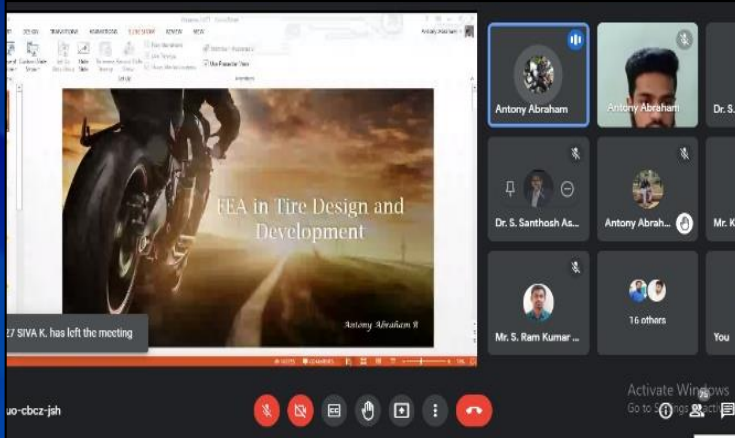


@skctofficial



digestfeedback@skct.edu.in

**MECH | EVENT ORGANISED | VIRTUAL INTERNSHIP
IN ASSOCIATION WITH ROOTS INDUSTRIES**



Students of Final B.E. Mechanical Engineering attended the Day 11 Session of 21-day “Virtual Internship Training Programme” organised by the Dept. of Mechanical Engineering in association with Roots Industries (India) Limited on 01 July 2021.

MECH | EVENT ORGANISED | VIRTUAL INTERNSHIP IN ASSOCIATION WITH ROOTS INDUSTRIES

ROOTS
ADDING VALUE

Melting

- 4XXX group is alloyed with silicon for ease of casting.
- Silicon is good in metallic alloys used for casting. This is because it increases the fluidity of the melt, reduces the melting temperature, decreases the contraction associated with solidification and is very cheap as a raw material.
- Silicon also has a low density (2.34 g cm^{-3}), which may be an advantage in reducing the overall weight of the cast component.
- Silicon has a very low solubility in aluminium; it therefore precipitates as virtually pure silicon, which is hard and hence improves the abrasion resistance.

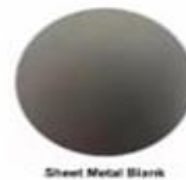
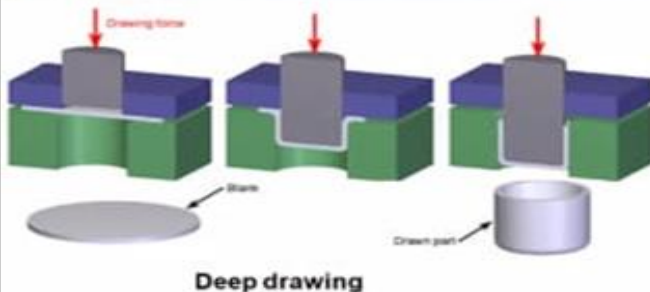
Sampathkumar Narayanaswamy's screen

SP/SM/00

27

ROOTS
ADDING VALUE

STAMPING PROCESSES – DEEP DRAWING



Process is considered "**deep**" drawing when the depth of the drawn part exceeds its diameter.

Talent Development Centre

SM/SP/00

17

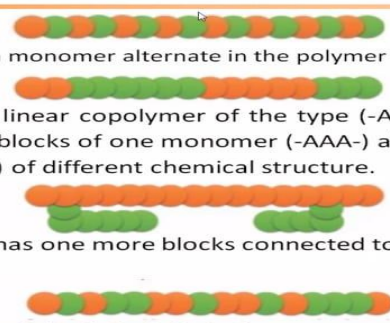
Students of Final B.E. Mechanical Engineering attended Day 12 and 13 Sessions of 21-day "**Virtual Internship Training Programme**" organised by the Dept. of Mechanical Engineering in association with Roots Industries (India) Limited during 02-03 July 2021.

