

SKET

DIGEST

21 JUNE - 25 JUNE 2021

SPECIAL ISSUE - 57



EDITOR - IN - CHIEF

*Dr Srinivasan Alavandar,
Principal*

EDITORIAL TEAM

Ms S Soundarya, CSE

Ms S Thenmozhi, ECE

Ms B Pavithra, S&H



INSIDE THIS ISSUE

STUDENTS' PARTICIPATION

Pg.no : 03 - 13

FACULTY PARTICIPATIONS

Pg.no : 14 - 22

RESEARCH

Pg.no : 23 - 25

NEW VISTAS OF LEARNING

Pg.no : 26 - 36

FDPs ATTENDED

Pg.no : 37 - 57

MEETINGS & DISCUSSIONS

Pg.no : 58 - 65

EVENTS ORGANISED

Pg.no : 66 - 90

CLUB ACTIVITIES

Pg.no : 91 - 93

YOGA DAY ACTIVITIES

Pg.no : 94 - 104

STUDENTS' PARTICIPATION



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



MECH | TOYCATHON GRAND FINALE



Mr S Sibi Bharathy, Mr B Saravanan, Mr S Sivasakthi Prakash and Mr S Srinishanth, Students of Final B.E. Mechanical Engineering, participated in the Grand Finale of **“Toycathon 2021”** on 22 June 2021. Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, mentored the students.

ECE | TOYCATHON GRAND FINALE

PM to interact
with participants
of **Toycathon-2021**
on 24th June



Mr Naveen Raja N, Mr Karupppiah A L, Mr Kousick Srinivas P and Mr Philip Galvin Mendez, Ms Parvitha K C and Ms Preethi B, Students of Second B.E. ECE B section, participated in the Grand Finale of **“Toycathon 2021”** during 22-24 June 2021. Mr S Thenmozhi, Asst. Professor, Dept. of ECE, mentored the students.

ECE | STUDENTS' PARTICIPATION | WORKSHOP ON KARMIC DESIGN THINKING: A BUDDHISM - INSPIRED METHOD TO HELP CREATE HUMAN - CENTERED PRODUCTS & SERVICES



Mr Sri Nithin and Mr Vijay Rajavarshan, Students of Third B.E. ECE C section, attended an online workshop on “Karmic Design Thinking: A Buddhism - Inspired Method to Help Create Human- Centered Products & Services” organised by IIT Madras during 07-10 June 2021.

SoM | STUDENTS' PARTICIPATION | ONLINE YOGA QUIZ



Students of First MBA participated in an online yoga quiz on "International Yoga day 2021" organised by the Dept. of Computer Science Engineering, Sri Krishna College of Technology, Coimbatore on 21 June 2021.

EEE | STUDENT'S INTERNSHIP | OPERATION AND MAINTENANCE

Mr Irffan Bhadusha, Student of Third B.E. EEE A section, completed an internship programme in “Operational and Maintenance” during 17 May-01 June 2021.


ECE | FACULTY PARTICIPATION | FIRST IEEE YOUNG PROFESSIONAL FUTURE LEADERS SUMMIT 2021



Mr G Santhakumar, Asst. Professor, Dept. of ECE, attended sessions on **“Industrial Forum: Emerging Technologies & the industry Demand”** and **“Career Workshop - Learn to Get Hired”** organised in association with First IEEE Young Professional Future Leaders Summit 2021 by IEEE Young Professionals, Malaysia on 19 June 2021.

CIVIL | STUDENTS' ACHIEVEMENTS TANCET SCORE

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	15113098	 Signature of the candidate
Name of the Candidate	PAVITHRA H	
Date of Birth	16-08-1997	
Gender	Female	
Community	BC	
Nativity	Tamil Nadu	
Nationality	Indian	

PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	---	---
M.C.A	---	---
M.E/M.Tech/M.Arch/M.Plan	55.668	FIVE FIVE POINT SIX SIX ZERO


SECRETARY, TANCET

IMPORTANT NOTE

Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

08-04-2021 09:30 AM

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	17113165	 Signature of the candidate
Name of the Candidate	GANESH BABU V G	
Date of Birth	02-04-1998	
Gender	Male	
Community	SC	
Nativity	Tamil Nadu	
Nationality	Indian	

PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	---	---
M.C.A	---	---
M.E/M.Tech/M.Arch/M.Plan	89.484	EIGHT NINE POINT FOUR ZERO FOUR

SECRETARY, TANCET

IMPORTANT NOTE


Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

08-04-2021 06:18 AM

Ms B Pavithra and Mr Ganesh Babu, Alumni (Batch 2015-2019), B.E Civil Engineering, cleared "TANCET 2021."

CIVIL | STUDENTS' ACHIEVEMENTS TANCET SCORE

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	11233127	
Name of the Candidate	SRIVIRI R Y	
Date of Birth	06-10-1999	
Gender	Female	
Community	SC	
Nativity	Tamil Nadu	
Nationality	Indian	

PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	94.319	NINE FOUR POINT THREE ONE NINE
M.C.A	—	—
M.E/M.Tech/M.Arch/M.Plan	56.887	FIVE SIX POINT EIGHT ZERO SEVEN

SECRETARY, TANCET

IMPORTANT NOTE
Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	12115014	
Name of the Candidate	DIVYA THULASIDAS	
Date of Birth	02-03-1999	
Gender	Female	
Community	BC	
Nativity	Tamil Nadu	
Nationality	Indian	

PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	94.319	NINE FOUR POINT THREE ONE NINE
M.C.A	—	—
M.E/M.Tech/M.Arch/M.Plan	72.339	SEVEN TWO POINT THREE THREE NINE

SECRETARY, TANCET

IMPORTANT NOTE
Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

08-04-2021 09:16 PM

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	17117011	
Name of the Candidate	R C RAGUL VIGNESH	
Date of Birth	13-08-1999	
Gender	Male	
Community	BC	
Nativity	Tamil Nadu	
Nationality	Indian	


PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	90.449	NINE NINE POINT FOUR FOUR NINE
M.C.A	89.887	NINE NINE POINT EIGHT EIGHT SEVEN
M.E/M.Tech/M.Arch/M.Plan	94.987	NINE FOUR POINT NINE ZERO SEVEN

SECRETARY, TANCET

IMPORTANT NOTE
Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

13-04-2021 10:12 PM

TANCET 2021
TAMIL NADU COMMON ENTRANCE TEST
ANNA UNIVERSITY, CHENNAI 600025
SCORE CARD

Registration Number	12115013	
Name of the Candidate	PREM KIRAN S	
Date of Birth	08-01-2000	
Gender	Male	
Community	SC	
Nativity	Tamil Nadu	
Nationality	Indian	

PERCENTILE SCORE		
PROGRAMME	IN FIGURES	IN WORDS
M.B.A	61.467	SIX ONE POINT FOUR SIX FOUR
M.C.A	—	—
M.E/M.Tech/M.Arch/M.Plan	51.967	FIVE ONE POINT NINE SIX SEVEN

SECRETARY, TANCET

IMPORTANT NOTE
Separate advertisements will be released by the admitting authorities for admission. Hall Ticket should be produced with this Score Card during admission. This Score Card is valid only for the Academic Year 2021-2022.

13-04-2021 09:54 PM

Ms Gayathri, Ms Divya Thulasidas, Mr Ragul Vignesh and Mr Prem Kiran, Alumni (Batch 2017-2021) B.E. Civil Engineering, cleared "TANCET 2021."

MECH | TOYCATHON GRAND FINALE

TOYCATHON 2021

SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE
Team S⁴(SQUAD)

PSID: TYCH16
CATEGORY: DIGITAL /PHYSICAL
THEME: Occupation & Specific fields
TITLE: Understanding the Process of Farming in India

TEAM MEMBERS
SARAVANAN B
SIBI BHARATHY S
SIVASAKTHI PRAKASH S
SREENISHANTH S

#1

Pradhan Mantri Kisan Samman Nidhi Yojana Scheme is an initiative of the Government, marginal farmers of India with less than two hectares of landholding will get up to Rs. 6,000 per year as minimum income support.

You Have to Know Card

₹1500/-
DAMAGE COMPENSATION: ₹200

CHILLIES
(CAPSICUM FRUTESCENS)

TYPE: RABI & KHARIF

Crop Card

HARVEST CARD

Damage caused by Rodents.
LOSS OF RS.2500

Harvest Card

Mr S Sibi Bharathy, Mr B Saravanan, Mr S Sivasakthi Prakash and Mr S Srinishanth, Students of Final B.E. Mechanical Engineering, presented their projects in the Grand Finale of “**Toycathon 2021**” on 23 June 2021. Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, mentored the students.

IT | STUDENT CERTIFICATION | EMBEDDED SYSTEMS (ARDUINO)



Mr Vikkash S, Student of Third B.Tech. IT B Section, completed Three-week Internship Programme on “**Embedded Systems (Arduino)**” organised by IETE-Mumbai in association with Pantech eLearning during 31 May-21 June 2021.

FACULTY PARTICIPATIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



**ECE | FACULTY CERTIFICATION | ONLINE COURSE ON
PERSONAL AND FAMILY FINANCIAL PLANNING**



Ms S Thenmozhi, Asst. Professor, Dept. of ECE, completed a course on “**Personal and Family Financial Planning**” offered through Coursera.

**ECE | FACULTY CERTIFICATION | ONLINE COURSE ON
COMMUNICATION STRATEGIES FOR A VIRTUAL AGE**



Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, completed a course on **“Communication Strategies for a Virtual Age”** offered through Coursera.

CSE | FACULTY CERTIFICATION | ONLINE CERTIFICATION COURSES | GREAT LEARNING



Dr R Karthik, Assoc. Professor, Dept. of CSE, completed an online course on **“Python for Machine Learning”** offered through Great Learning Academy.

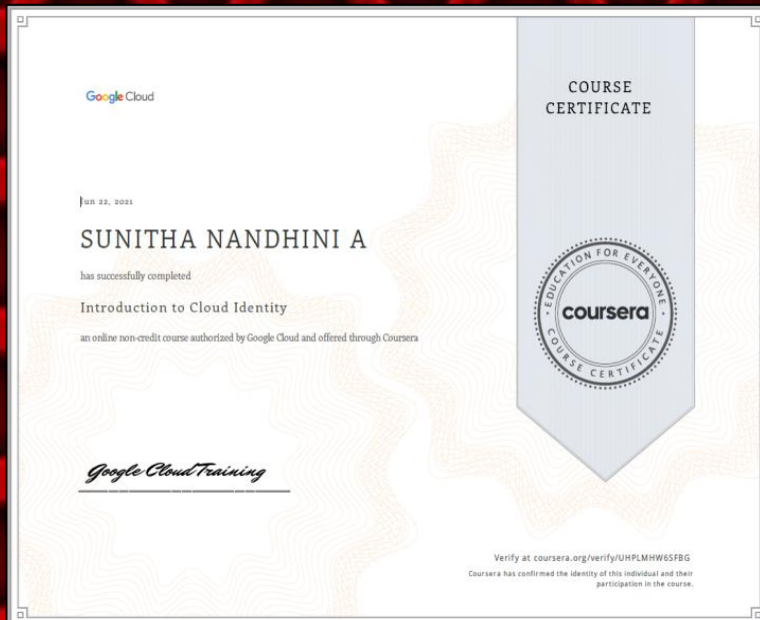


Mr T Ragnathan, Asst. Professor, Dept. of CSE, completed an online course on **“Basics of Machine Learning”** offered through Great Learning Academy.



Ms T Suganya, Asst Professor, Dept. of CSE, completed an online course on **“Basics of Machine Learning”** offered through Great Learning Academy.

CSE | FACULTY CERTIFICATION | ONLINE COURSE ON INTRODUCTION TO CLOUD IDENTITY



Ms A Sunitha Nandhini, Asst. Professor, Dept. of CSE, completed an online course on **“Introduction to Cloud Identity”** offered through Coursera.

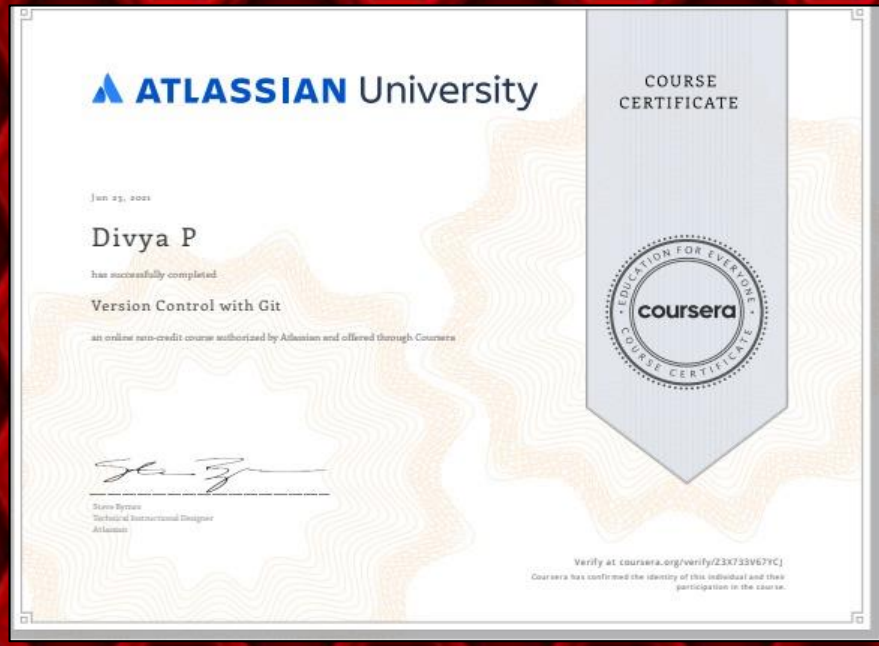
CSE | FACULTY CERTIFICATION | ONLINE COURSE ON INTRODUCTION TO ROBOTIC PROCESS AUTOMATION

Ms Viraja Ravi, Asst. Professor, Dept. of CSE, completed an online course on **“Introduction to Robotic Process Automation”** offered through Simplilearn.



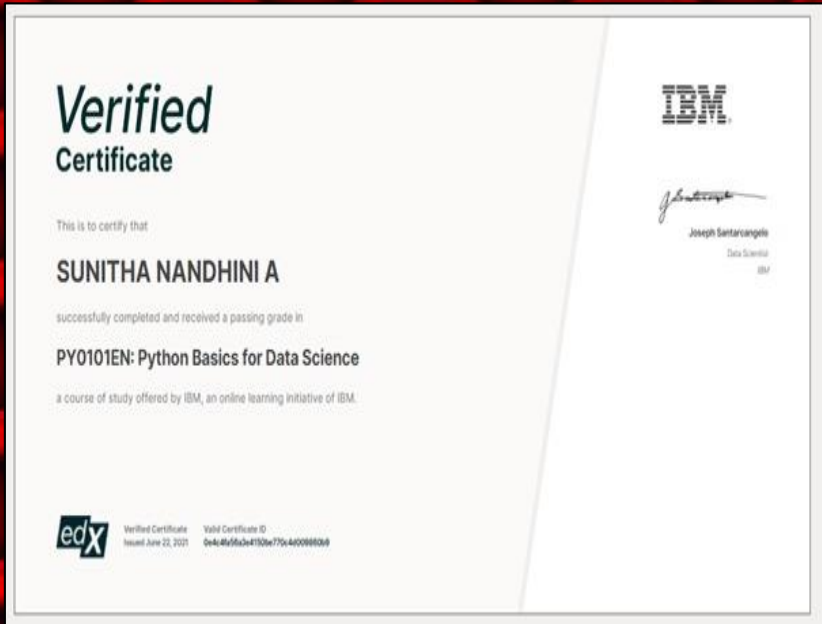
**CSE | FACULTY CERTIFICATION | ONLINE COURSE ON
VERSION CONTROL WITH GIT**

Ms P Divya, Asst. Professor, Dept. of CSE, completed a course on "Version Control with Git" offered through Coursera.

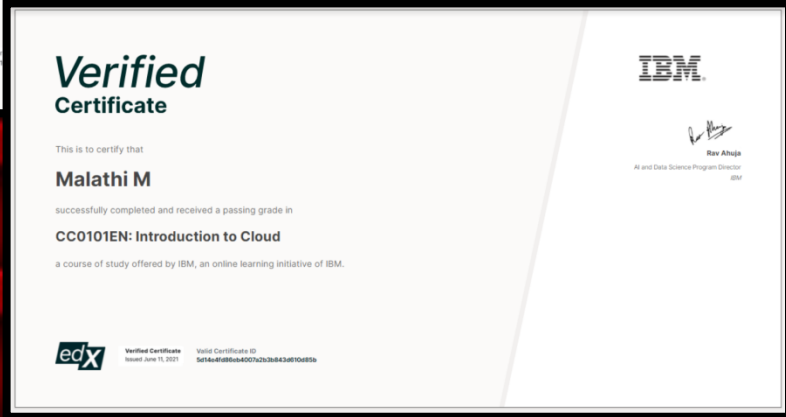
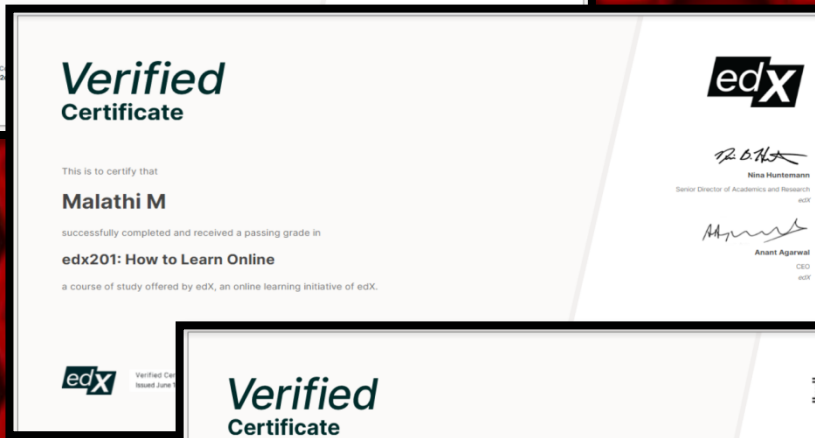
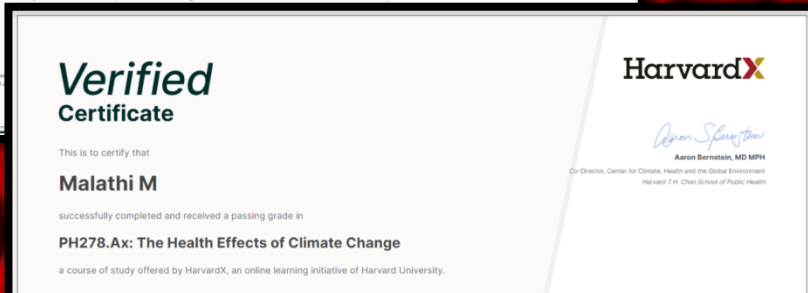
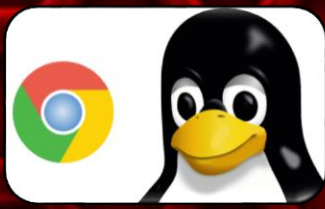
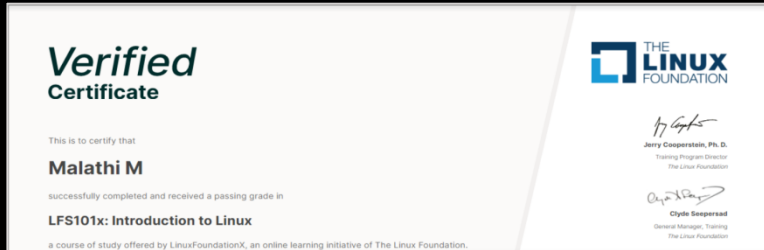


**CSE | FACULTY CERTIFICATION | ONLINE COURSE ON
PYTHON BASICS FOR DATA SCIENCE**

Ms A Sunitha Nandhini, Asst. Professor, Dept. of CSE, completed an online course on "Python Basics for Data Science" offered through IBM.



IT | FACULTY CERTIFICATION | ONLINE CERTIFICATION COURSES | EDX



Ms M Malathi, Asst. Professor, Dept. of IT, completed various online certification courses offered by IBM through edx in June 2021.

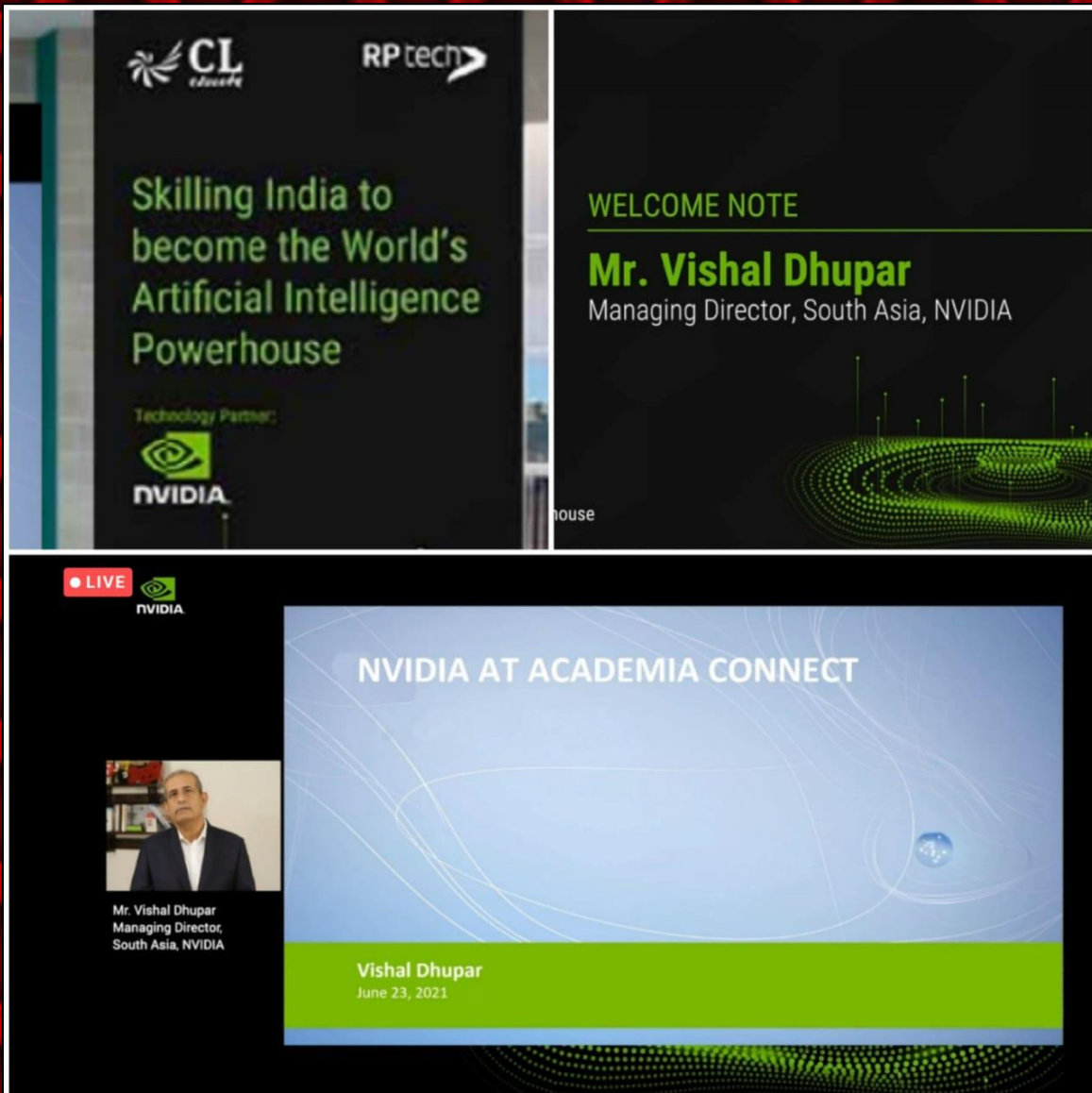
**ECE | FACULTY PARTICIPATION | QUIZ EVENT ON
DATA SCIENCE & MACHINE LEARNING****CERTIFICATE
OF APPRECIATION****PROUDLY PRESENTED TO****MR . GANESH PRABHU SESHADRI**

For his active and significant participation
in the **DATA SCIENCE & MACHINE LEARNING QUIZ EVENT**
organized by www.datapoint.tech



Mr S Ganesh Prabhu, Asst. Professor, Dept. of ECE, participated in a quiz on **“Data Science & Machine Learning”** organised by Data to Point on 22 June 2021.