MECH | EVENT ORGANISED | VIRTUAL INTERNSHIP IN ASSOCIATION WITH ROOTS INDUSTRIES

ROOTS
ADDING VALUE

Polymer Classification

- 1 Alternating**
Polymer in which the molecules of each monomer alternate in the polymer chain(A-B-A-B-A-B).
- 2 Block**
A block copolymer is an essentially linear copolymer of the type (-AAA-BBBB-) in which the backbone consists of regions or blocks of one monomer (-AAA-) along with regions or blocks of another monomer (-BBBB-) of different chemical structure.
- 3 Graft**
A graft copolymer is a polymer that has one more blocks connected to the main chain as side chains.
- 4 Random or Statistical**



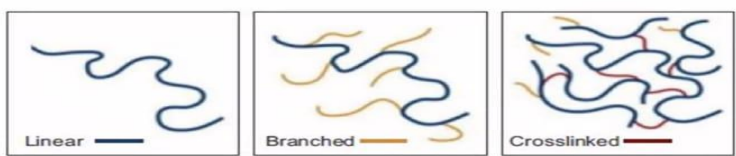
Sampathkumar Narayanaswamy's screen SP/SM/00

ROOTS
ADDING VALUE

Polymer Classification

There are various ways of classifying polymers. Most common bases being:

1. Origin (Natural like rubber & silk OR synthetic/artificial like various plastics).
2. Chemical Structure



Linear Branched Crosslinked

Roots Talent Development Centre SP/SM/00

ROOTS
ADDING VALUE

Addition Polymerisation

Addition polymerization is the polymerization of monomers by a chain mechanism involving active sites on the growing chain.

CHAIN INITIATION

$$\begin{array}{c} \text{H} & \text{H} \\ | & | \\ \text{C} = & \text{C} \\ | & | \\ \text{H} & \text{H} \end{array} + \text{R}^{\bullet} \longrightarrow \begin{array}{c} \text{H} & \text{H} \\ | & | \\ \text{R}-\text{C} & -\text{C}- \\ | & | \\ \text{H} & \text{H} \end{array}$$

Ethylene Monomer Free Radical Transfer of Unpaired Electron

CHAIN PROPAGATION

$$\begin{array}{c} \text{H} & \text{H} \\ | & | \\ \text{R}-\text{C} & -\text{C}- \\ | & | \\ \text{H} & \text{H} \end{array} + \begin{array}{c} \text{H} & \text{H} \\ | & | \\ \text{C} = & \text{C} \\ | & | \\ \text{H} & \text{H} \end{array} \longrightarrow \begin{array}{c} \text{H} & \text{H} & \text{H} & \text{H} \\ | & | & | & | \\ \text{R}-\text{C} & - & \text{C} & - & \text{C} & - & \text{C} \\ | & | & | & | \\ \text{H} & \text{H} & \text{H} & \text{H} \end{array}$$

Ethylene Monomer Growing Chain Length

CHAIN TERMINATION

$$\begin{array}{c} \text{H} & \text{H} & \text{H} & \text{H} \\ | & | & | & | \\ -\text{C} & - & \text{C} & - & \text{C} & - & \text{C}- \\ | & | & | & | \\ \text{H} & \text{H} & \text{H} & \text{H} \end{array} + \begin{array}{c} \text{H} & \text{H} \\ | & | \\ \text{C} = & \text{C} \\ | & | \\ \text{H} & \text{H} \end{array} \longrightarrow \begin{array}{c} \text{H} & \text{H} & \text{H} & \text{H} \\ | & | & | & | \\ \text{R}-\text{C} & - & \text{C} & - & \text{C} & - & \text{C}-\text{R} \\ | & | & | & | \\ \text{H} & \text{H} & \text{H} & \text{H} \end{array}$$

Ethylene Monomer Polyethylene(Polymer)

Sampathkumar Narayanaswamy's screen SP/SM/00

Students of Final B.E. Mechanical Engineering attended a 21-day “Virtual Internship Training Programme” organised by the Dept. of Mechanical Engineering in association with Roots Industries (India) Limited on 06 July 2021.

IT | EVENT ORGANISED | WEBINAR ON CAREER OPPORTUNITIES WITH RED HAT LINUX AUTOMATION



SRI KRISHNA COLLEGE OF TECHNOLOGY
KOVAIPUDUR, COIMBATORE - 641042

Department of Computer Science and Engineering.
Department of Information Technology
In Association with

RED HAT ACADEMY

Organize Technical Webinar on
**RED HAT ACADEMY AND
CAREER OPPORTUNITIES WITH LINUX AUTOMATION**

RESOURCE PERSONS

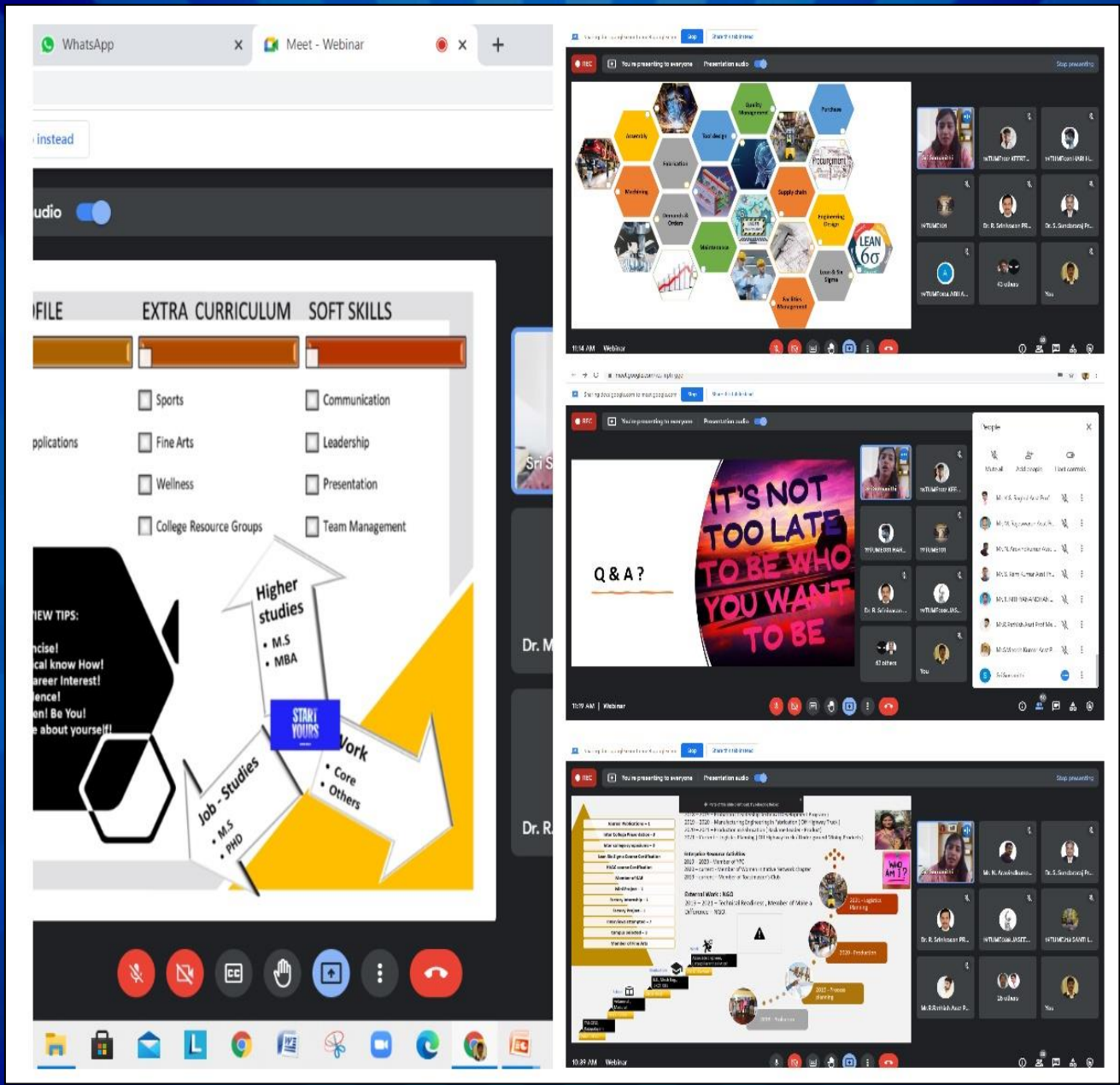
	RANJITH SENGUPTA Director and Chief Operating Officer, Vectra Technosoft Pvt. Ltd.,		ABDUL MAJEED KHAN Red Hat Certified Instructor, Vectra Technosoft Pvt. Ltd.,
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30.06.2021 | 3.00- 4.30 PM | <https://meet.google.com/looksp/coqrSuht47>