ECE | FACULTY PARTICIPATION | VIRTUAL CONFERENCE | SKILLING INDIA TO BECOME THE WORLD'S ARTIFICIAL INTELLIGENCE POWER HOUSE



Dr K Srinivasan, Assoc. Professor, Dept. of ECE, attended a Virtual Conference on “**Skilling India to become the World's Artificial Intelligence Power House**” organised by NVIDIA Academic Connect on 23 June 2021.

RESEARCH



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



IT | PATENT FILED | A SMART AND INTELLIGENT DEVICE FOR MONITORING THE CONDUCT OF COMPUTER BASED ASSESSMENTS

PATENT OFFICE
INTELLECTUAL PROPERTY BUILDING
G.S.T. Road, Guindy, Chennai-600032
Tel No. (091)(044) 22502081-84 Fax No. 044 22502066
E-mail : Chennai-patent@nic.in
Web Site : www.ipindia.gov.in



CHALLAN : TR-5
DOCKET NO:52769

Date/Time : 21/06/2021

To,
Mr. A. SURESHKUMAR

Agent Number:

SRI KRISHNA COLLEGE OF TECHNOLOGY, KOVAIPUDUR, COIMBATORE - 641042. sureshgreatmit@gmail.com

Sr. No.	CBR No.	Reference Number /Application Type	Application Number	Title/Remarks	Amount Paid
1	22270	ORDINARY APPLICATION	202141027630	A SMART AND INTELLIGENT DEVICE FOR MONITORING THE CONDUCT OF COMPUTER BASED ASSESSMENTS	1750
2		E-2/1968/2021-CHE	202141027630	Form2	0
3		E-3/19415/2021-CHE	202141027630	Form3	0
4		E-5/2165/2021-CHE	202141027630	Form5	0
5	22270	E-12/2394/2021-CHE	202141027630	Form9	2750
Total :					4500

Received a sum of Rs. 4500 (Rupees Four Thousand Five Hundred only) through

Payment Mode	Bank Name	Cheque/Draft Number	Cheque/Draft Date	Amount in Rs
Draft	State Bank of India	013354	16/06/2021	4500

Note: This is electronically generated receipt hence no signature required.

Mr A Sureshkumar, Asst. Professor, Dept. of IT, filed a patent on “A Smart and Intelligent Device for Monitoring the Conduct of Computer Based Assessments” on 22 June 2021.

EEE | FACULTY PUBLICATION | TURKISH JOURNAL

Turkish Journal of Physiotherapy and Rehabilitation; 32(3)
ISSN 2651-4451 | e-ISSN 2651-446X

INVESTIGATION AND DEVELOPMENT OF COMPLEX ELECTRIC SUPER BIKES

Dharanika T¹, Nagakumararaj S², Ganga M³, Malini T⁴

¹Assistant Professor, Sri Krishna College of Technology, Coimbatore, India.

^{2,3}Assistant Professor, VSB College of Engineering Technical Campus, Coimbatore, India.

⁴Assistant Professor, Sri Krishna College of Engineering and Technology, Coimbatore, India.

ABSTRACT:

An electric vehicle (EV) is an advanced automotive technology stand on an electric propulsion system where the standard internal combustion engines are unemployed. The power train is derived from the Brushless DC (BLDC) motor with electric energy as its primary energy source. The primary bit of leeway of this framework is considered as the high yielding change in power through its recommendation arrangement of the electric engine. The recent studies report massive development in this field in both academic and industrial sectors. This paper portrays the development and performance comparison of various subsystems of battery technology, charger design, and motor drive systems. In this work, the electric bike is upgraded by design with an electric drive system for attaining the utmost efficiency employing advanced control methods of electric motors. A design of the BLDC motor's control system is made and analyzed the power, speed, torque, and dynamic response of the control system. Lithium-ion batteries are becoming the primary power sources for electric vehicles (EVs) during the past decades. The battery monitoring system is designed to supervise the battery cell's working status. Status such as voltage, current, and battery SOC's prediction temperature, manages the endeavor of the battery to. The whole system was modeled in MATLAB TM SimulinkTM to determine the performance and efficiency of the electric bike. BLDC drive system schematic is designed by Altium Designer 17.0 tool

Keywords: Electric Vehicle, Battery Management, Drive System, DC to DC Converters.

Ms T Dharnika, Asst. Professor, Dept. of EEE, published a paper on "Investigation and Development of Complex Electric Super Bikes" in an International Journal of Physiotherapy and Rehabilitation.

NEW VISTAS OF LEARNING



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



ECE | WEBINAR ON WIRELESS SENSOR NETWORK DESIGN AND VALIDATION



Dr S Malathy, Professor, Dept. of ECE, attended a webinar on **"Wireless Sensor Network Design and Validation"** organised by SNM Institute of Management and Technology, Maliankara on 14 June 2021.

ECE | WEBINAR ON 5G WIRELESS COMMUNICATION

Ms B Priyanka, Asst. Professor, Dept. of ECE, attended a webinar on **"5G Wireless Communication"** organised by Kumaraguru College of Technology, Coimbatore on 15 June 2021.



ECE | WEBINAR ON DESIGN AND SIMULATION OF MICROSTRIP ANTENNA WITH RF COMPONENTS AND CONNECTORS USING PATHWAVE ADS



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



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 **Dr. R. vadivelu** , **Associate Professor**of

Sir Krishna College of Technology

.....
has participated in Webinar on "**Design and Simulation of Microstrip Antenna with RF Components and connectors using Pathwave ADS**" Conducted by Department of Electronics and Communication Engineering, Dr. Mahalingam College of Engineering and Technology, Pollachi on 16th June 2021.

Convener
Dr. R. Sudhakar
Professor & Head/ ECE

Patron
Dr. A. Rathinavelu
Principal

Dr R Vadivelu, Assoc. Professor, Dept. of ECE, attended a webinar on "**Design and Simulation of Microstrip Antenna with RF Components and Connectors using Pathwave ADS**" organised by Dr Mahalingam College off Engineering and Technology, Pollachi on 16 June 2021.

ECE | WEBINAR ON COMPLEXITY AND EXCITEMENT OF AEROSPACE CONTROL



Dr. Ambedkar Institute of Technology

An Autonomous Institution, Aided by Government of Karnataka, Affiliated to VTU, Belagavi
BDA Outer Ring Road, Near Jnana Bharathi Campus, Mallathahalli, Bengaluru-560056, Karnataka



Jointly Organized by

Department of Electronics & Communication Engineering

and

Institute of Engineering & Technology, Dr. Ram Manohar Lohia Avadh University, Ayodhya, UP

In Association With

ISTE Dr.AIT Students Chapter



Technical Education Quality Improvement Programme

CERTIFICATE OF PARTICIPATION

This is to certify that **Dr. ANJU ASOKAN** from **Sri Krishna College of Technology** has participated in the webinar on **“Complexity and Excitement of Aerospace Control”** held on **18/06/2021** organized by the Department of Electronics and Communication Engineering at Dr. Ambedkar Institute of Technology, Bengaluru.

Dr. Ramesh S.
Professor & Head
Dept. of ECE

Dr. G. Rajendra
Principal

Coordinators :
Dr. Shilpa K.C.
Assistant Professor
Dept. of ECE

Ms Shwetha N
Assistant Professor
Dept. of ECE

Mrs Sangeetha N
Assistant Professor
Dept. of ECE

Dr Anju Asokan, Asst. Professor, Dept. of ECE, attended a webinar on **“Complexity and Excitement of Aerospace Control”** organised by Dr Ambedkar Institute of Technology, Bengaluru on 18 June 2021.

MECH | WEBINAR ON HOW CAN WE MAKE INDIA ONE OF THE TOP FIVE MANUFACTURING HUBS IN THE WORLD FOR FLUID POWER PRODUCTS

ELECTRO HYDRAULIC SERVO VALVE (EHSV)
Electro Hydraulic Servo Valve (EHSV) is an interface between the electro-hydraulic parts of the Electro-Hydraulic Control System.

TYPICAL SPECIFICATION

No Load Rated Flow	1.4 - 80 l/min
Supply Pressure	0.25 - 20 MPa
Max. Full Leakage	0.2 - 1 l/min
Rated Current	10 - 20 mA
Frequency Response	> 80 Hz

Fluid Power Professionals Day (FPPD), June 19, 2021

ELECTRO HYDRAULIC SERVO VALVE - TYPES

Flapper Nozzle Type, Torque Motor, Jet Pipe Type, Direct Drive Type, Rotary-Direct Drive Type

Fluid Power Professionals Day (FPPD), June 19, 2021

Critical for Success....
DO NOT set yourself or your employees up for failure!

Certification Focus
Mechanic/Technician/Connector & Conductor....

- Written
 - 75 questions
 - (online or pen and paper)
 - Can bring copywritten bound materials into the test
 - 70% to pass (answer 53 questions correctly to pass)

Dr T Pridhar, Assoc. Professor, Dept. of Mechanical Engineering, attended a webinar on “How can We make India One of The Top Five Manufacturing Hubs in the World for Fluid Power Products” organised by Fluid Power Society of India on 19 June 2021.

IT | WEBINAR ON VMWARE WORKSPACE ONE - SOLVING WORK FROM HOME CHALLENGES

VMware Workspace ONE - Solving Wor...

DELLTechnologies **vmware**

Thank you for registering 'Coffee With Dell' webinar series from Dell Technologies

We will start the session on Wednesday, 23 June 2021 at 3:00 p.m.

Topic: VMware Workspace ONE - Solving Work From Home Challenges.

Speaker:

 **Niteen Kelvekar**
Senior EUC Specialist
Solutions Engineer
VMware

Visit [DellTechnologies.com](https://www.delltechnologies.com)

Windows 10

Centralized Management Across All Endpoints

Single infrastructure across all devices and apps helps reduce management complexity

SaaS Apps	Mobile Apps	Virtual Apps	Windows Apps	Web Apps
<ul style="list-style-type: none"> Access Control Policy Management App Stores Patch Management Analytics 	<ul style="list-style-type: none"> Certificates Policy Drift App Delivery Compliance Reporting 	<ul style="list-style-type: none"> Image Management Policy Management App Packaging Patch Management Analytics 	<ul style="list-style-type: none"> Access / Certificates Policy Drift App Delivery Compliance Reporting 	<ul style="list-style-type: none"> Access Control Policy Management App Packaging Patch Management Analytics

vmware Confidential | ©2019 VMware, Inc.

Mr A Sureshkumar, Asst. Professor, Dept. of IT, attended a webinar on “VMware Workspace ONE - Solving Work from Home Challenges” organised by DELL Technologies on 23 June 2021.

ECE | WORKSHOP ON HOW TO WRITE A RESEARCH PAPER



VIT[®]

Vellore Institute of Technology

(Deemed to be University under section 3 of UGC Act, 1956)

Certificate of Participation

This is to certify that **VADIVELU R, Associate Professor, Sri Krishna College of Technology** has participated in the National Workshop on 'How to write a research paper?' on **22/6/2021** organized by *School of Social Sciences and Languages(SSL), VIT Chennai.*

Dr Rajasekaran

Asst. Professor(Sr)/Convenor

Dr G Bhuvaneshwari

Asst. Professor (Sr)/Division Chair

Dr Saradha Rajkumar

Professor & Dean/SSL

VIT – Recognised as Institution of Eminence (IoE) by Government of India

VIT A place to learn; A chance to grow

Made for free with Certify'em

Dr R Vadivelu, Assoc. Professor, Dept. of ECE, attended a National Workshop on “**How to Write a Research Paper**” organised by Vellore Institute of Technology, Chennai on 22 June 2021.

**CIVIL | WEBINAR ON ON-SITE EVALUATION OF
CONCRETE STRENGTH BY CAPO TEST****CERTIFICATE**

PROUDLY PRESENTED TO

*Dr. SREEVIDYA V*On-site Evaluation of Concrete Strength by CAPO
test

Jun 19, 2021

Date of Completion

UltraTech Cement Ltd.

Organizer



Dr V Sreevidya, Professor, Dept. of Civil Engineering, attended a webinar on “**On-site Evaluation of Concrete Strength by CAPO Test**” organised by UltraTech Cements on 19 June 2021.

CIVIL | WEBINAR ON ADVANCEMENT IN GEOTECHNICAL ENGINEERING



Department of
Civil Engineering

Presents this

CERTIFICATE

To

DR.SREEVIDYA.V

SRI KRISHNA COLLEGE OF TECHNOLOGY

For his/her active participation in the International Webinar Series on
"Advancement in Geotechnical Engineering" organized by
Department of Civil Engineering, Kumaraguru College of Technology,
Coimbatore conducted from 24 to 30 May 2021.

Head/CE

Dr.V.Selvan

Kumaraguru College of Technology

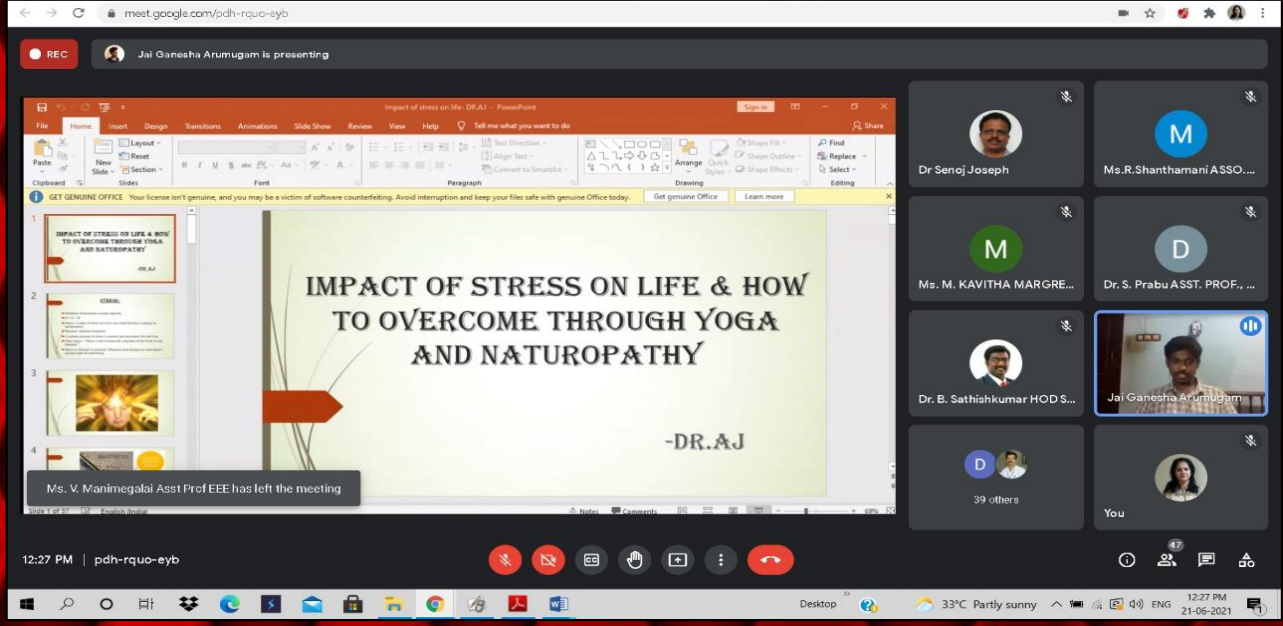
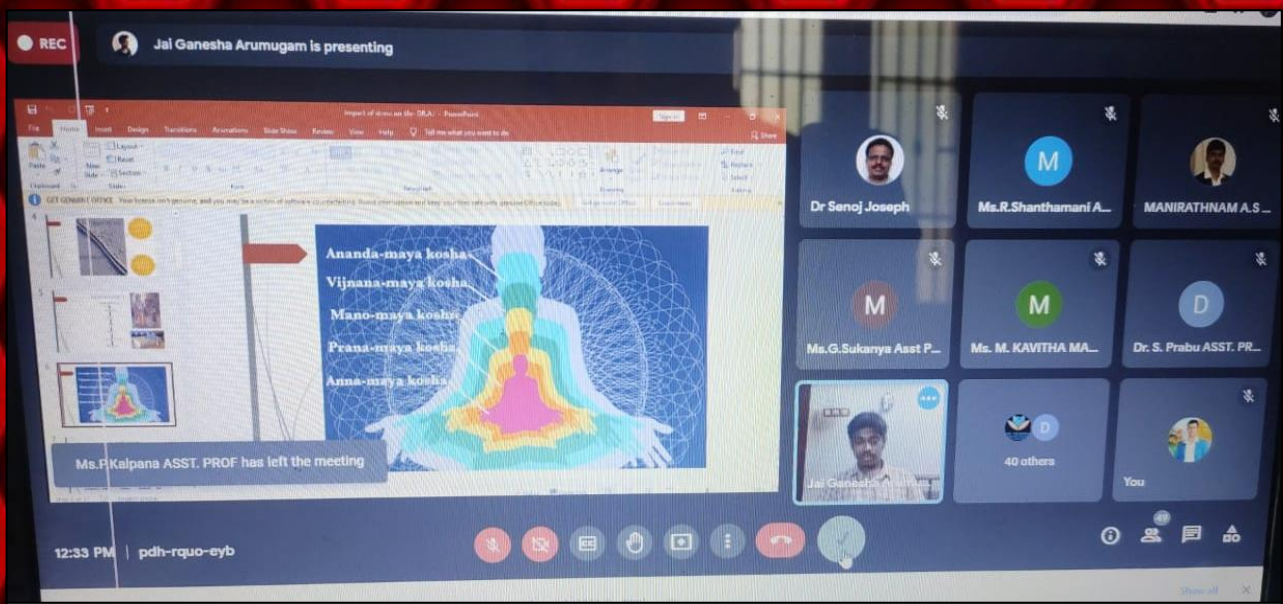
Principal

Dr. Saravanan D

Kumaraguru College of Technology

Dr V Sreevidya, Professor, Dept. of Civil Engineering, attended a webinar on "**Advancement in Geotechnical Engineering**" organised by Kumaraguru College of Technology, Coimbatore during 24-30 May 2021.

CIVIL | WEBINAR ON IMPACT OF STRESS ON LIFE & HOW TO OVERCOME THROUGH YOGA AND NATUROPATHY



Dr V Sreevidya, Professor and Mr R Ramesh, Asst. Professor, Dept. of Civil Engineering, attended a webinar on **“Impact of Stress on Life & How to Overcome through Yoga and Naturopathy”** organised by SKCT, Coimbatore on 21 June 2021.

CIVIL | WEBINAR ON NUMERICAL MODELLING

Dr.N.G.P. INSTITUTE OF TECHNOLOGY

Approved by AICTE-New Delhi & Affiliated to Anna University, Chennai Recognized by UGC & Accredited by NAAC with A+ Grade & NBA(BME, CSE, ECE, EEE & MECH), Dr.N.G.P. Kalapatti Road, Coimbatore - 641048

CERTIFICATE OF PARTICIPATION



This is to certify that

Mr. G. Manikandan

Sri Krishna College of Technology



has participated in the webinar on *“Numerical Modelling”* organized by the Department of Civil Engineering, Dr.N.G.P. Institute of Technology, Coimbatore, in association with *Builders' Association of India, Coimbatore Center*. On June 23,2021.

Mr.V.K.Shankar
Coordinator

Dr.P.Muthupriya
Convener

Dr.K.Porkumaran
Principal

Made for free with Certify'em

Dr G Manikandan, Asst. Professor, Dept. of Civil Engineering, attended a webinar on **“Numerical Modelling”** organised by Dr N G P Institute of Technology, Coimbatore on 23 June 2021.

FDPs ATTENDED



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



CSE | ATAL FDP ON REINFORCEMENT LEARNING AND ITS APPLICATION



Ms A Sunitha Nandhini, Asst. Professor, Dept. of CSE, attended the ATAL online FDP on "**Reinforcement Learning and its Application**" organised by PDPMI Indian Institute of Information Technology, Design and Manufacturing Jabalpur during 07-11 June 2021.

CSE | ATAL FDP ON CREATING INNOVATION & STARTUPS WITH INTERNET OF THINGS



Ms Kavitha Margret M, Asst. Professor, Dept. of CSE, attended the AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "**Creating Innovation & Startups with Internet of Things**" organised by Institute of Technology & Management during 07-11 June 2021.

MECH | ATAL FDP ON PATENT DRAFTING AND FILING



Mr S Ramkumar, Asst. Professor, Dept. of Mechanical Engineering, attended Five-day FDP on "**Patent Drafting and Filing**" organised by ATAL and Jerusalem College of Engineering, Chennai during 14 - 18 June 2021.

ECE | FDP ON APP DEVELOPMENT WITH ANDROID



E & ICT Academy, IIT Kanpur

(A Joint Initiative of MeitY & IIT Kanpur)

Certificate

This is to certify that

DR. / MR. / MS. ANJU ASOKAN

of

SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE

has completed the **Faculty Development Program** on

App Development with Android

from 7th June 2021 to 12th June 2021 (1 week)

Prof. B. V. Phani

Prof. Amey Karkare

Date of Issue: 18-06-2021

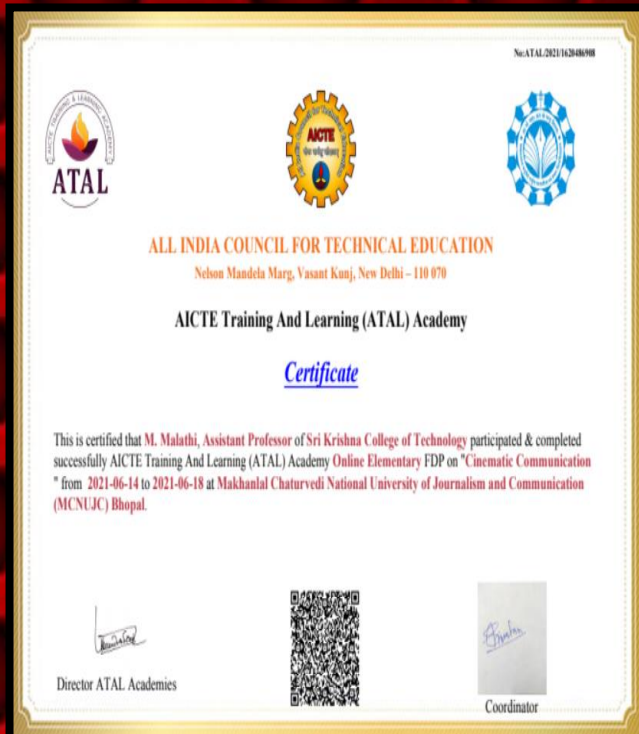
System Identification No.: 40180-456720-86903fb27526eb5e

Chief Investigators, E & ICT Academy, IIT Kanpur

FDP's by E&ICT Academy, IIT Kanpur are recognised as per CAS Guidelines in this regard. For more details visit ict.iitk.ac.in/fdp

Dr Anju Asokan, Asst. Professor, Dept. of ECE, attended an FDP on “**App Development with Android**” organised by E & ICT Academy, IIT Kanpur during 07-12 June 2021.

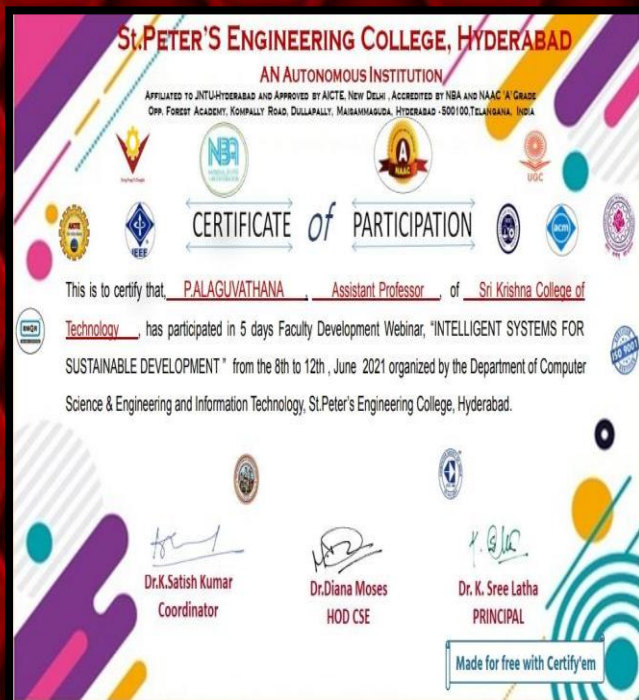
IT | FDP ON CINEMATIC COMMUNICATION



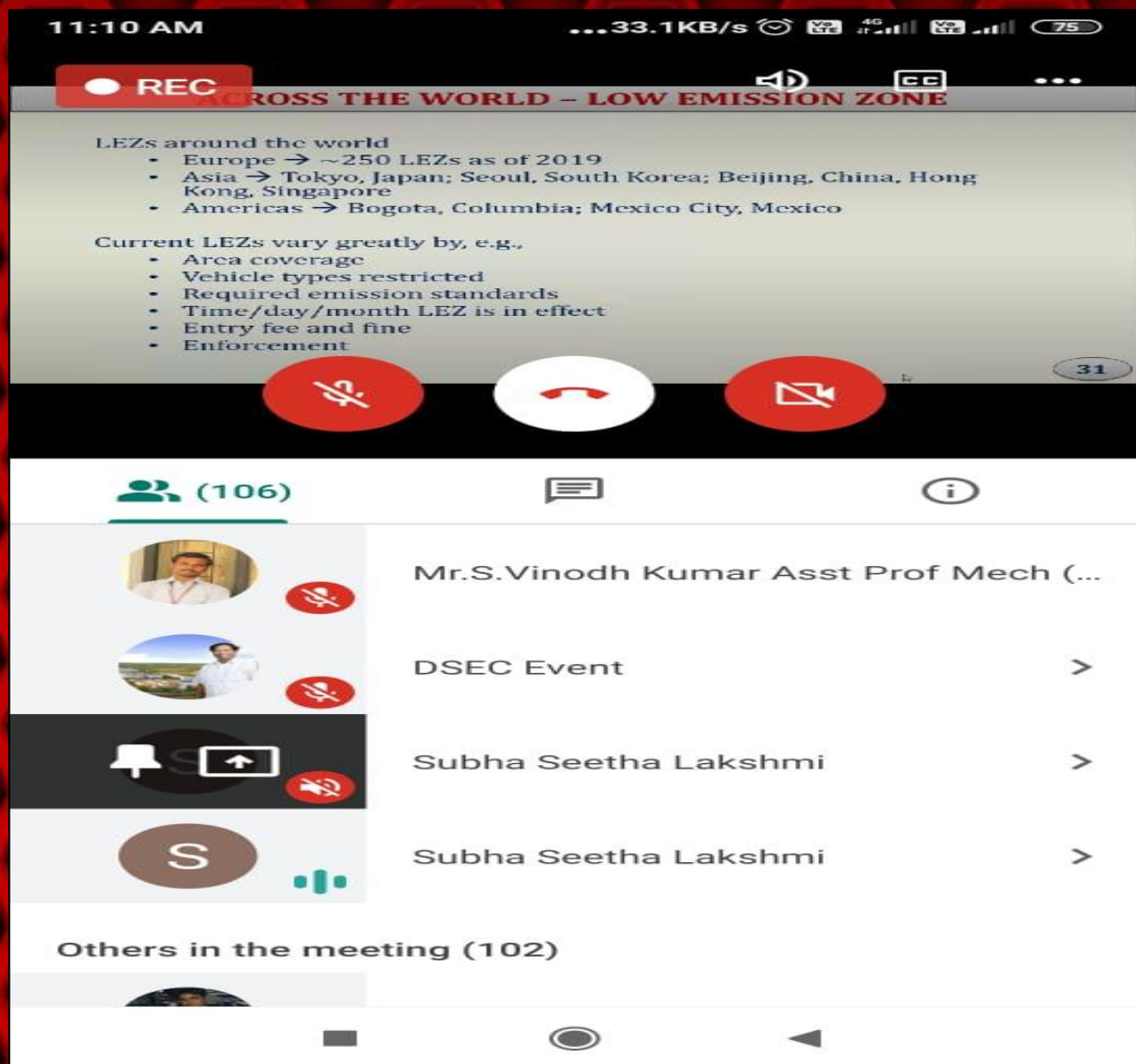
Ms M Malathi, Asst. Professor, Dept. of IT, completed the AICTE ATAL Academy online FDP on **“Cinematic Communication”** organised by Mahakhal Chaturvedi National University of Journalism and Communication during 14-18 June 2021.

IT | FDP ON INTELLIGENT SYSTEMS FOR SUSTAINABLE DEVELOPMENT

Ms P Alaguvathana, Asst. Professor, Dept. of IT, attended the AICTE sponsored online Five-day FDP on **“Intelligent Systems for Sustainable Development”** organised by St. Peter’s Engineering College, Hyderabad during 08-12 June 2021.



MECH | FDP ON EMINENCE OF ELECTRICAL VEHICLE AND ROBOTICS IN AGRONOMY



Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended the Day 1 of Six-day FDP on “**Basics of Industrial Engineering and Opportunities in Manufacturing Sector**” organised by Dhanalakshmi Srinivasan Engineering College, Perambalur on 21 June 2021.

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

The slide compares two manufacturing processes:

- Subtractive Manufacturing:** Starts with a solid block of material. A machine removes material to create a 3D object, leaving behind waste.
- Additive Manufacturing:** Starts with a pile of material. A machine builds up a 3D object layer by layer, with minimal waste.

The slide also shows a small video feed of a presenter in the bottom right corner.

GENERAL PRINCIPLE
Steps involved in Additive Manufacturing :

- Modeling
- Printing
- Finishing

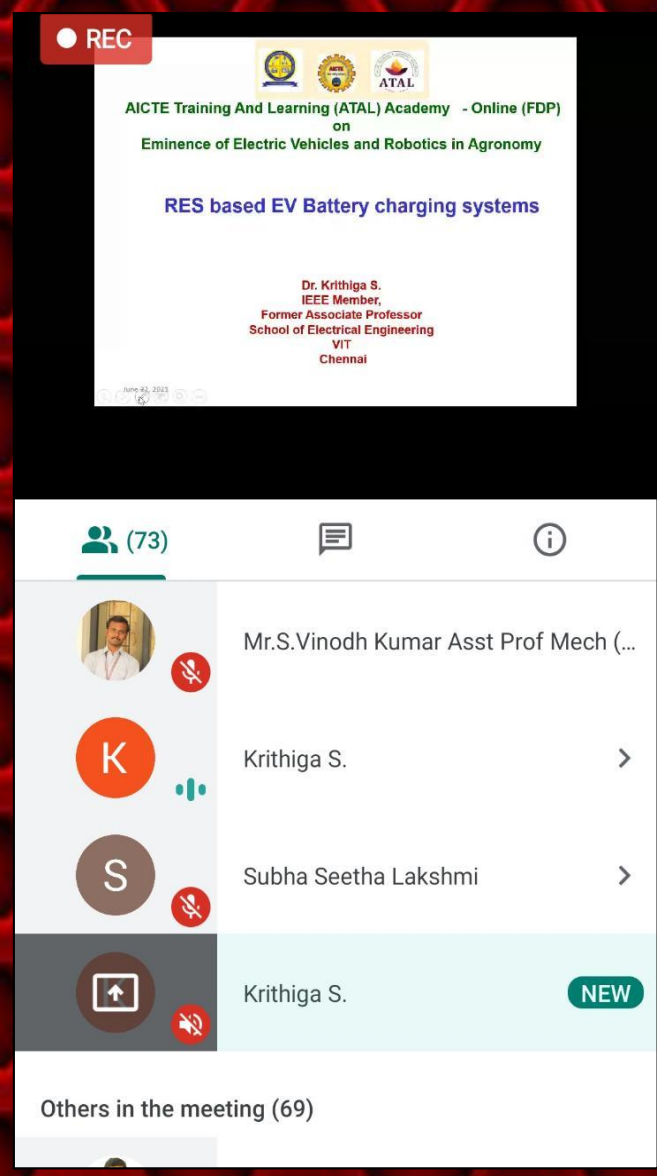
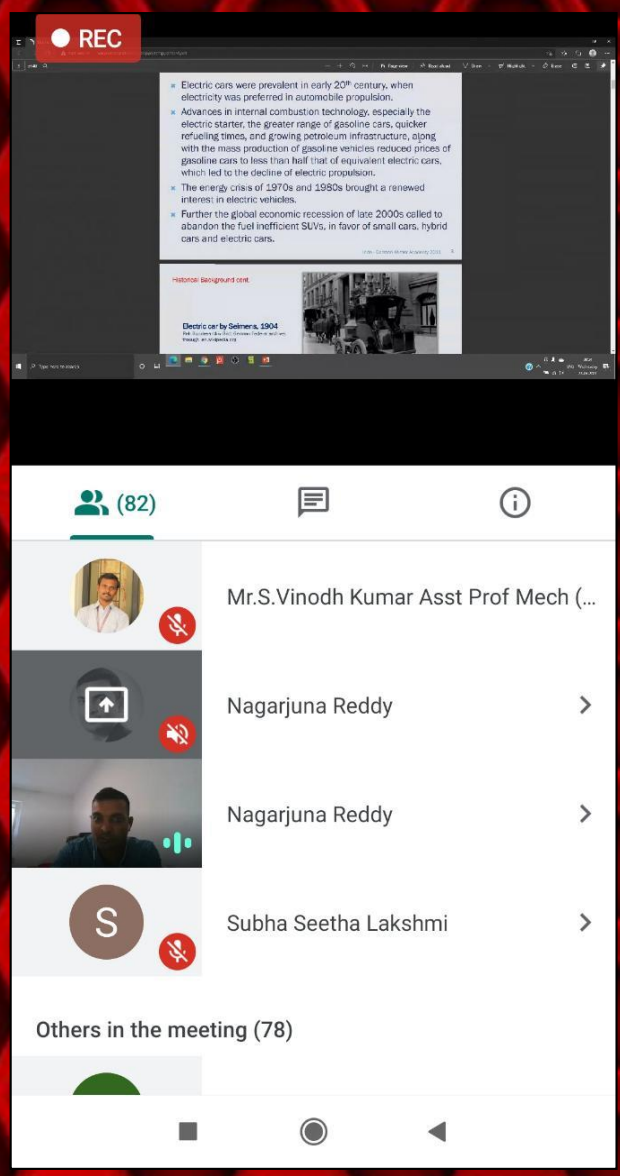
The process flow is illustrated as follows:

- Model Development:** 3D CAD Model
- Design:** Design, Modeling & Simulation
- Material processing & layering:** Sliced Layers & Tool Path
- Post Processing:** 3D Printer
- Final Product:** 3D Object

The slide also shows a small video feed of a presenter in the bottom right corner.

Dr P Sakthivel, Assoc. Professor, Dept. of Mechanical Engineering, attended the Day 1 of Six-day FDP on “**The Role of Additive Manufacturing in the Era of Industry 4.0**” organised by ATAL and Chennai Institute of Technology, Chennai on 21 June 2021.

MECH | FDP ON EMINENCE OF ELECTRICAL VEHICLE AND ROBOTICS IN AGRONOMY



Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended the Day 2 and 3 of Six-day FDP on “Basics of Industrial Engineering and Opportunities in Manufacturing Sector” organised by Dhanalakshmi Srinivasan Engineering College, Perambalur during 22-23 June 2021.

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

WhatsApp | ATAL Sponsored FDP | Inbox (6,962) - sakthivel.p | Inbox (2,450) - skt4design | New Tab

event.webinarjam.com/live/705/gqn1rix5mt87gtwq6cy6ol

RECONNECT

Flowchart of thermo-mechanical FE model

4/24/2021

WEBINAR JAM

RECONNECT

Thermo-mechanical simulation

- Types
 - Coupled and uncoupled
- Initial and boundary conditions
- Heat source
- Element birth and death
- Approximate results
- Meshing – dynamic and static
- High computational cost and time

Figure 19. Element birth and death techniques for the simulation of the deposition of powder (Datta-Loy et al., 2016)

4/24/2021

WEBINAR JAM

Dr P Sakthivel, Assoc. Professor, Dept. of Mechanical Engineering, attended the Day 2 and 3 of Six-day FDP on “**The Role of Additive Manufacturing in the Era of Industry 4.0**” organised by ATAL and Chennai Institute of Technology, Chennai during 22-23 June 2021.

EEE | ATAL FDP ON BIOCONVERSION TECHNOLOGIES AND START-UP OPPORTUNITIES IN BIOFUELS PRODUCTION

No:ATAL/2021/1628223530



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **SOPHIA JASMINE G**, Associate Professor of **SRI KRISHNA COLLEGE OF TECHNOLOGY** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Elementary FDP** on "**Bioconversion Technologies and Start-up Opportunities in Biofuels Production**" from **2021-06-14 to 2021-06-18** at **Silver Jubilee Govt College**.

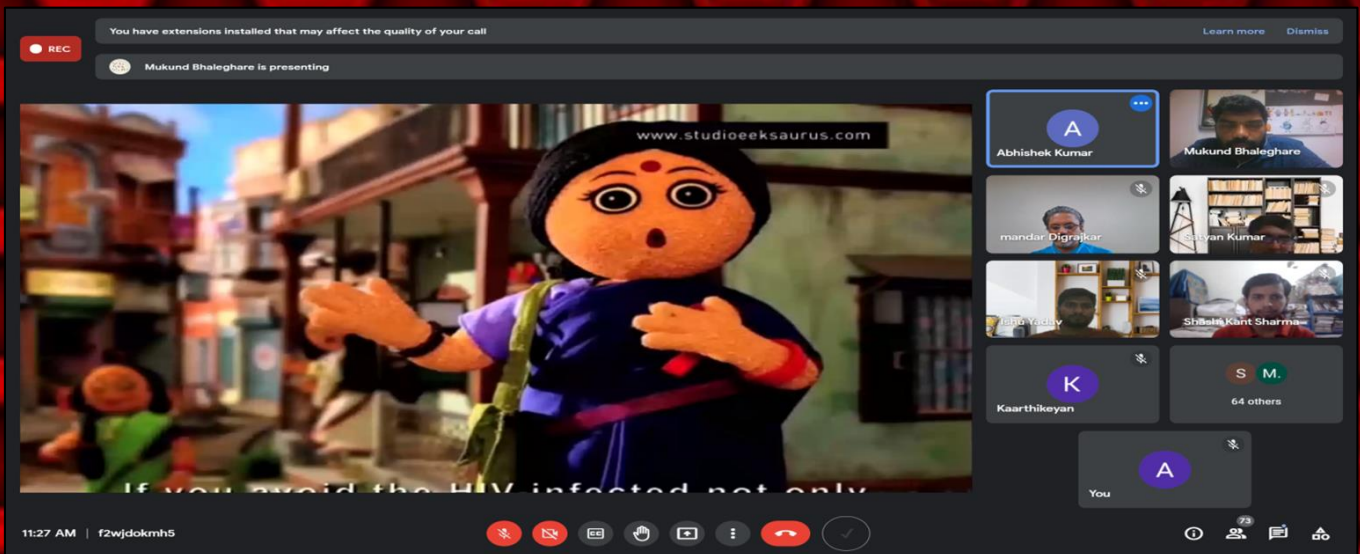
Director ATAL Academies



Coordinator

Dr G Sophia Jasmine, Asst. Professor, Dept. of EEE, participated in a Five-day ATAL online FDP on "**Bioconversion Technologies and Start-up Opportunities in Biofuels Production**" organised by Silver Jubilee Government College, Andhra Pradesh during 14 June-18 June 2021.

ICE | ATAL FDP ON ANIMATION FILM MAKING



Mr Ajith B Singh, Ms K Shanthi and Ms R Swathi, Asst. Professors, Dept. of ICE attended the ATAL FDP on “**Animation Film Making**” organised by Film and Television Institute of India during 21-26 June 2021.

EEE | FDP ON ENHANCING TECHNICAL WRITING SKILLS





ISO 9001:2015 Certified Institution.

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University

Ahalia Health, Heritage & Knowledge Village, Palakkad - 678557. Ph: 04923-226666, www.ahalia.ac.in

 **Ahalia Palakkad ISTE Chapter**

Certificate of Participation

This is to certify that **Dr. Devi.R, Sri Krishna college of technology** has participated in the Five Day Training Programme on “**Enhancing Technical Writing Skills**”, organised by the Department of Electrical and Electronics Engineering, Ahalia School of Engineering and Technology, Palakkad in association with Ahalia Palakkad ISTE Chapter, from 07-06-2021 to 11-06-2021.



MS. SANGEETHA P S
Joint Secretary,
Ahalia Palakkad ISTE Chapter



DR. MURUGANANTH GOPAL RAJ
Secretary,
Ahalia Palakkad ISTE Chapter



DR. P. R. SREEMAHADDEVAN PILLAI
Principal,
Ahalia school of engineering and
technology

ASET-EEE-ISTE- 7to11June2021- 77

Dr R Devi, Asst. Professor, Dept. of EEE, participated in a Five-day Training Programme on “**Enhancing Technical Writing Skills**” organised by the Dept. of Electrical and Electronics Engineering, Ahalia School of Engineering and Technology, Palakkad in association with Ahalia Palakkad ISTE Chapter during 07-11 June 2021.

CIVIL | FDP ON ADVANCED APPLICATIONS OF STRUCTURAL CONCRETE IN CIVIL ENGINEERING

CERTIFICATE OF MERIT

DEPARTMENT OF
CIVIL ENGINEERING



THIS TO CERTIFY THAT

Dr. Sathish Kumar.v

Has Participated & Got Merit in One week Faculty Development Program on **Advanced Applications of Structural Concrete in Civil Engineering** During 7th to 12th of June 2021 Organized by Department of Civil Engineering, K L Deemed to be University.

In association with:  **Indian Concrete Institute**

P. Poluraju

Dr. P Poluraju
Co Convenor

Ch. Hanumanth Rao

Dr. Ch. Hanumantha Rao
HOD - CE & Convenor

Dr V Sathish Kumar, Asst. Professor, Dept. of Civil Engineering, attended an FDP on “**Advanced Applications of Structural Concrete in Civil Engineering**” organised by K L University, Guntur during 07-14 June 2021.

ICE | FDP ON INNOVATIVE CONCEPTS ON MACHINE LEARNING APPLICATIONS



SATHYABAMA

Institute of Science and Technology (Deemed to be University)
Accredited with Grade "A" by NAAC | 12 B status by UGC | Approved by AICTE
www.sathyabama.ac.in

SCHOOL OF ELECTRICAL AND ELECTRONICS

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

CERTIFICATE OF PARTICIPATION

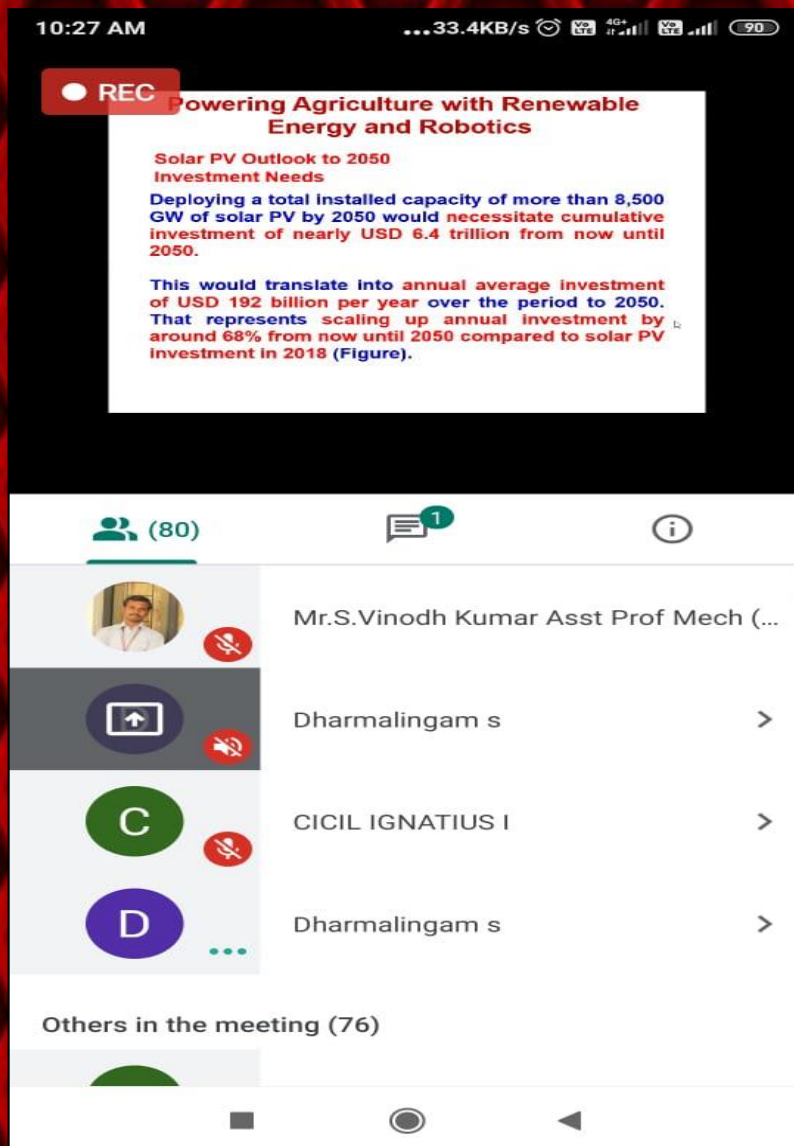
This is to certify that Mr. Dhanaselvam J from Sri Krishna College of Technology, Coimbatore has attended the "Six Days FDP on Innovative Concepts on Machine Learning Applications to Images, IoT & Sensors" from 14.06.2021 to 19.6.2021, organized by Department of Electronics and Instrumentation Engineering, School of Electrical and Electronics, Sathyabama Institute of Science and Technology, Chennai.

Dr. S. Lalithakumari
Associate Professor

Dr. N. M. Nandhitha
Professor & Dean

Mr Dhanaselvam J, Asst. Professor, Dept. of ICE, attended a Six-day FDP on Innovative Concepts on "Machine Learning Applications to Images, IoT & Sensors" organised by Sathyabama Institute of Science and Technology, Chennai during 14-19 June 2021.

MECH | FDP ON EMINENCE OF ELECTRICAL VEHICLE AND ROBOTICS IN AGRONOMY



Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended the Day 4 of Six-day FDP on “**Basics of Industrial Engineering and Opportunities in Manufacturing Sector**” organised by Dhanalakshmi Srinivasan Engineering College, Perambalur on 24 June 2021.

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

Additive Manufacturing

- Fundamentally changing how things are made
- game-changing technology
- **Advancing the 4th Industrial Revolution**
- **AM represents a paradigm shift in design, manufacturing and distribution**

	Design	Sustainability	Distribution
Additive Manufacturing	Complex geometries	More circular economy	Distributed manufacturing
Traditional Manufacturing	Design restrictions	Environmentally inefficient	Centralized manufacturing

Comparing Additive and Traditional Manufacturing

Latest developments by cellular structures

Filters – Catalytic Converters

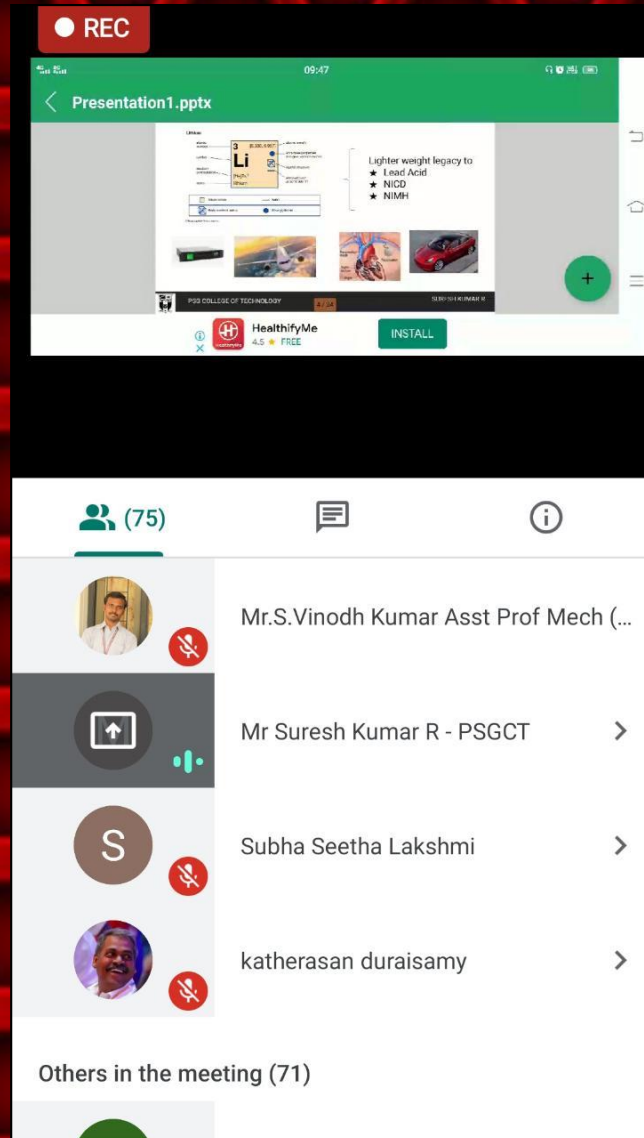
- A Conventional catalytic converter having **square honeycomb** with a metal coating that acts as the catalyst.
- With the help of AM, **different types of cellular structures** can be incorporated into the filter.
- By the study, the honeycombs integrated filters perform well compared to other structures. This is due to **honeycomb structures** having a low Surface Area to Volume ratio that will give **less obstruction** to the fluid.