Convenors : Dr.G.M Tamil Selvan, Professor & Head / IT, SKCT
Dr.P Tamije Selvy, Professor & Head / CSE, SKCT

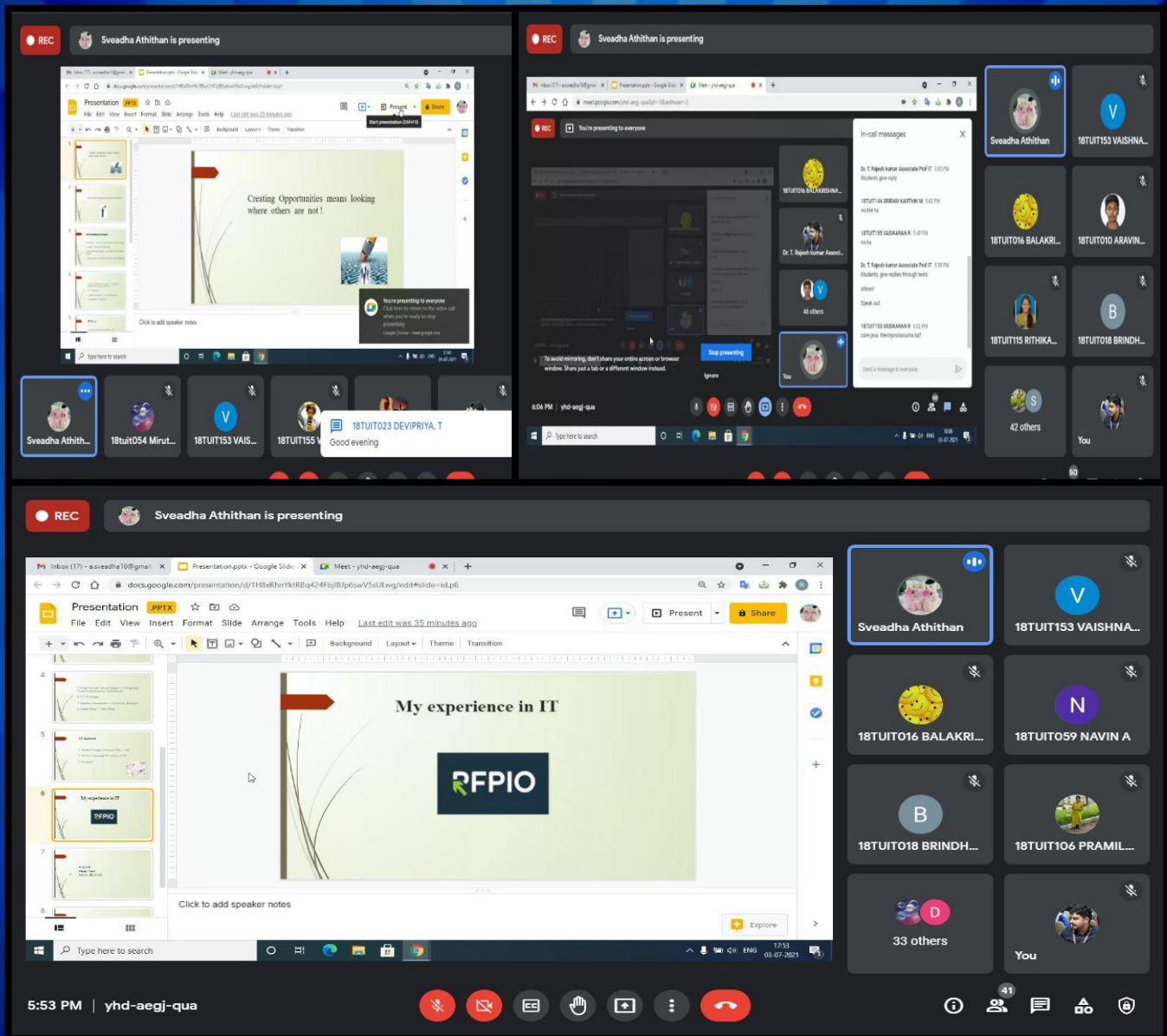
The Dept. of IT and CSE in association with Red Hat Academy organised a webinar on “**Career Opportunities with RED HAT Linux Automation**” facilitated by Mr Abdul Mazeed Khan, Red Hat Certified Instructor, Vectra Technosoft Pvt. Ltd. Dr R Suganya, Asst. Professor, Dept of IT and Ms Sruthi, Asst. Professor, Dept. of CSE, coordinated the event on 30 June 2021.