Foam filled filter

Lattice structure filter

Dr S Santhosh and Dr P Sakthivel, Assoc. Professor, Dept. of Mechanical Engineering attended the Day 4 of Six-day FDP on “**The Role of Additive Manufacturing in the Era of Industry 4.0**” organised by ATAL and Chennai Institute of Technology, Chennai on 24 June 2021.

MECH | FDP ON EMINENCE OF ELECTRICAL VEHICLE AND ROBOTICS IN AGRONOMY



Mr S Vinodh Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended the Day 5 of Six-day FDP on “**Basics of Industrial Engineering and opportunities in Manufacturing sector**” organised by Dhanalakshmi Srinivasan Engineering College, Perambalur on 25 June 2021.

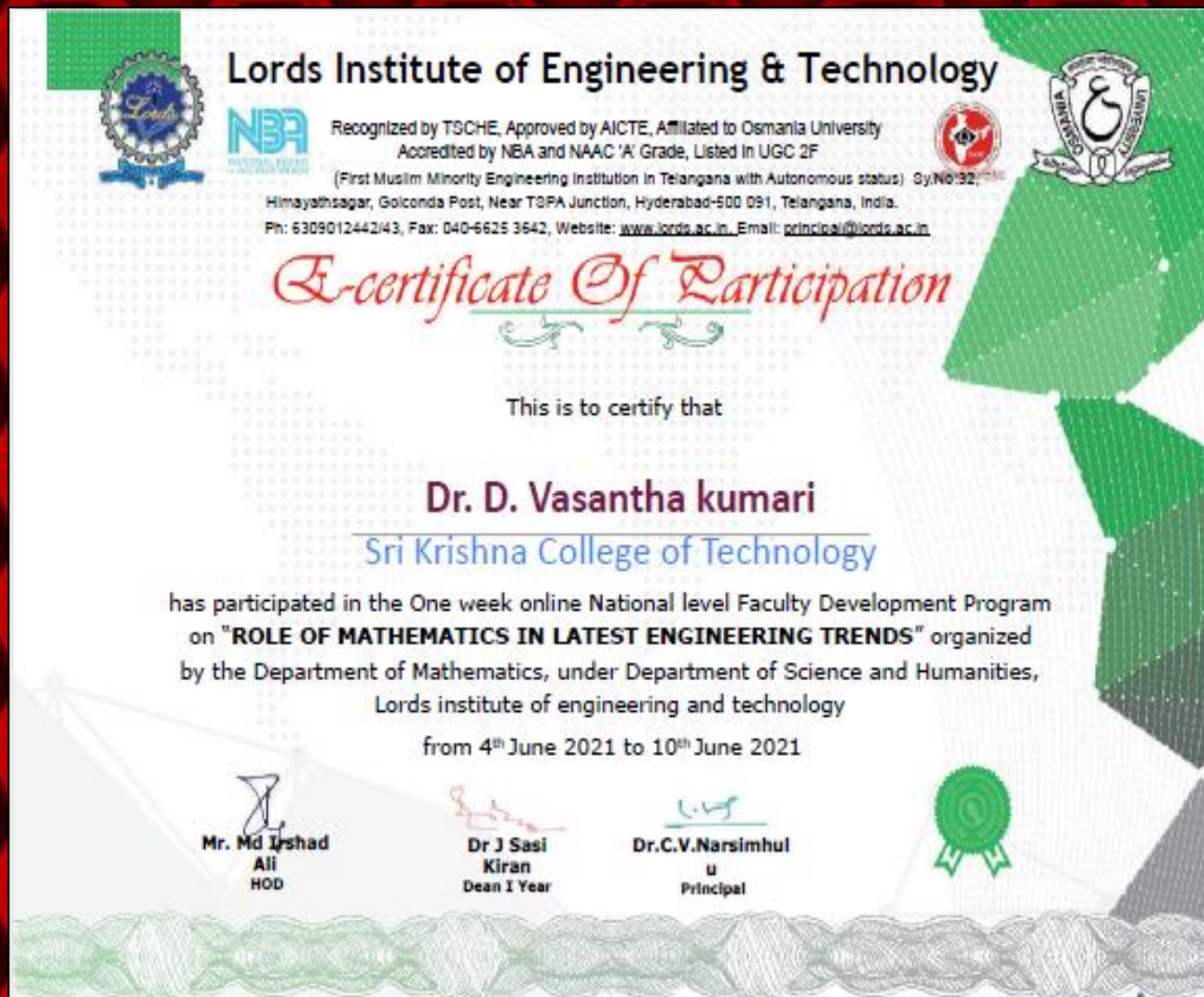
MECH | FDP ON THE ROLE OF ADDITIVE MANUFACTURING IN THE ERA OF INDUSTRY 4.0

Case I: Cranial Surgery: 3D Printed Customized Implant for Surgical Planning

V Phanindra Bogu, Y. Ravi Kumar, K. Asit Kumar, "3D Printed, customized cranial implant for surgical planning", *Journal of The Institution of Engineers (India): Series C*, pp 1-5, 2016.

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

S&H | FDP ON ROLE OF MATHEMATICS IN LATEST ENGINEERING TRENDS



Dr D Vasantha Kumari, Dept. of Science and Humanities, participated in a One-week online National Level Faculty Development Program on “**Role Of Mathematics In Latest Engineering Trends**” organised by the Dept. of Mathematics, Lords Institute of Engineering and Technology, Hyderabad during 04-10 June 2021.

IT | FDP ON CREATIVE THINKING



CERTIFICATE OF PARTICIPATION

C.No: 021-197666

Date: 11 Jun 2021

M.MALATHI

Sri Krishna College of Technology, Coimbatore

has participated in 10 Hours of Faculty Development Program on

Creative Thinking (Online Live FDP)

conducted by ICT Academy on 07 Jun 2021 to 11 Jun 2021



Dr B Anbuthambi
President, ICT Academy

verify.ictacademy.in

Ms M Malathi, Asst. Professor, Dept. of IT, attended an Faculty Development Program on “**Creative Thinking**” organised by ICT Academy during 07-11 June 2021.

MEETINGS & DISCUSSIONS



@skctdigest



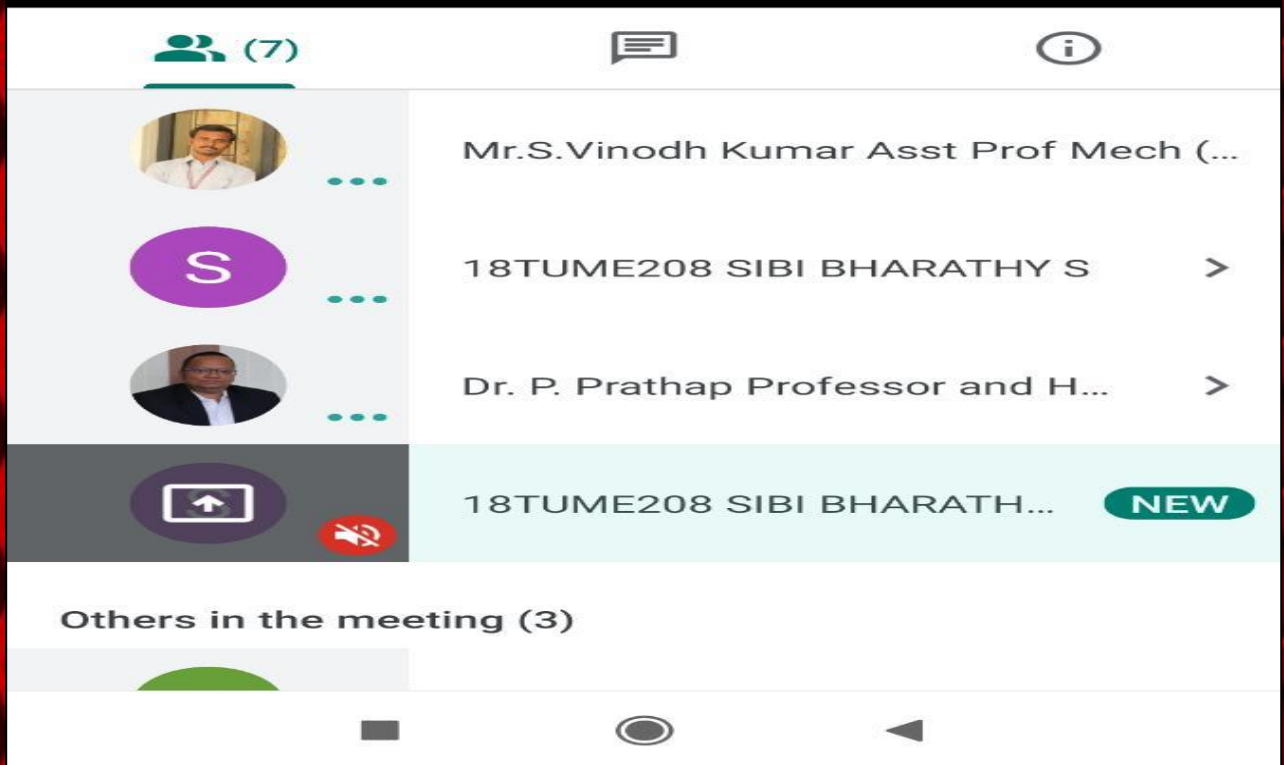
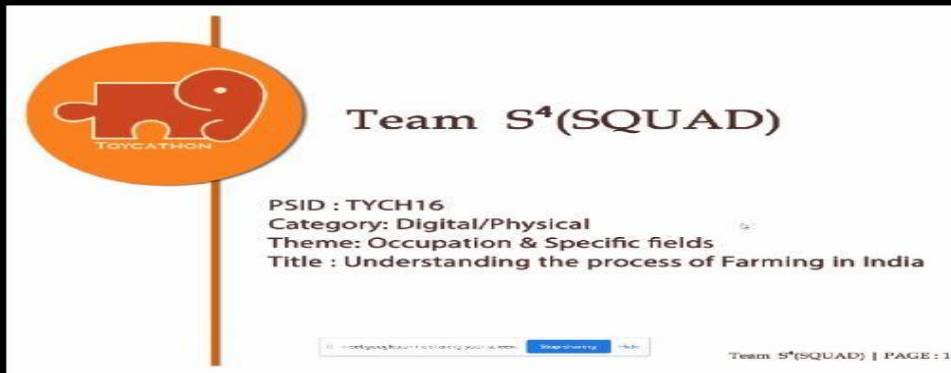
@skctofficial



digestfeedback@skct.edu.in

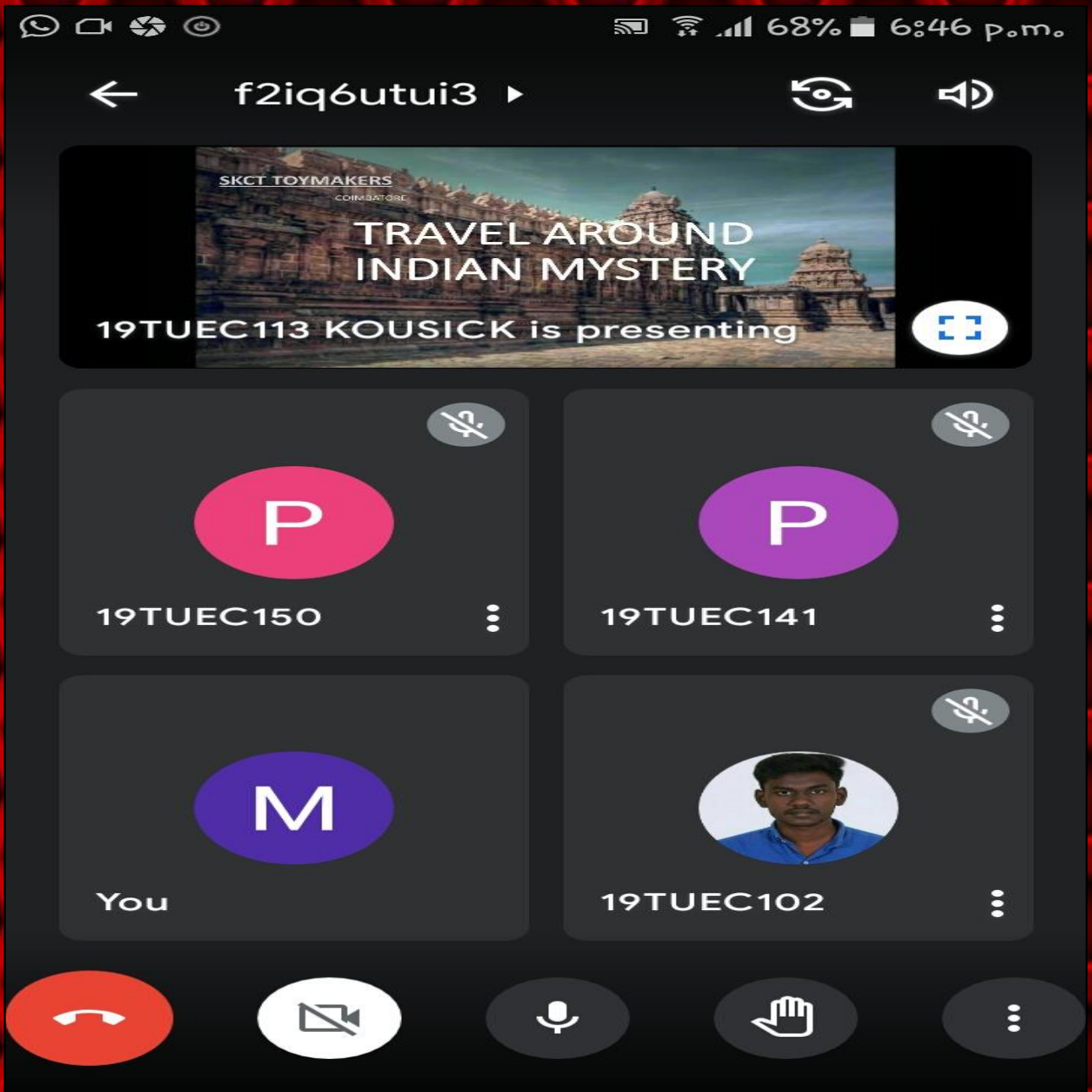


MECH | TOYCATHON REVIEW MEETING



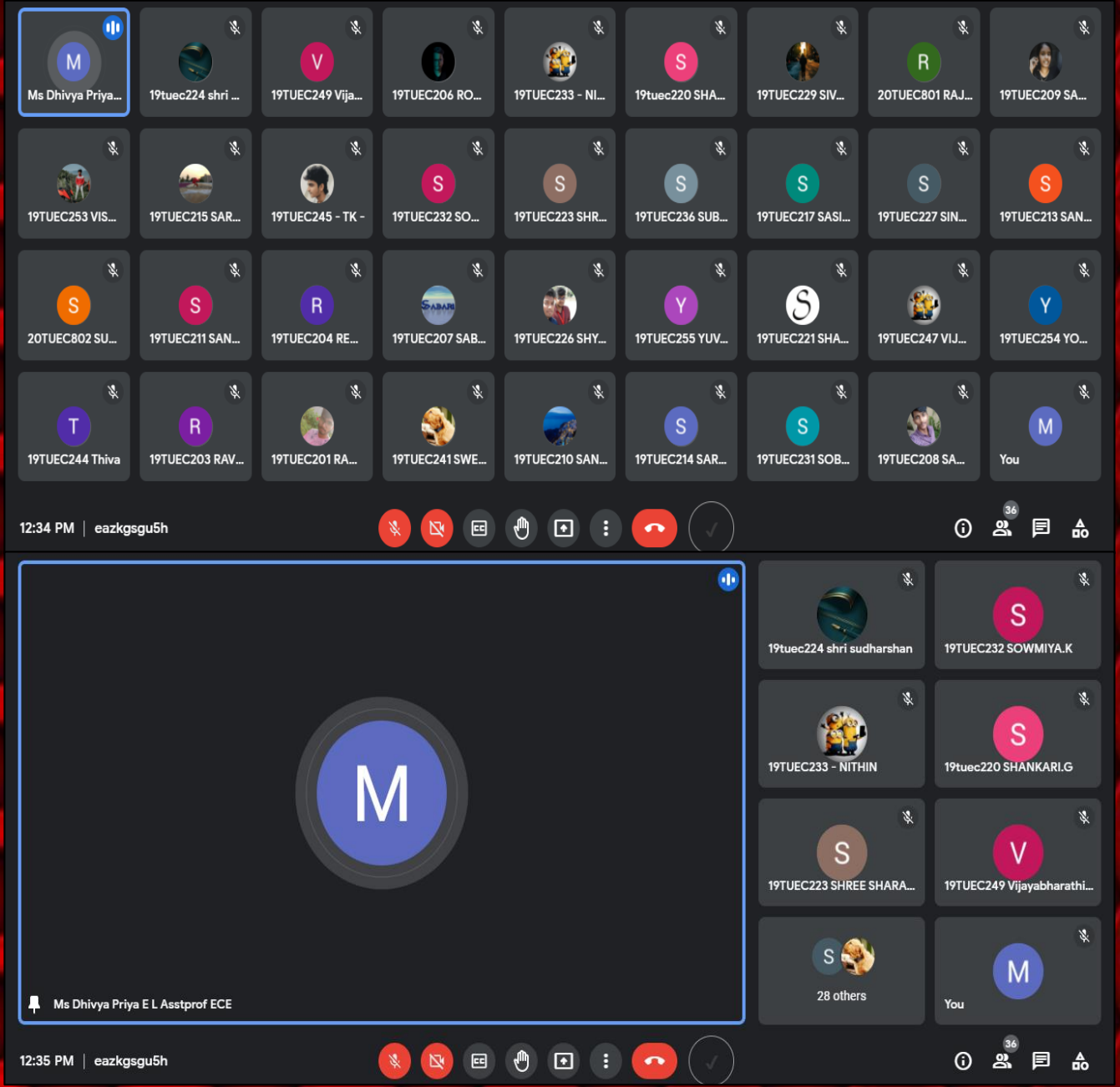
Mr S Vinodh Kumar, Asst. Professor and Mentor of Team S4 organised a meeting with Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, regarding the improvement of the project on 21 June 2021.

ECE | TOYCATHON REVIEW MEETING



Mr S Thenmozhi, Asst. Professor, Dept. of ECE and Mentor of Team SKCT Toymakers reviewed the presentation and provided suggestions on virtual stage etiquette on 21 June 2021.

ECE | TUTOR WARD SESSION



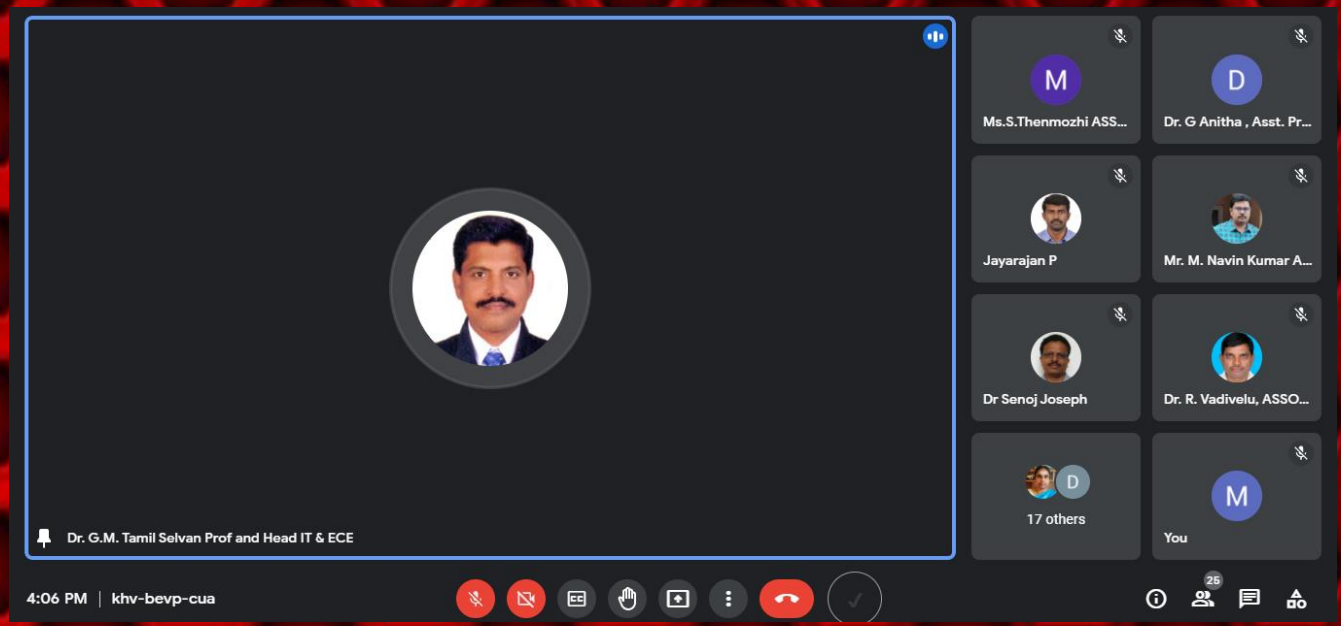
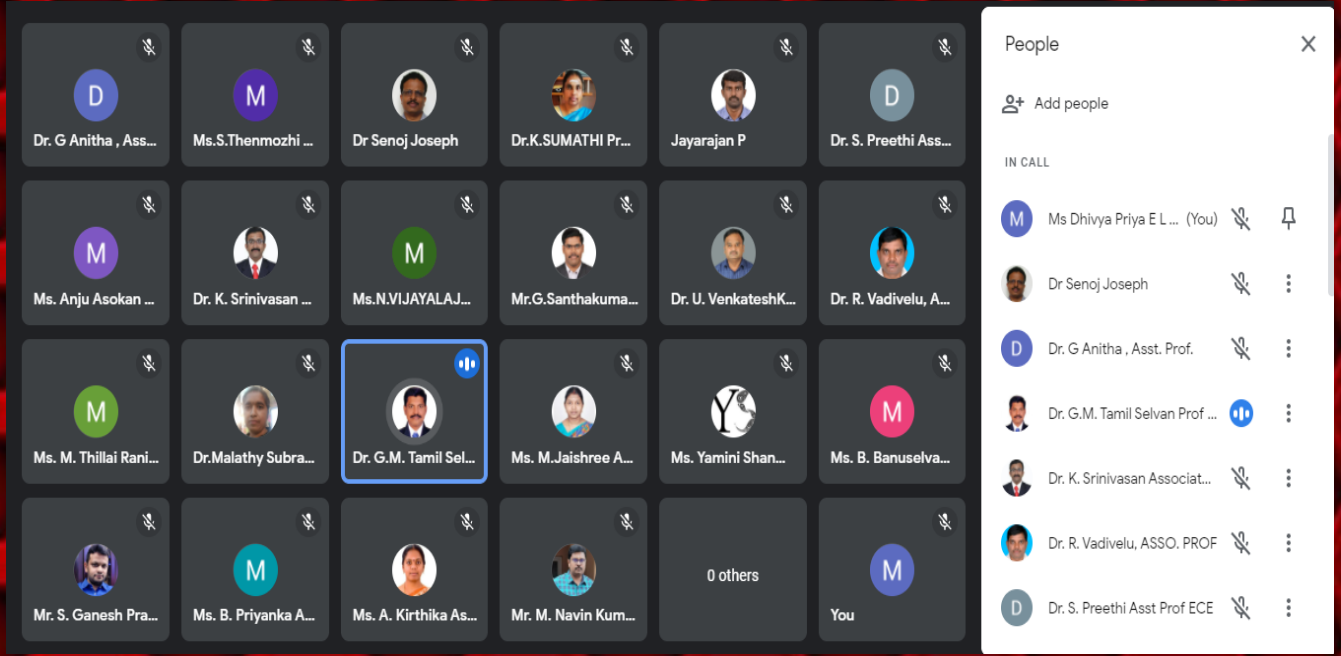
Dr P Jayarajan, Assoc. Professor and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, conducted a **“Tutor Ward Session”** with their respective wards regarding the Project Contest Participation and Placement Activities on 21 June 2021.

IT | TUTOR WARD MEETING

The screenshot displays a WhatsApp group chat interface. On the left, the 'IN CALL' section lists participants: Dr. D. Jeyabharathi, ASST. PROF (Yo), 19TUIT102 MUKUND S..., 19TUIT106 NIKHIL.A, 19TUIT113 Pon Dhine, 19tuit116 Prasanna B, 19TUIT123 Ragul, 19TUIT124 RENITHA., and 19TUIT134 SHIVA SHI. On the right, the 'People' list includes: 19TUIT136 SIRPIGA.R, 19TUIT137 SNEHA.T, 19TUIT139 SUDHASHI..., 19TUIT141 SWEDA.D, TARUN PRA..., VETRI VIKR..., VIGNESHW..., VIKKASH.S, NITISH KU..., MUNIYAPP..., and B VIGNESH M. A call overlay is centered, showing a grid of avatars for participants 19TUIT141, 19tuit116, 19TUIT124, 20TUIT703, You, and 19TUIT | 17 others... The call overlay also shows icons for mute, video, and a red call button.

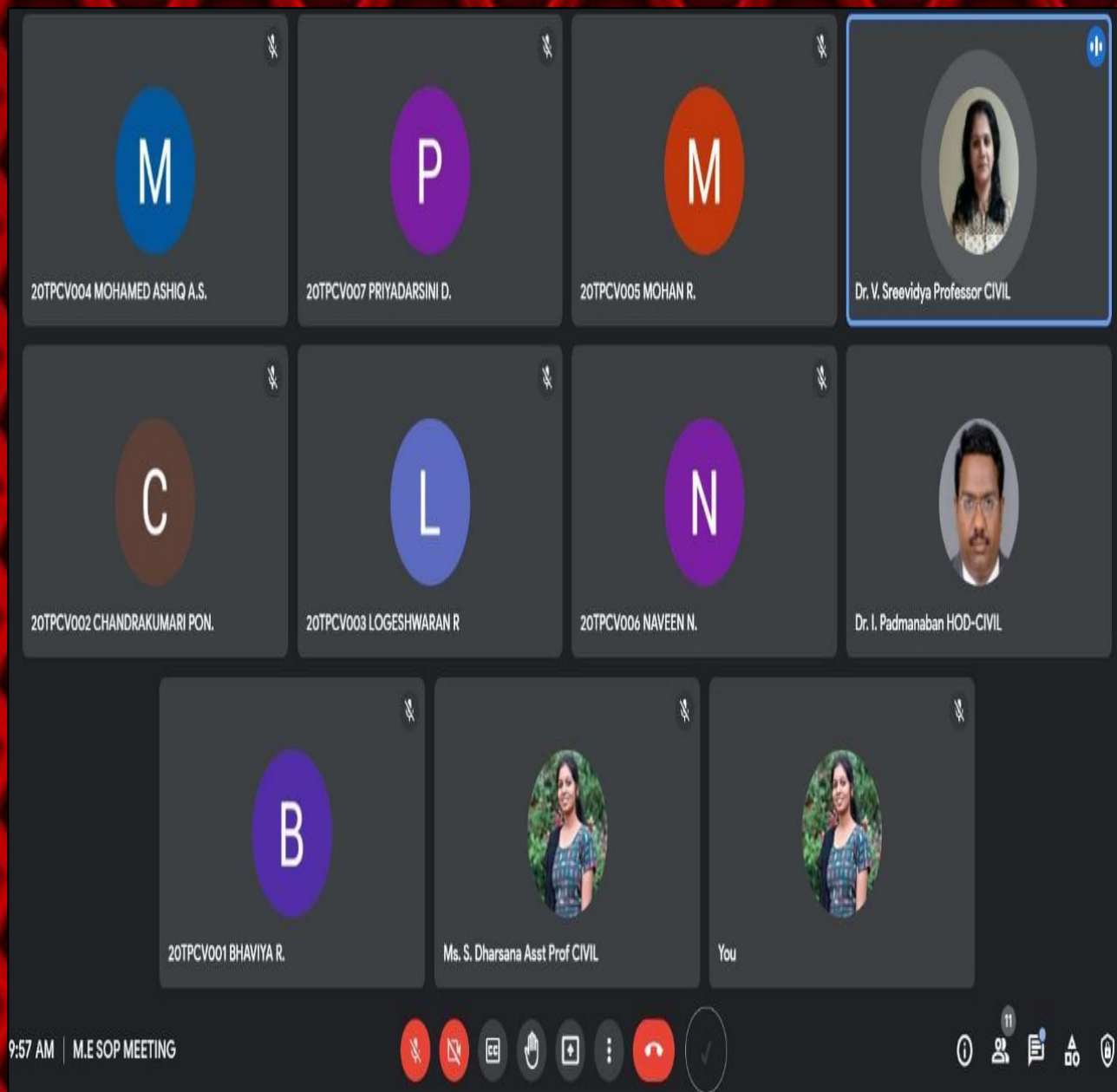
Dr D Jeyabharathi, Asst. Professor, Dept. of IT, conducted a **“Tutor Ward Meeting”** with the Students of Third B.Tech. IT B section on 21 June 2021.

ECE | DEPARTMENT MEETING



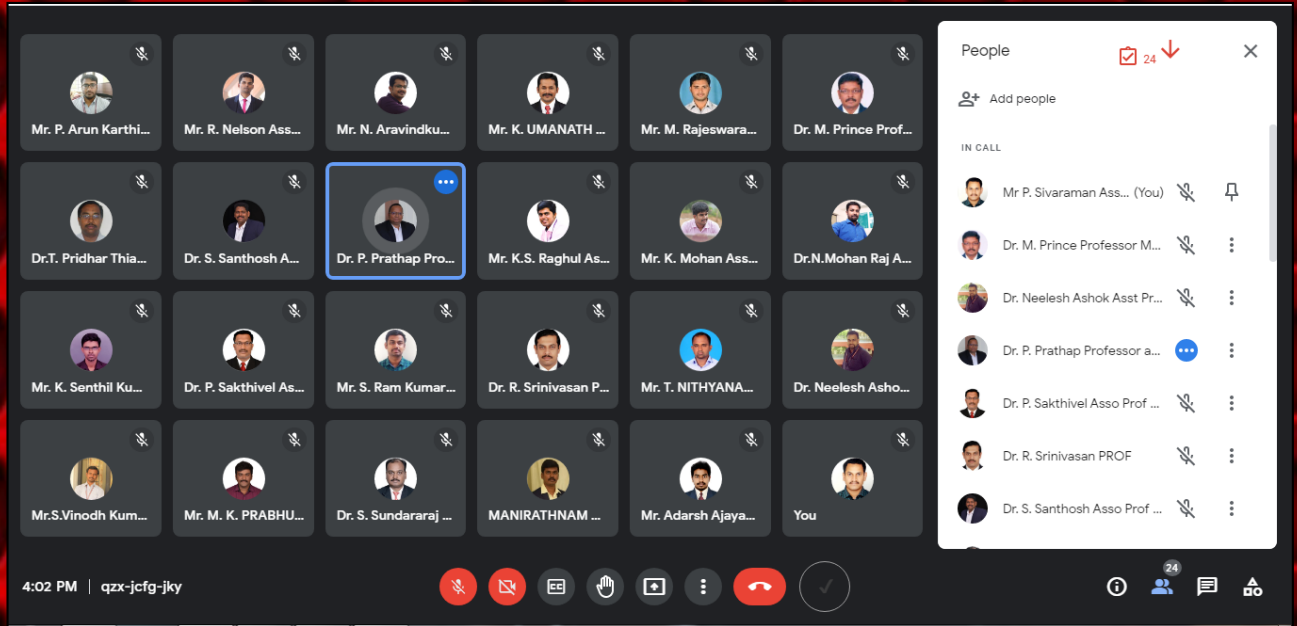
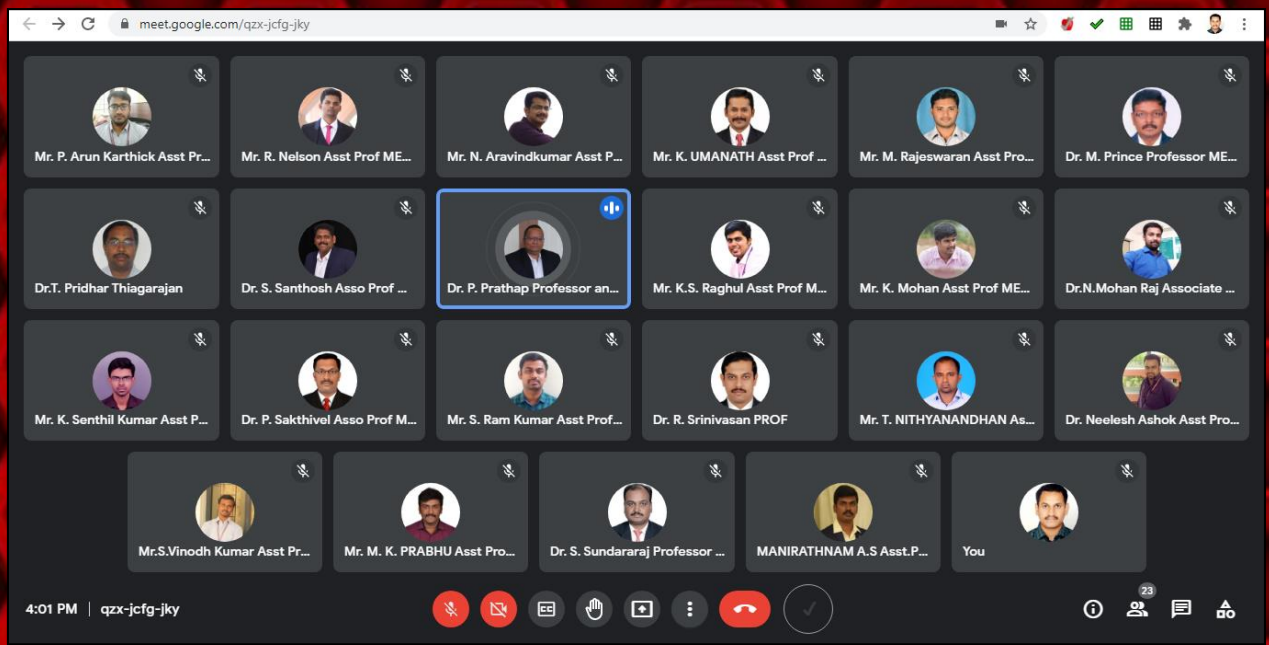
Dr G M Tamil Selvan, Professor and Head, Dept. of ECE, conducted a meeting with the Members of Faculty regarding 2021-22 Odd Semester Preparation, Students' Project Contest, Faculty Research Activities and Placement Training on 24 June 2021.

CIVIL | ACADEMIC MEETING WITH THE STUDENTS OF FIRST M.E.



The Head of the Department and Tutors conducted a meeting with the Students of First M.E. Structural Engineering regarding the SOP to be followed in End Semester Examinations 2021 on 23 June 2021.

MECH | DEPARTMENT MEETING



Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, conducted a meeting with the Members of Faculty on 24 June 2021.

EVENTS ORGANISED



@skctdigest



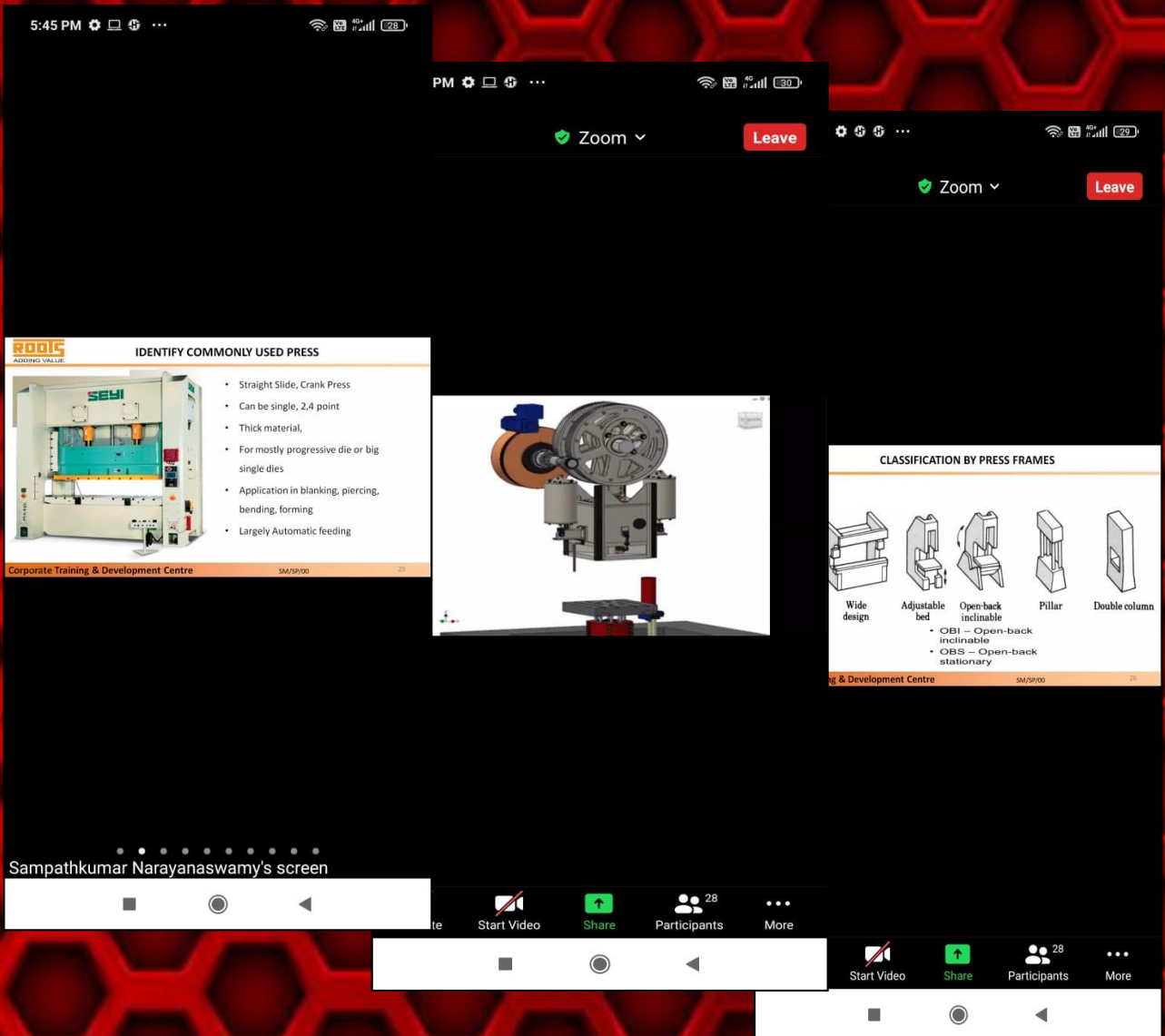
@skctofficial



digestfeedback@skct.edu.in



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

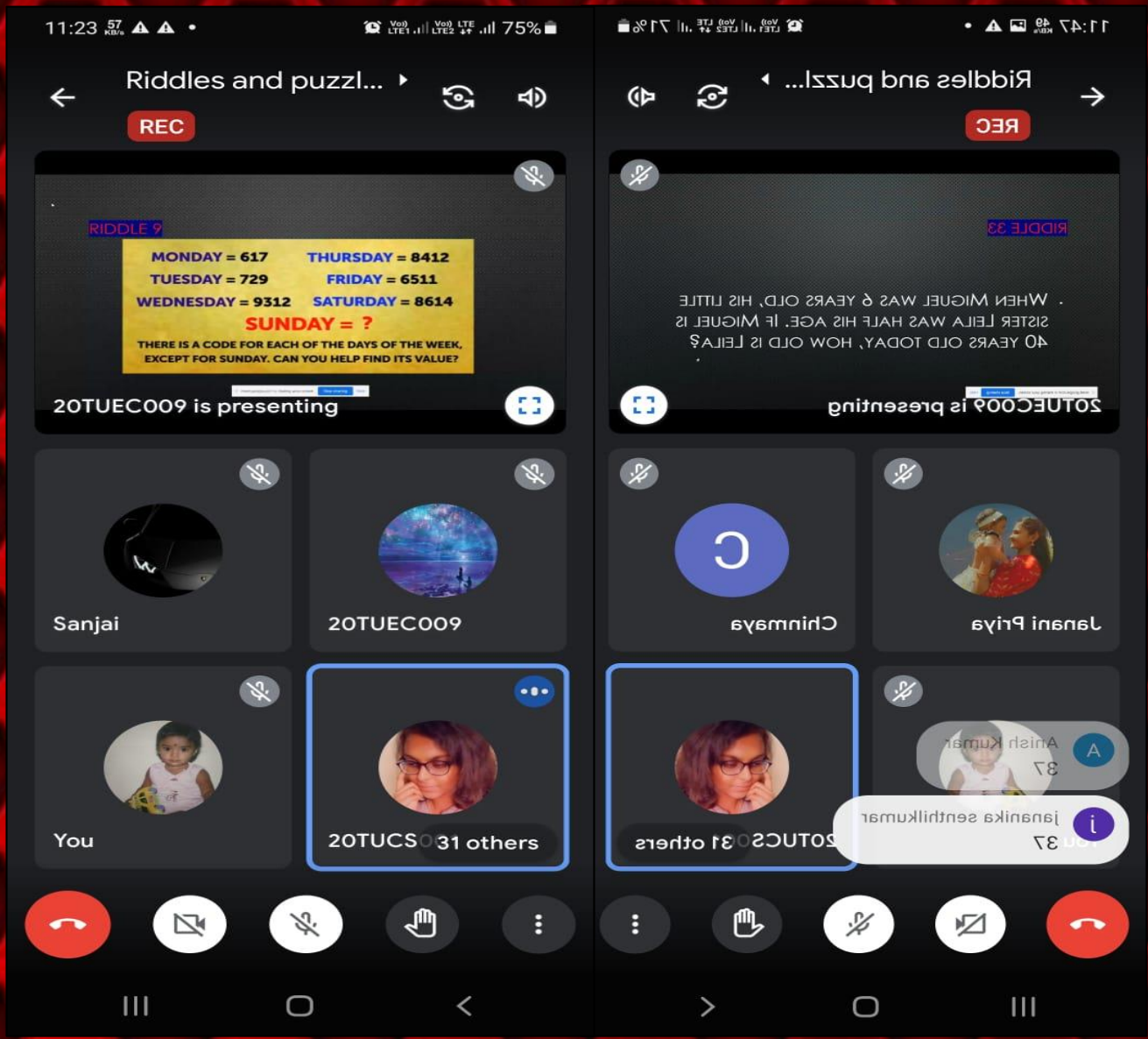


Students of Final B.E. Mechanical Engineering attended a “**21-day Virtual Internship Training Programme**” to overcome the Challenge of Current Pandemic Situation organised by the Dept. of Mechanical Engineering in association with Roots Industries (India) Limited during 21-22 June 2021.

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

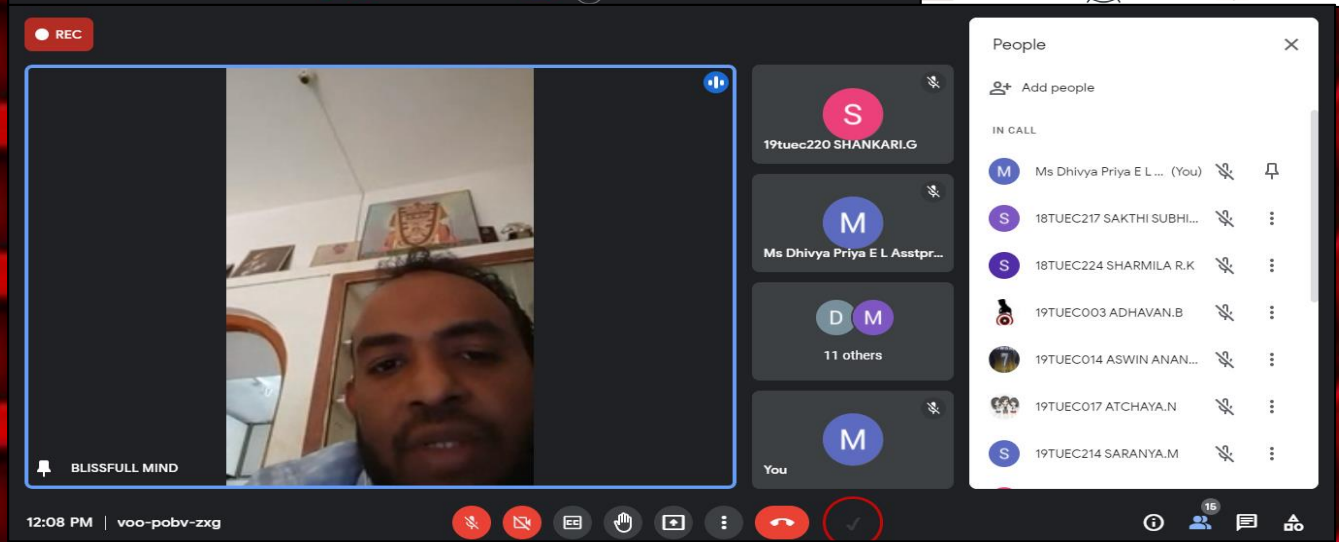
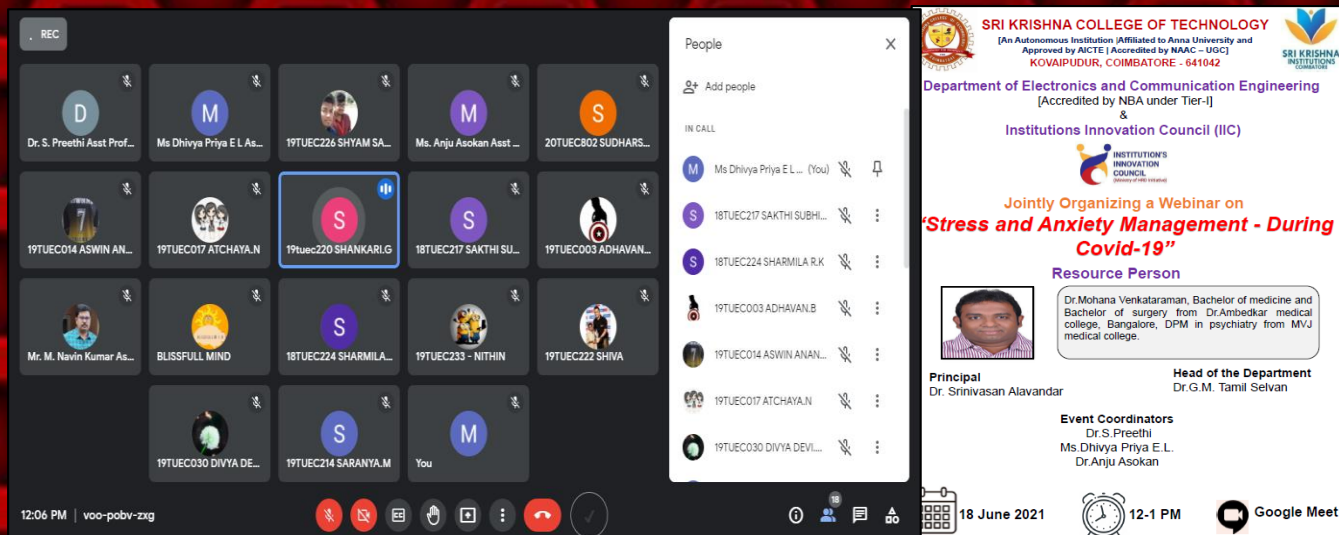


S&H | EVENT ORGANISED | RIDDLES AND PUZZLES FOR THE SCHOOL STUDENTS



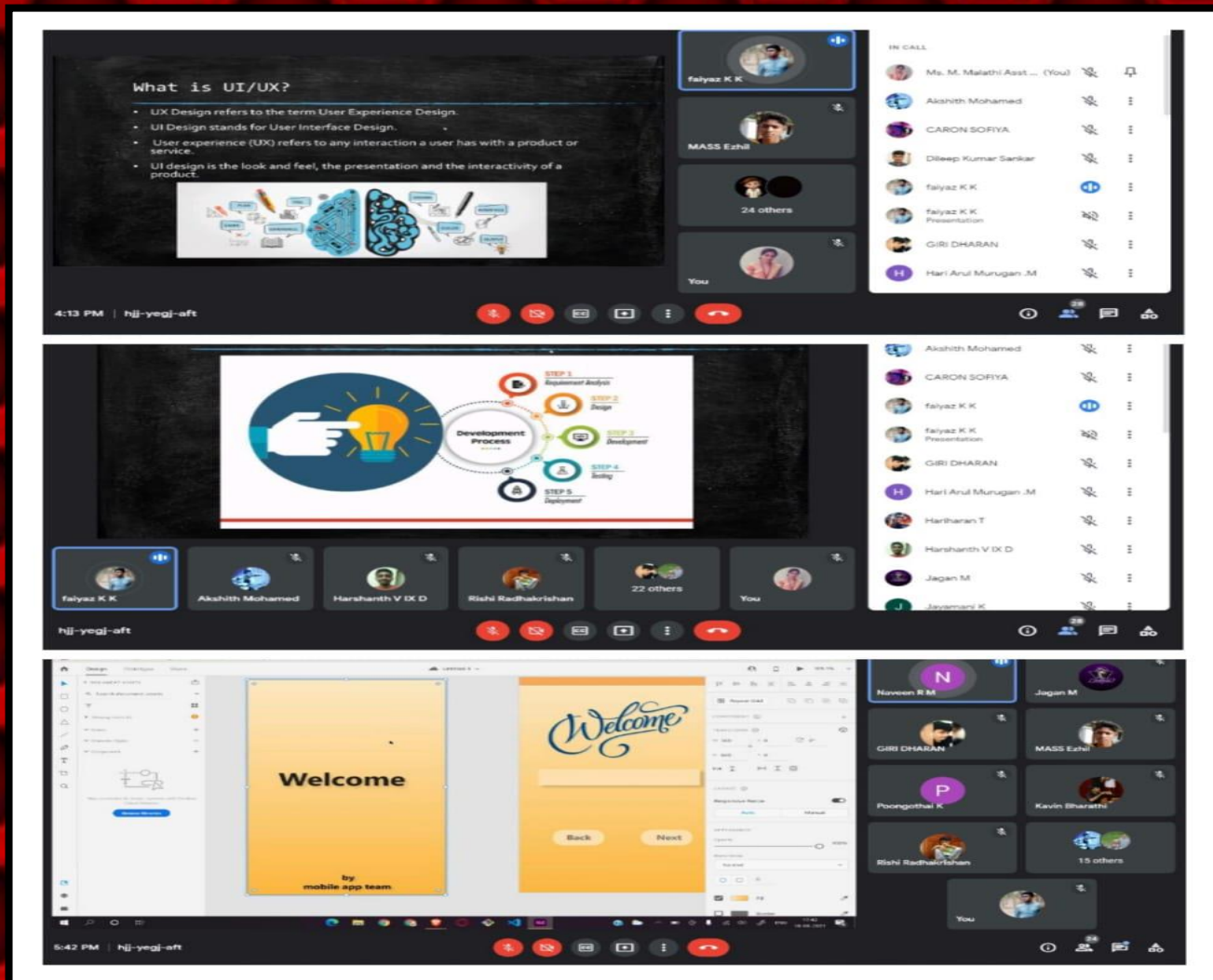
Students of First B.E. CSE and B.E. ECE organised a event named **“Riddles and Puzzles”** for the Students from 8th to 12th on 19 June 2021. Ms T Bhavani and Ms B Pavithra, Asst. Professors, Dept. of Science and Humanities, coordinated the event.