MECH | EVENT ORGANISED | WEBINAR ON INDUSTRY READINESS & HIGH VALUE SKILLS



The Dept. of Mechanical Engineering organised a webinar on “Industry Readiness & High Value Skills” facilitated by Ms P Srisumanithi, Associate Engineer, Caterpillar India Private Limited Chennai on 03 July 2021.

IT | EVENT ORGANISED | WEBINAR ON CAREER OPPORTUNITIES WITH RED HAT LINUX AUTOMATION



The Dept. of IT and IIC organised a webinar on “**Career opportunities in IT**” facilitated by Ms A Sveadha, Associate Software Engineer, RFPIO. Dr T Rajeshkumar, Assoc. Professor, Dept. of IT, coordinated the event on 03 July 2021.

ECE | EVENT ORGANISED | TALK SHOW CLUB

19tuec246 Vignesh S is presenting

19TUEC230 SNEHA.P is presenting

1. If $1 < p < q < r$, then which of the following is Greatest?

- A. $r(p + 1)$
- B. $r(q + 1)$
- C. $p(q + r)$
- D. $q(p + r)$
- E. $r(p + q)$

Microsoft PowerPoint
Want to keep your link annotations?
Keep Discard
 $r = 4$

$4(2 + 1) = 12$
 $4(3 + 1) = 16$
 $2(3 + 4) = 14$
 $3(2 + 4) = 18$
 $4(2 + 3) = 20$

2:16 PM | caz3rjn4dr

Talk show Club of Dept. of ECE organised a Solution Oriented Session on **“Problem Solving Topics and Tricks.”** Dr P Jayarajan, Assoc. Professor and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, coordinated the event on 05 July 2021.

CIVIL | EVENT ORGANISED | WEBINAR ON BENEFITS & CAREER OPPORTUNITIES WITH GATE



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[An Autonomous College | Approved by AICTE | Affiliated to Anna University | Accredited by NAAC - UGC], Kovaipudur, Coimbatore - 42.



Department of Civil Engineering
in association with



Cordially invites you to join a webinar on

Benefits & Career Opportunities with GATE



Friday | July 2nd, 2021
3 PM Onwards



INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)



Mr. Gaurav Lohar
M Tech IEST

JOIN US  **zoom**

REGISTER ONLINE
<http://bit.ly/WEBINARCMB>

The Dept. of Civil Engineering in association with the GATE Academy organised a webinar on “**Benefits & Career Opportunities With GATE**” for the Students of B.E Civil Engineering. Mr Gaurav Lohar M.Tech., IIESE, facilitated the session on 02 July 2021.

S & H | EVENT ORGANISED | AASHRAYA 2.0



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AASHRAYA 2.0
DAY-5
5TH JULY 2021

Variety event
ATTAM AADU



Dance out of your heart

Corona Awareness event
PENCIL DRAWING



One picture can replace 1000 words. Create a awareness drawing

CLICK HERE

Don't forget to use the Hashtags-
#skctlockdownchallenge
#aashraya2.0



SCAN ME



<https://bit.ly/3vgW41t>
(Social media links of your posts should be uploaded to the above Google form)

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 www.skct.edu.in
  [Aashraya Skct](#)
  sathishkumar.b@skct.edu.in

The Dept. of Science and Humanities organised events named “Attam Aadu” and “Pencil Drawing” as part of Aashraya 2.0 on 05 July 2021.

S&H | EVENT ORGANISED | AASHRAYA 2.0



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AASHRAYA 2.0

DAY-7
7TH JULY 2021

Fun event

NILA SORU



Come out, sit as a family under the moon and have food in the hands of your mom or granny

Corona Awareness event

DIGITAL POSTER



Create digital posters in regional languages that North Indians and other migrant workers can understand

CLICK HERE

Dont forget to use the Hashtags

#aashraya2.0
#skctlockdownchallenge



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Aashraya Skct



sathishkumar.b@skct.edu.in

The Dept. of Science and Humanities organised events named “Nila Soru” and “Digital Poster” as part of Aashraya 2.0 on 07 July 2021.

S&H | EVENT ORGANISED | AASHRAYA 2.0



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AASHRAYA 2.0

DAY-8
8TH JULY 2021

Fun event

YOGA



As a family do basic
yoga asanas

*Corona Awareness
event*

DIGITAL POSTER



Create digital posters in
regional languages
so that migrant employees
from other states can
understand

CLICK
HERE



<https://bit.ly/3vgW41t>

(Social media links of your posts should be uploaded to the above Google form)

Dont forget to use the Hashtags-
#aashraya2.0
#skctlockdownchallenge



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The Dept. of Science and Humanities organised events named “Yoga” and “Digital Poster” as part of Aashraya 2.0 on 08 July 2021.

S&H | EVENT ORGANISED | AASHRAYA 2.0



SRI KRISHNA COLLEGE OF TECHNOLOGY
AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE

AASHRAYA 2.0

DAY-9
9TH JULY 2021

Fun event

**DHAANATHIL
SIRANTHA DHAANAM
ANNAA DHAANAM**



Donate food to street dogs nearby your house. And donate food to poor nearby your house by following all safety measures

Corona Awareness event

AWARENESS MEMES



Create hilarious but thoughtful memes that creates awareness about corona

Don't forget to use the Hashtags-
#aashraya2.0
#skctlockdownchallenge

CLICK HERE

<https://bit.ly/3vgW41t>
(Social media links of your posts should be uploaded to the above Google form)

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 www.skct.edu.in

 **Aashraya Skct**
 **Aashraya Skct**

 **Aashraya Skct**
 sathishkumar.b@skct.edu.in

The Dept. of Science and Humanities organised events named “Dhaanathil Sirantha Dhaanam Annaa Dhaanam” and “Awareness Memes” as part of Aashraya 2.0 on 09 July 2021.