ECE | EVENT ORGANISED | WEBINAR ON STRESS AND ANXIETY MANAGEMENT - DURING COVID 19



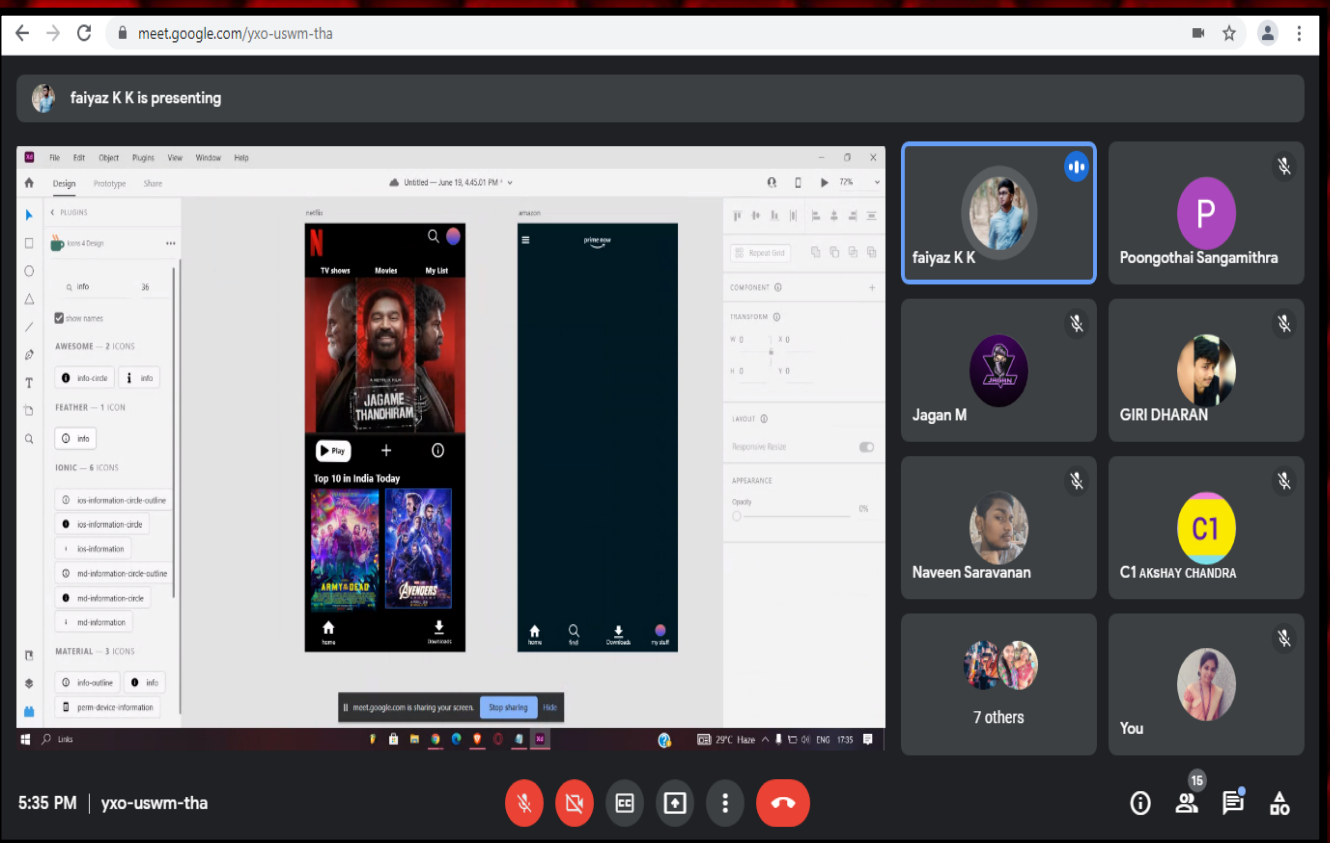
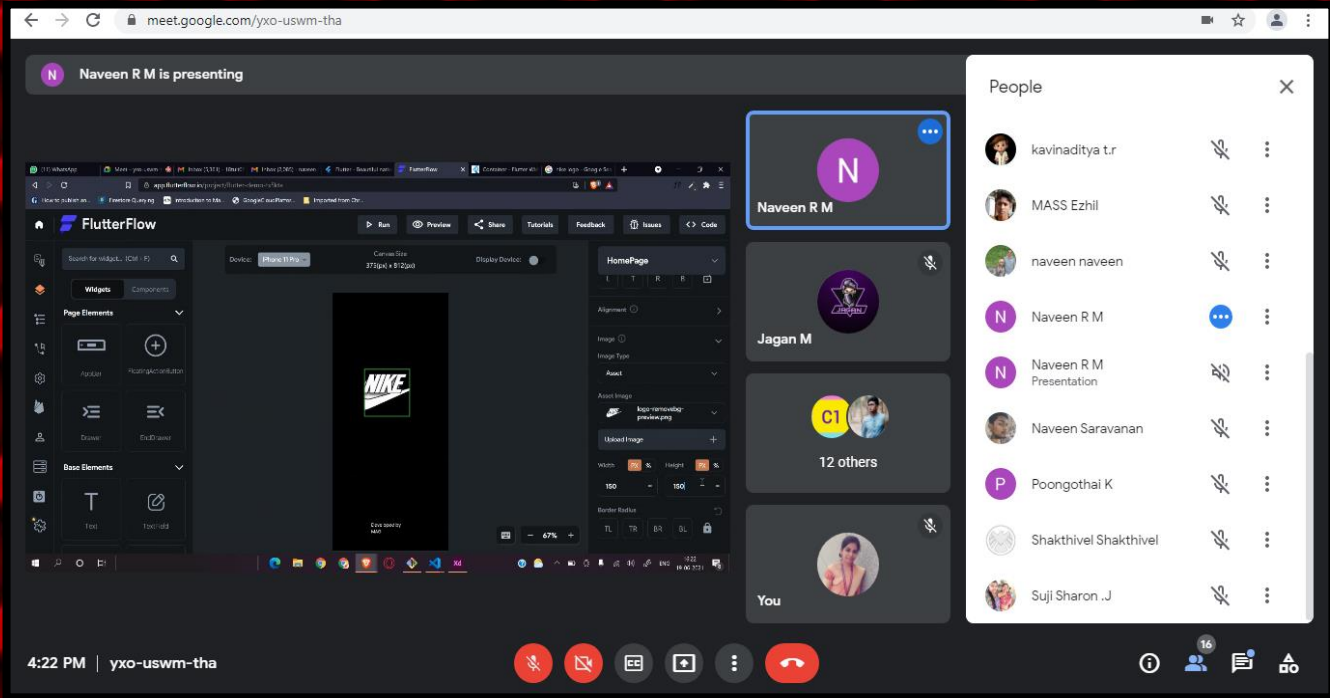
The Dept. of ECE organised a webinar on **“Stress and Anxiety Management - During Covid 19”** facilitated by Dr Mohana Venkataraman, Bachelor of Medicine and Bachelor of Surgery from Dr Ambedkar Medical College, Bangalore and DPM in Psyciatry from MVJ Medical College on 18 June 2021. Dr S Preethi, Ms Dhivya Priya E L and Dr Anju Asokan, Asst. Professors, Dept. of ECE, coordinated the event.

IT | EVENT ORGANISED | HANDS ON TRAINING | SCHOOLS & POLYTECHNIC | MOBILE APP DEVELOPMENT | DAY 1



The Dept. of IT organised a Two-day online Workshop Series 2 on **“Mobile App Development”** for School and Polytechnic Students, around 50 students attended the practical session. Mr Faiyaz K K, Mr Naveen R M and Mr Nitish C, Students of Final B.Tech. IT A section, facilitated the session. Ms M Malathi, Asst. Professor, Dept. of IT, coordinated the event during 18-19 June 2021.

IT | EVENT ORGANISED | HANDS ON TRAINING | SCHOOLS & POLYTECHNIC | MOBILE APP DEVELOPMENT | DAY 2



CSE | EVENT ORGANISED | WEBINAR ON RECENT MEASURES ON HANDLING DATA

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

Department of Computer Science and Engineering
(Accredited by NBA)

INSTITUTION'S INNOVATION COUNCIL
ORGANISE A WEBINAR ON

RECENT MEASURES ON HANDLING DATA

RESOURCE PERSON

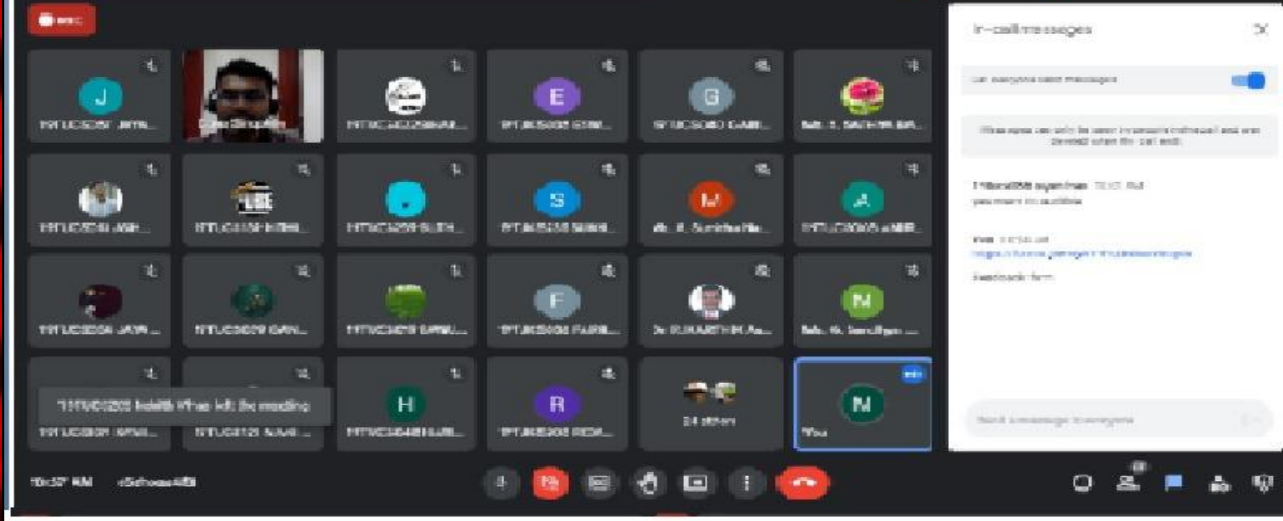


Dr. J. K. Deepak Keynes,
Team Leader,
Cognizant Technology Solutions,
Chennai.

19.06.2021
10.00 AM

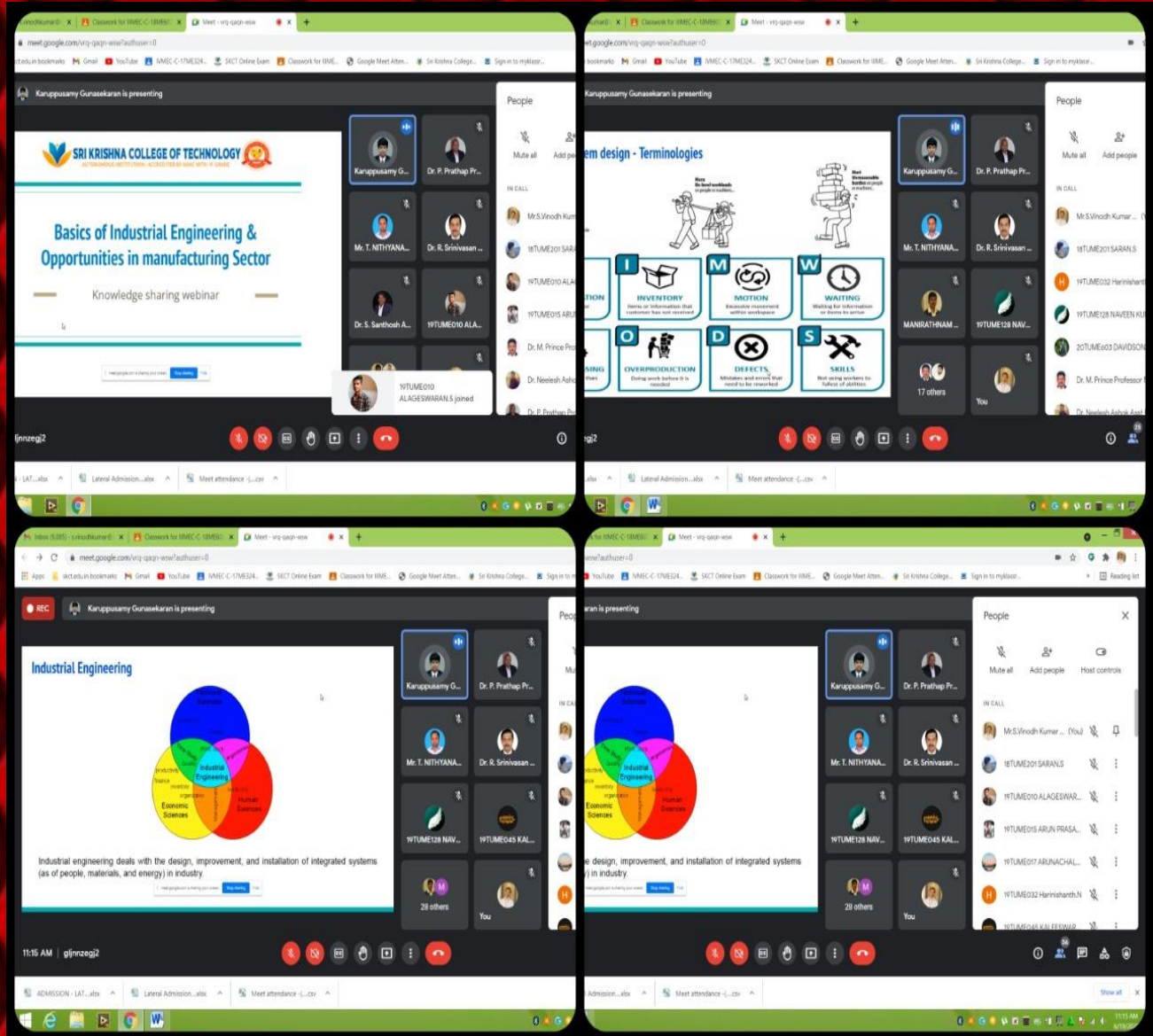
<https://meet.google.com/lookup/e5shoaz4f3>





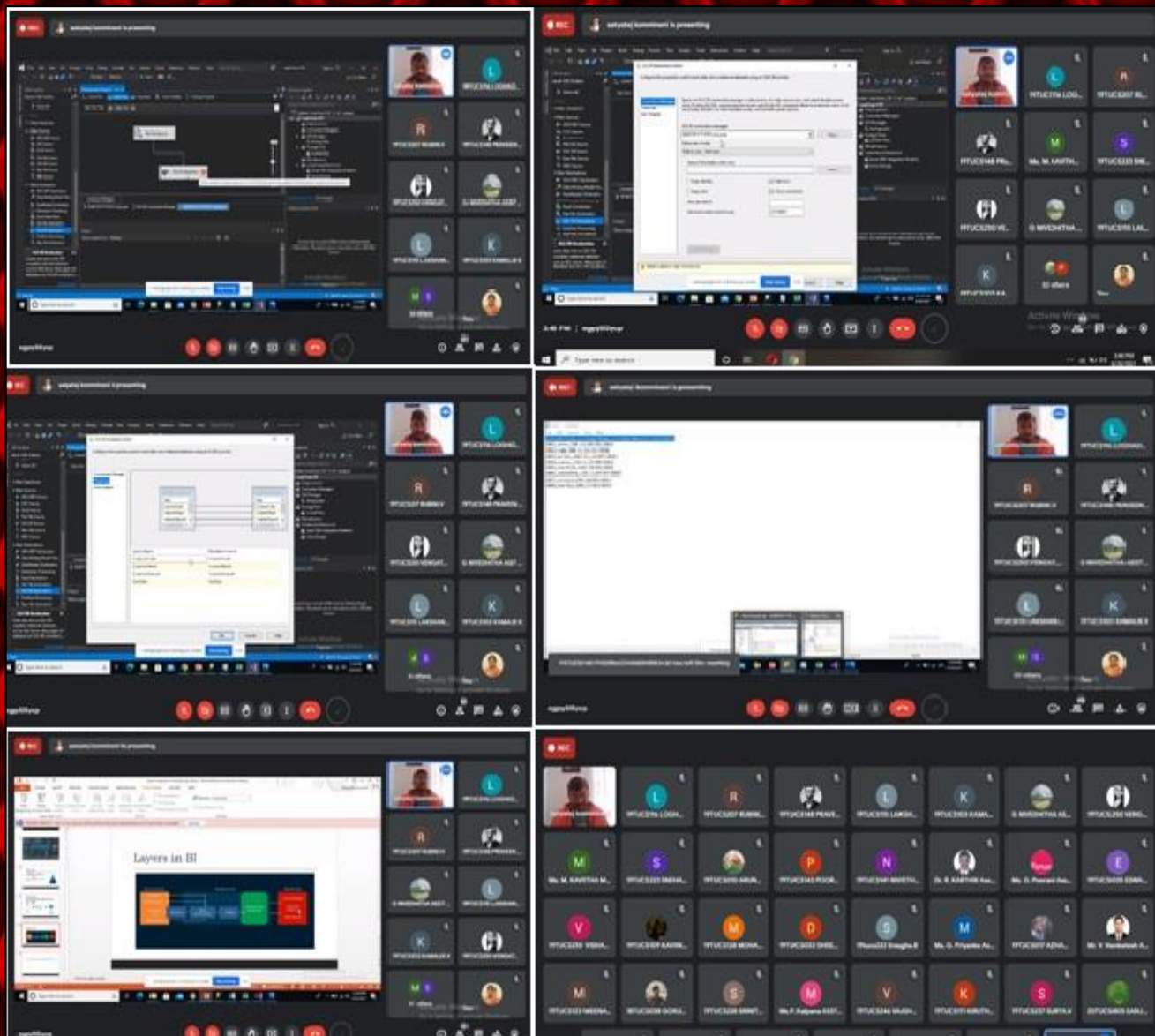
The Dept. of CSE in association with Institution's Innovation Council (IIC) organised a webinar on "**Recent Measures on Handling Data**" facilitated by Dr J K Deepak Keynes, Team Leader, Cognizant Technology Solutions, Chennai on 19 June 2021.

MECH | EVENT ORGANISED | WEBINAR ON BASICS OF INDUSTRIAL ENGINEERING AND OPPORTUNITIES IN MANUFACTURING SECTOR



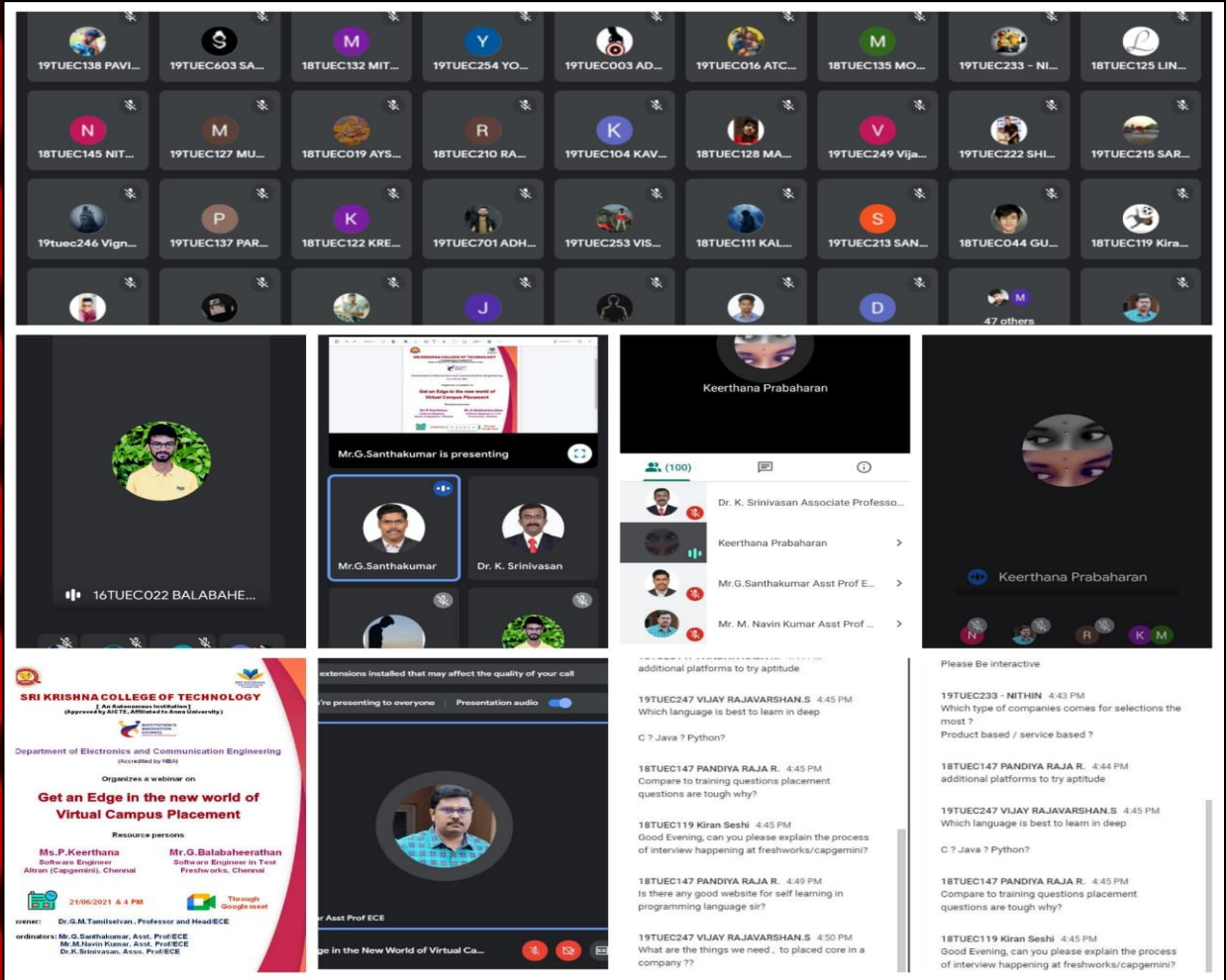
The Dept. of Mechanical Engineering organised a webinar on “**Basics of Industrial Engineering and Opportunities in Manufacturing Sector**” facilitated by Mr G Karuppusamy, Senior Executive Engineer, Whirlpool Corporation India Limited, Pondicherry on 19 June 2021.

CSE | EVENT ORGANISED | WEBINAR ON DATA INTEGRATION THROUGH SQL SERVER



The Dept. of CSE in association with Institution's Innovation Council (IIC) organised a webinar on **"Data Integration through SQL Server"** facilitated by Mr Satya Tej K, Senior Power/BI Developer, First Rand National Bank, South Africa on 20 June 2021.

ECE | EVENT ORGANISED | WEBINAR ON GET AN EDGE IN THE NEW WORLD OF VIRTUAL CAMPUS PLACEMENT



The Dept. of ECE organised a webinar on “Get an Edge in the New World of Virtual Campus Placement” facilitated by Mr P Keerthana, Software Engineer, Altran (Campgemini), Chennai and Mr G Balabaheerathan, Software Engineer in Test Freshworks, Chennai on 21 June 2021. Mr G Santhakumar and Mr M Navin Kumar, Asst. Professors and Dr K Srinivasan, Assoc. Professor, Dept. of ECE, coordinated the event.

MECH | EVENT ORGANISED | WEBINAR ON EXPERIMENTAL INVESTIGATIONS ON FRICTION STIR WELDED AA 6061-T6 ALUMINIUM ALLOY USING COPPER BOTTOM PLATE

EXPERIMENTAL INVESTIGATIONS ON FRICTION STIR WELDED ALUMINIUM ALLOY AA6061-T6 USING COPPER BOTTOM PLATE

Seminar Presentation
21.06.2021
By
Vinayagamoorthis M A
(Research Scholar Reg. No. 1413269141)
Anna University

Supervisor
Dr. M. Prince
Professor, Sri Krishna College Technology, Coimbatore
Joint Supervisor
Dr. S. Balasubramanian
Associate Professor, Kumaraguru College of Technology, Coimbatore

Participants: vinayaga moor..., Simply Sreeharan, Mr.R.Rathish As..., Mr. N. Aravindk..., Mr. T. NITHYAN..., PRADEEP S 20P..., Manivel Muralid..., Mr. K. Senthil Ku..., Mr.S.Vinodh Ku..., MANIRATHNAM..., 6 others, You

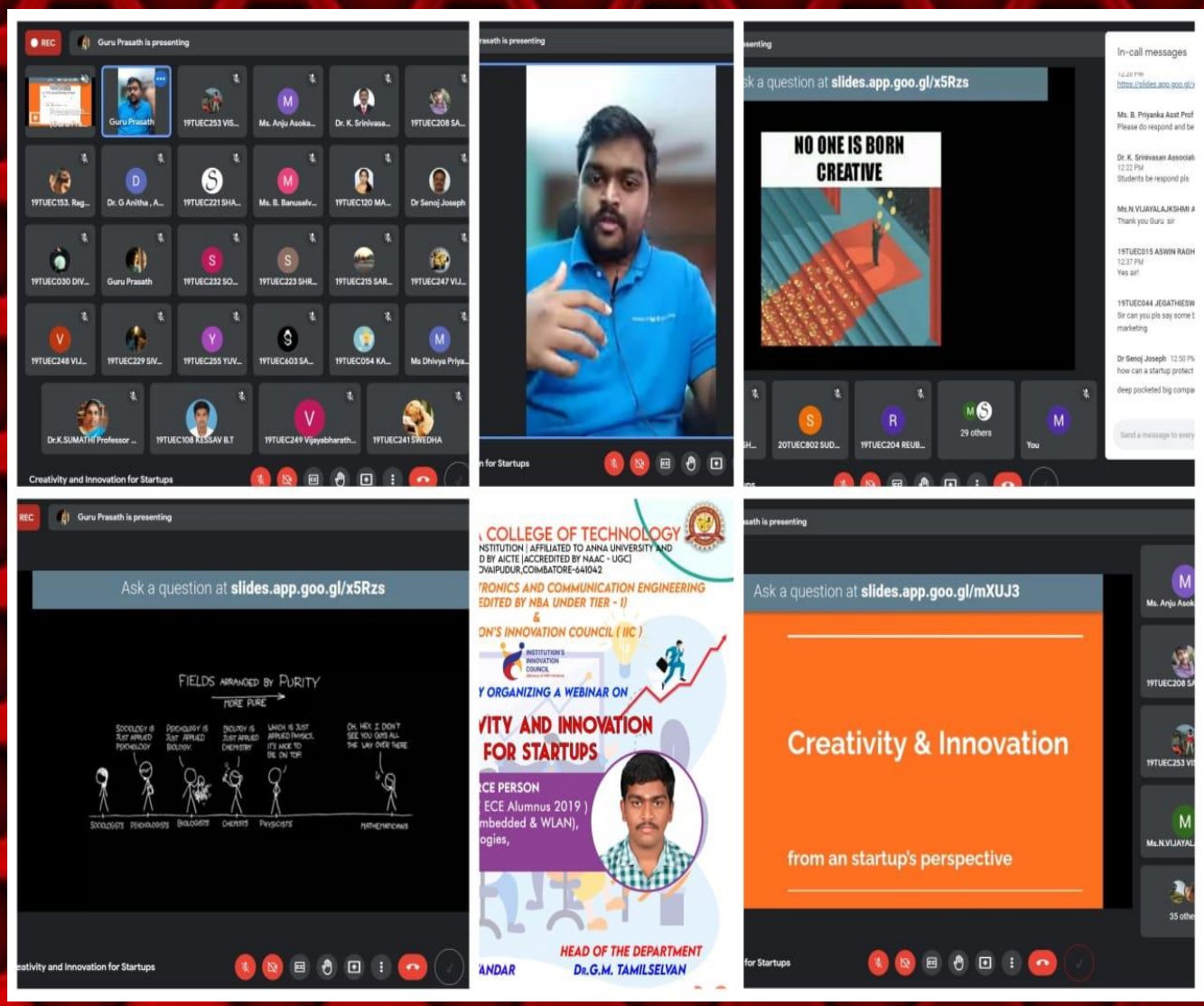
4:08 PM | Seminar Presentation II

INTIMATION LETT....pdf | One Page Write....docx | International yoga....pdf | 1614269175 (1).pdf | 1614269175 (1).pdf

4:08 PM 6/21/2021

The Dept. of Mechanical Engineering organised a webinar on “Experimental Investigations on Friction Stir Welded AA 6061-T6 Aluminium Alloy using Copper Bottom Plate” facilitated by Mr M A Vinayagamoorthis, Ph.D. Scholar on 21 June 2021.

ECE | EVENT ORGANISED | WEBINAR ON CREATIVITY AND INNOVATION FOR STUDENTS



The Dept. of ECE organised a webinar on “Creativity and Innovation for Students” facilitated by Mr Guru Prasath G, Software Engineer, Qubercomm Technologies, Chennai and Alumnus (Batch 2019), Dept. of ECE on 24 June 2021. Dr K Sumathi, Professor, Ms B Priyanka and Ms S Thenmozhi, Asst. Professors, Dept. of ECE, coordinated the event.

CIVIL | EVENT ORGANISED | WEBINAR ON ENGINEERING GRADUATES & ESSENTIAL CORPORATE SKILLS

**SRI KRISHNA COLLEGE OF TECHNOLOGY
COIMBATORE**

**DEPARTMENT OF CIVIL ENGINEERING
INVITES YOU TO WEBINAR
ENGINEERING GRADUATES & ESSENTIAL
CORPORATE SKILLS**

**Er. Navaneeth Krishnan
Structural Design Engineer
L&T Hydrocarbon Engineering
Ltd Mumbai**

18.06.2021

4 PM-5 PM

REC VINAY KRISHNAN is presenting

4:16 PM | Engineering Graduates and Essential corporate skills

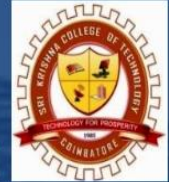
The Dept. of Civil Engineering organised a webinar on “**Engineering Graduates & Essential Corporate Skills**” facilitated by Er Navaneetha Krishnan, Strl Design Engineer, L&T on 18 June 2021.

CIVIL | EVENT ORGANISED | WEBINAR ON SUCCESS STRATEGIES TO MANAGE YOUR CAREER



SRI KRISHNA COLLEGE OF TECHNOLOGY

[An Autonomous College | Approved by AICTE | Affiliated to Anna University |
Accredited by NAAC - UGC], Kovaipudur, Coimbatore - 641042.



Department of Civil Engineering



Cordially invites you to join a webinar on

Success Strategies to manage your career



19 June, 2021



3 - 4 PM



Er. R. Prabhu Dev

Project Head, Dimensions, Cbe.

JOIN US

Google Meet



The Dept. of Civil Engineering organised a webinar on “**Success Strategies to Manage your Career**” facilitated by Er Prabhu Dev, Project Head, Dimensions Structure on 19 June 2021.

ICE | WEBINAR ON BUILDING AUTOMATION

The image shows a screenshot of a webinar presentation. On the left, there is a circular portrait of Mr. Karthikeyan R, a Senior Engineer. Below the portrait is the logo of Sri Krishna College of Technology and the text: "DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING". To the right of the portrait, the name "Mr Karthikeyan R" and title "SENIOR ENGINEER" are displayed. The main part of the slide is a diagram titled "Typical System Components - BMS Hardware". The diagram shows a central computer monitor connected to various hardware components: "Range of I/O Applications" (represented by a rack of servers), "Operator Workstations" (represented by a computer monitor and keyboard), "High Speed Counters" (represented by a rack-mounted device), "Built-In Testers" (represented by a rack-mounted device), "Smart Field Devices" (represented by a rack-mounted device), "Application Specific" (represented by a rack-mounted device), and "Control Panels" (represented by a handheld device). To the right of the slide is a grid of 16 small video thumbnails, each showing a different participant in the webinar.

Mr Karthikeyan R, Senior Engineer, ATC Systems, UK delivered a lecture in a webinar on **“Building Automation”** on 19 June 2021.

ICE | TWINNING EVENT ON FATHER'S DAY

My happy pill my daddy ❤️



A GIFT
just for you...
e-certificates

Sri Krishna College of Technology
Department of ICE

Father's day

TWINNING EVENT

WHEN: June 20 - 30, 2021

WHO: Students pursuing their 10,11,12 classes in recognised schools of Tamilnadu, or pursuing their ug/pg/diploma programs in recognised colleges in Tamilnadu can participate

WHERE: virtually @SKCT-ICE platform

WHAT: Register & upload a selfie/picture with your dad along with tagline about father's day

For more info: visit @ <http://eventsice.unaux.com/>

For registration:
<https://forms.gle/xVZNNWSCM7HdgMgA9>

@instrumentation skct

@iceskct

@instrumentation_skct

Ms Swathi R, Asst. Professor, Dept. of ICE, organised a event named "Twinning Event" as a part of Father's Day on 30 June 2021.

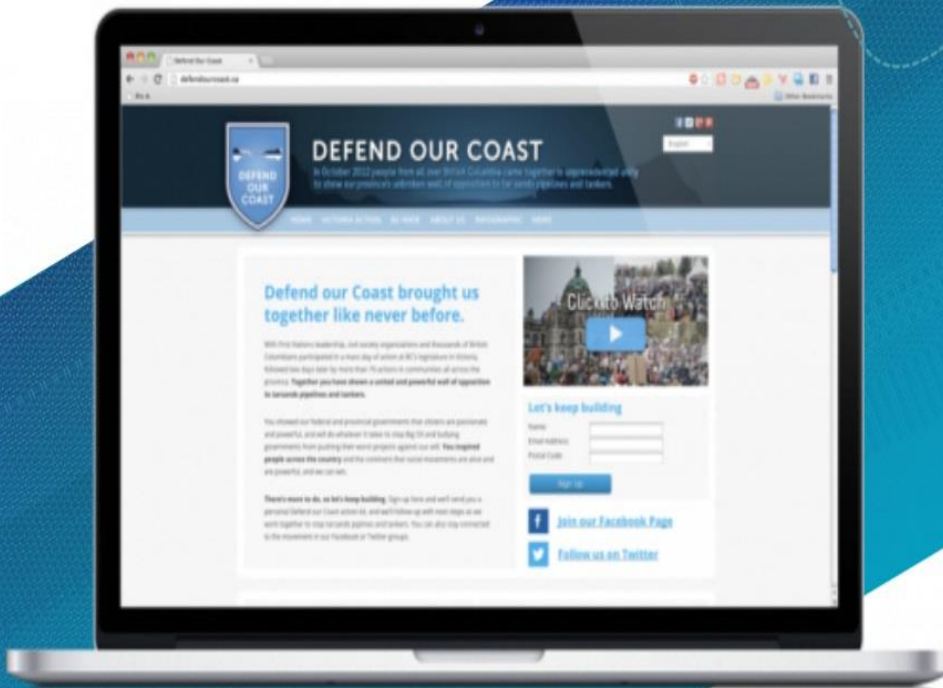
ICE | WEBSITE LAUNCH

EVENTS @ ICE

<http://eventsice.unaux.com/>



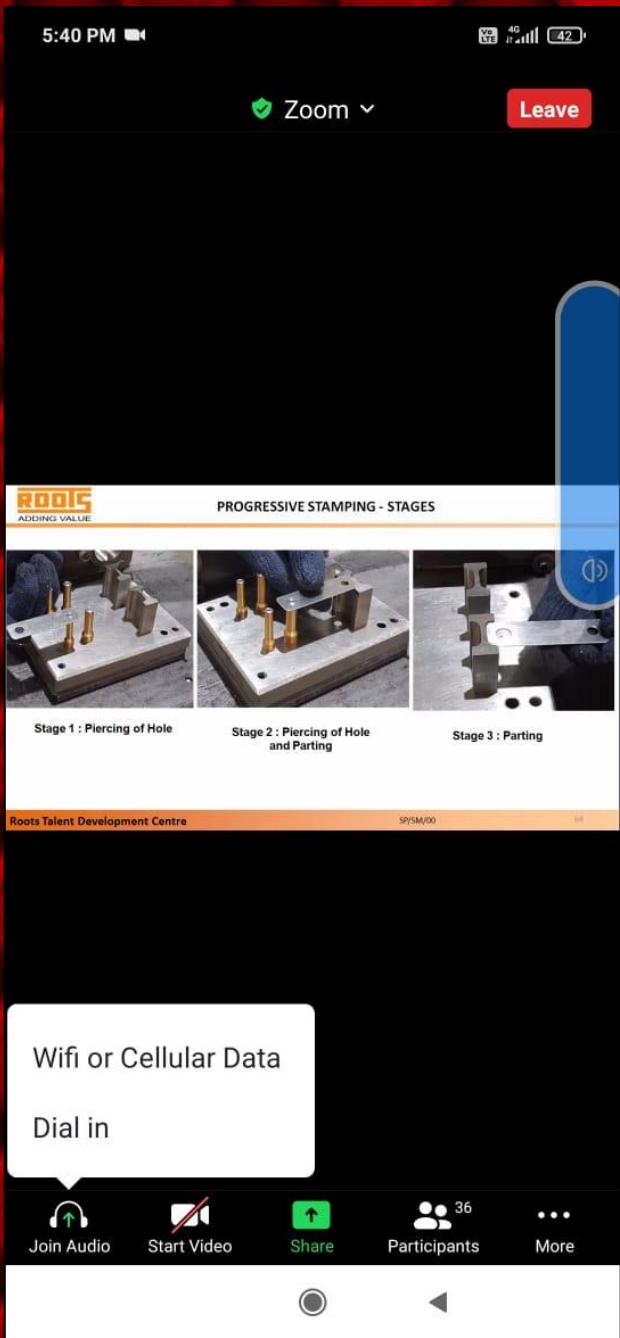
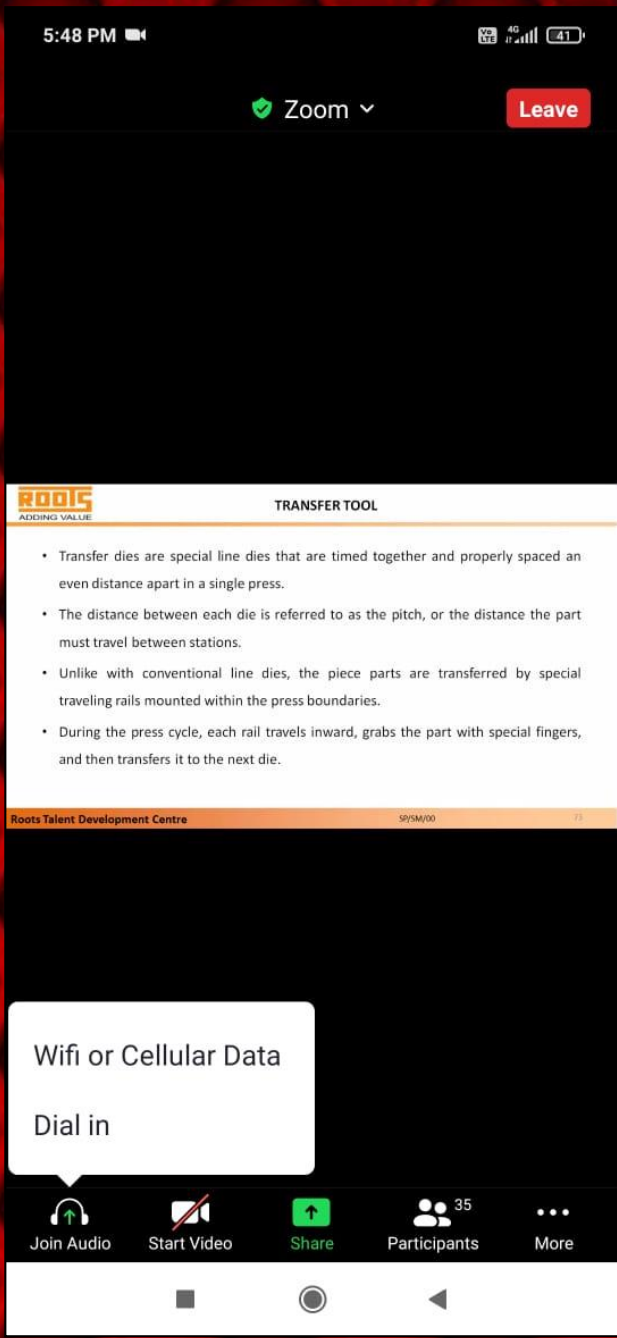
Our new website
in **now online**



An exclusive
website for Events
@ ICE, SKCT

The Dept. of ICE launched a “Website” for events on 20 June 2021.

MECH | VIRTUAL INTERNSHIP



Students of Final B.E. Mechanical Engineering attended the “**Virtual Training Internship Programme**” organised by the Dept. of Mechanical Engineering in association with Roots Industries (India) during 23-24 June 2021.

S&H | EVENTS FOR SCHOOL STUDENTS

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

DEPARTMENT OF SCIENCE AND HUMANITIES

THE MOST AWAITED OPPORTUNITY TO COMPETE ONLINE AND GO A STEP FORWARD WITH TALENT

BORED IN LOCKDOWN...? LEARN WITH FUN 😊

Students from 8std-12std can participate

EVENTS :
Quiz
Poster Designing
Pencil Sketching
Puzzles & Riddles
App Development

VIRTUAL LEARNING:
Know Your Arithmetic
E-learning Tools
FOR BOTH STUDENTS AND TEACHERS THERE...

NO REGISTRATION FEE

JUNE 19, 2021

FOR MORE DETAILS:
MRS.P.SHEEBA RANJINI-94424 24068
MR.S.KARTHIK-63747 32681

REGISTER NOW...!!

[HTTPS://FORMS.GLE/WW4DYFH7KT9IBPJH9](https://forms.gle/ww4dyfh7kt9ibpjh9)

NOTE: E-CERTIFICATES WILL BE PROVIDED FOR ALL THE PARTICIPANTS

The Dept. of Science and Humanities organised various virtual events for School Students from 8th to 12th on 19 June 2021.

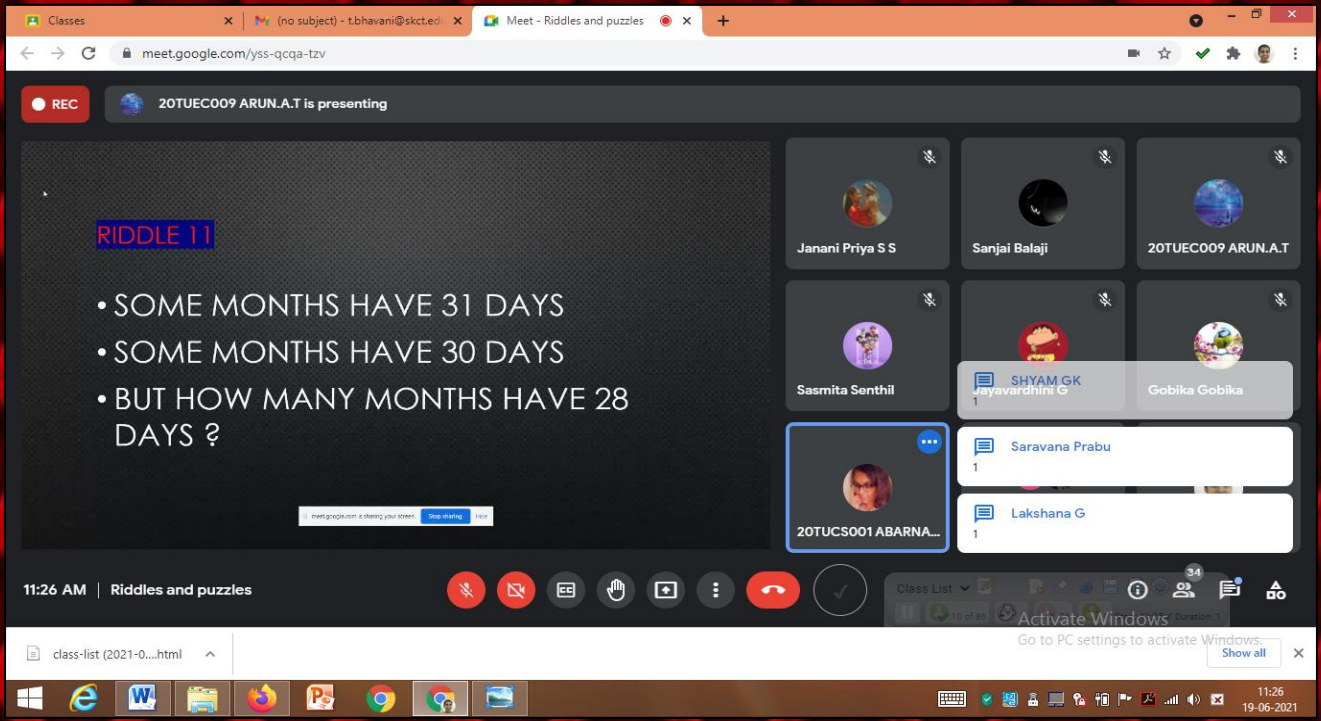
S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS
PENCIL SKETCHING



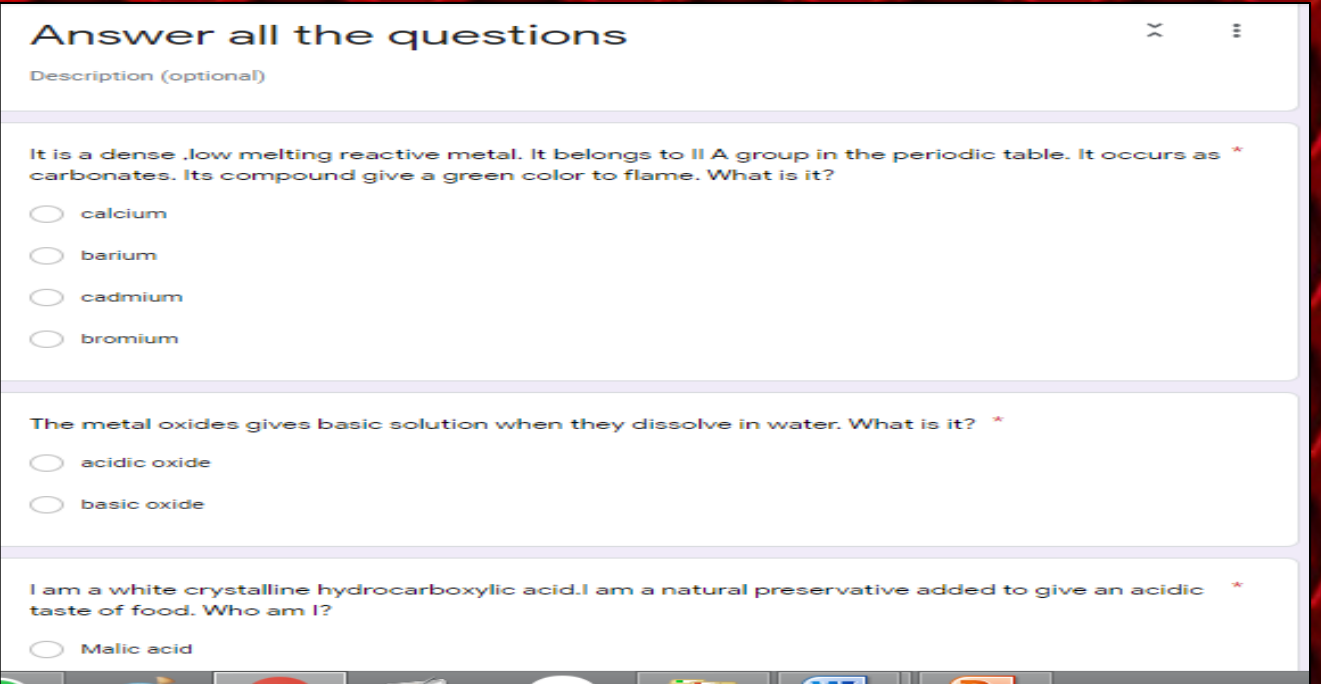
S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS
POSTER DESIGNING



S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS PUZZLES AND RIDDLES

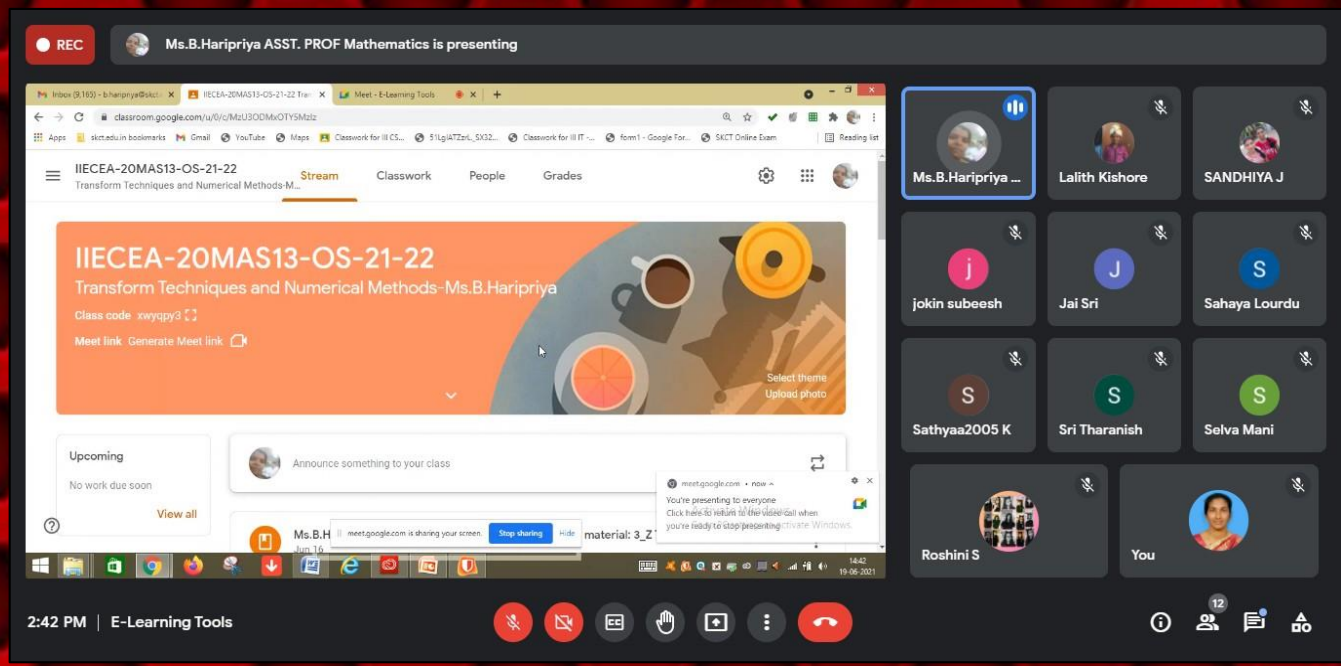


S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS QUIZ



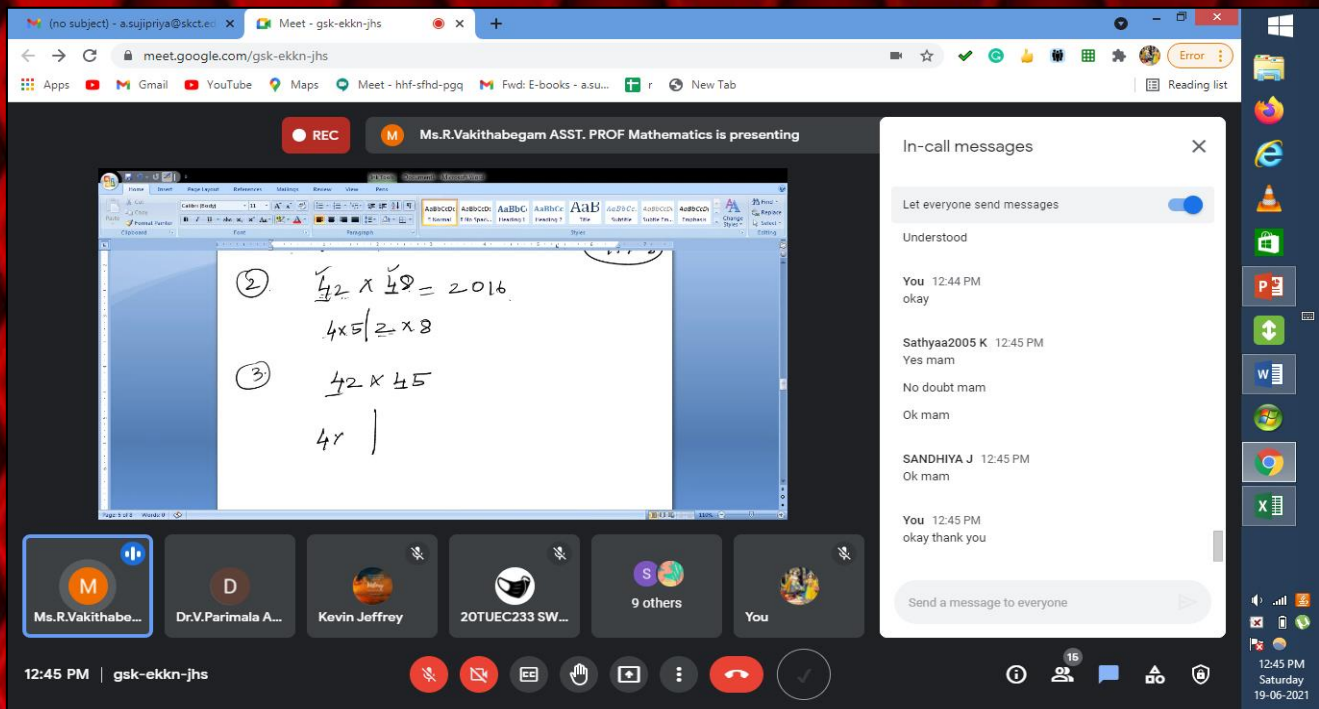
S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS

E LEARNING TOOLS



S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS

KNOW YOUR ARITHMETIC



S&H | EVENTS ORGANISED FOR SCHOOL STUDENTS

APP DEVELOPMENT



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

APP DEVELOPMENT

Rules for App Development:

1. Focus on the user interface more
2. Even the simpler app you build ,, should have a neat and clean interface
3. The purpose of your app should be clear and must be easily accessible in your app
4. Aim at providing a fast and reliable service in your app
5. Participation should be as an individual or as a team (maximum 3)

S&H | EVENTS ORGANISED

SRI KRISHNA COLLEGE OF TECHNOLOGY
(An Autonomous Institution/ Accredited by NAAC with 'A' Grade)
Kovaipudur, Coimbatore – 641 042.

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Institute)

DEPARTMENT OF SCIENCE AND HUMANITIES & INSTITUTION'S INNOVATION COUNCIL

Cordially Invites You All For
Free Webinar
Emerging Trends In
IOT
For Engineering students

Presided by
Dr Srinivasan Alavandar
Principal

Felicitated by
Dr B Sathishkumar
HoD - S&H

Organized by
Dr D Vasantha kumari
Assistant Professor - S&H

Save the Date
12-6-2021 11:30

Ms. P.S. Monica
IoT Developer
Venzo Consultancy Services LLP
Thoraiyakkam
Chennai



Dr D Vasantha Kumari, Dept. of Science and Humanities, organised a webinar on “Emerging Trends in IoT” facilitated by Ms P S Monica, IoT Developer, Venzo Consultancy Services, Chennai on 12 June 2021.

CLUB ACTIVITIES



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



ECE | EXPLORE ENGINEER'S CLUB | NATIONAL LEVEL IDEA PRESENTATION | THE TECH BUDS

THE TECH BUDS

JOINT WINNERS
AUTOMATED FUTURISTS-OC3AN
Mr.Sreehari K
SAINIK SCHOOL KAZHAKOOTAM

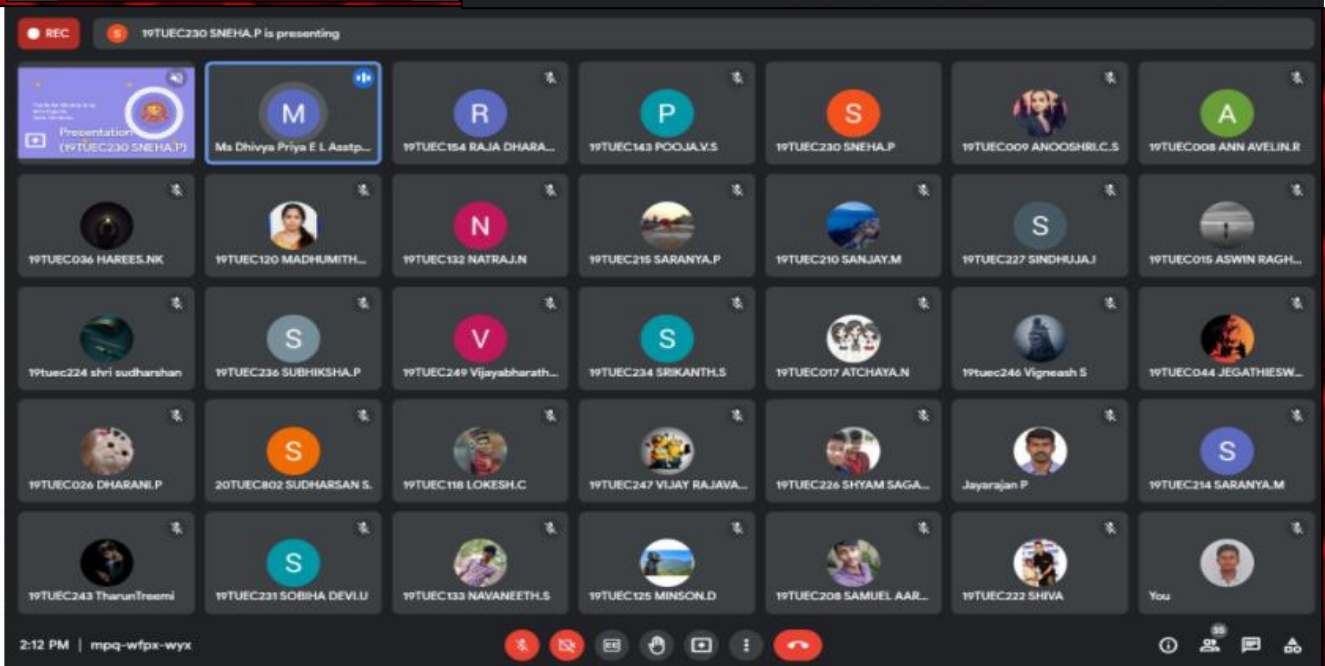
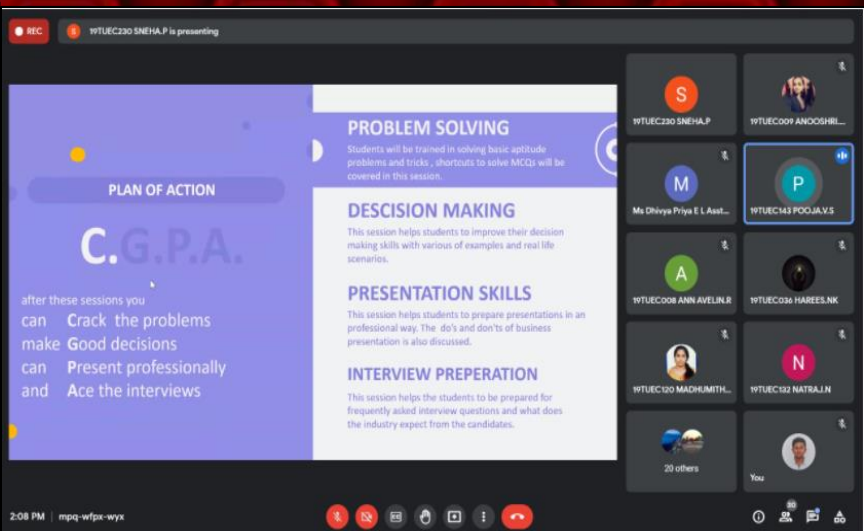
WINNERS

TEAM DBA - CARING TOOLS
Mr.Vikram ashok khandelwal
Mr.Jagdish khandelwal
Ms.Divya bhagnanai
Ms.Neha BhawanKule
Doon blossom academy



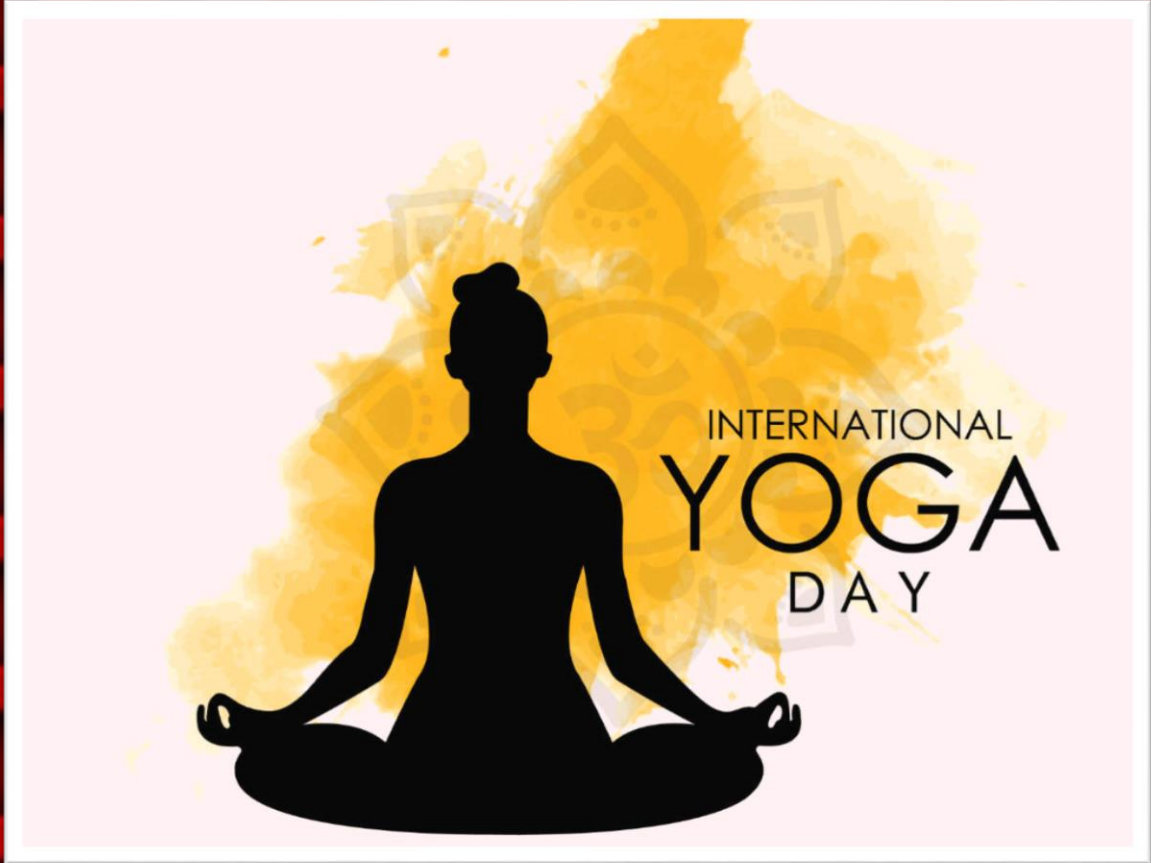
The Dept. of ECE in association with Explore Engineer's Club organised a National level idea presentation on "The Tech Buds" for the School Students (Grade V - XII) on 19 June 2021. Mr S Ganesh Prabhu and Mr R R Thirrunavukkarasu, Asst. Professors, Dept. of ECE, coordinated the event.

ECE | TALK SHOW CLUB | INAUGURATION FOR THE ACADEMIC YEAR 2021-22



The Talk Show Club in the Dept. of ECE has been inaugurated for the academic year 2021-22. Student Coordinators discussed the **“Plan of Action.”** Dr P Jayarajan, Assoc. Professor and Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, coordinated the event on 18 June 2021.

YOGA DAY ACTIVITIES



@skctdigest



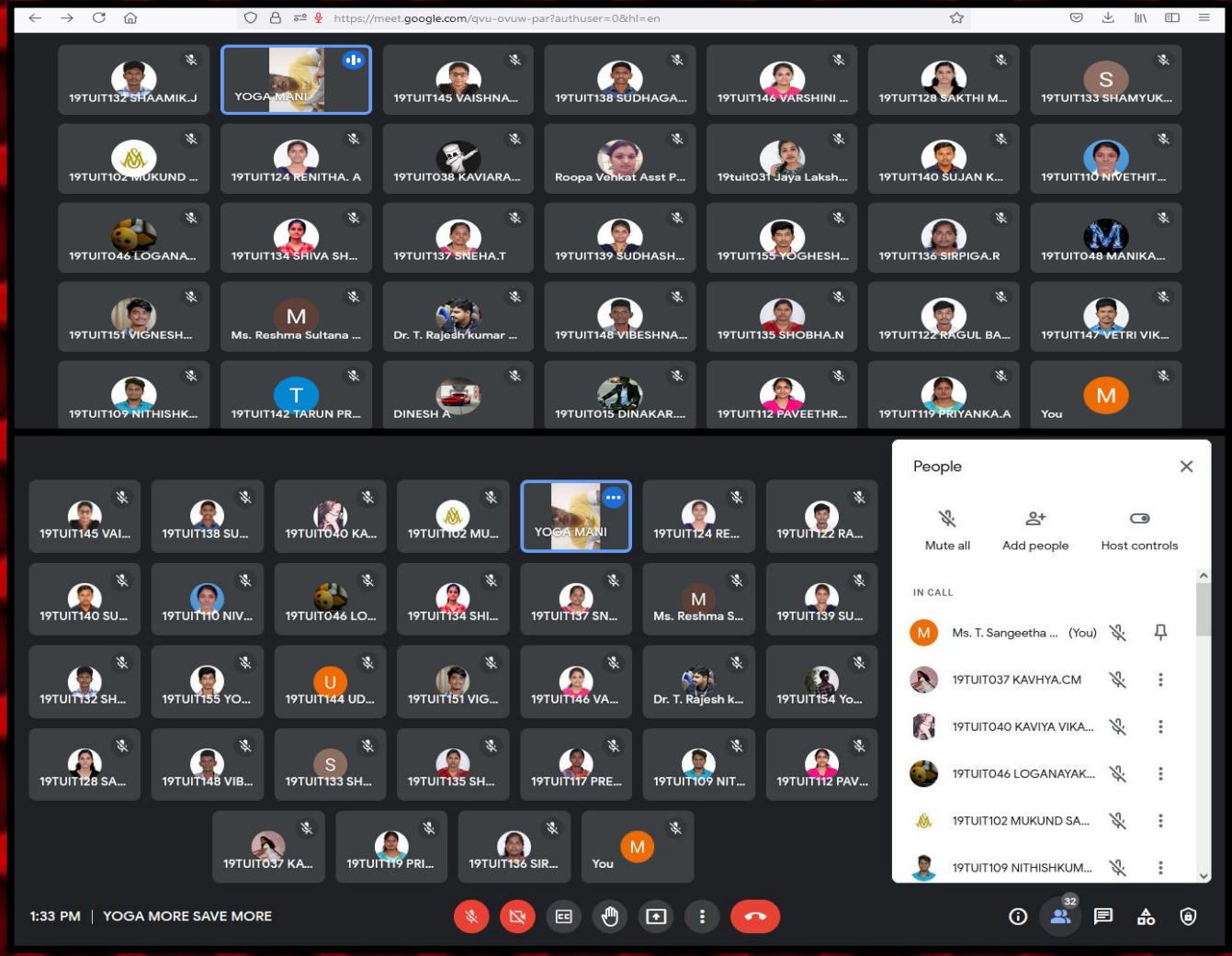
@skctofficial



digestfeedback@skct.edu.in

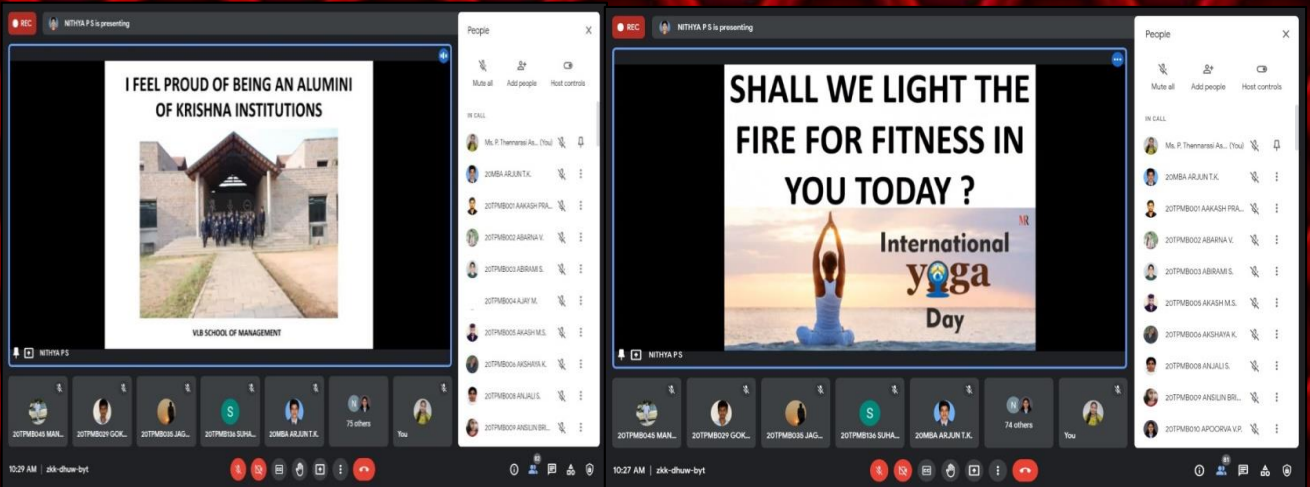
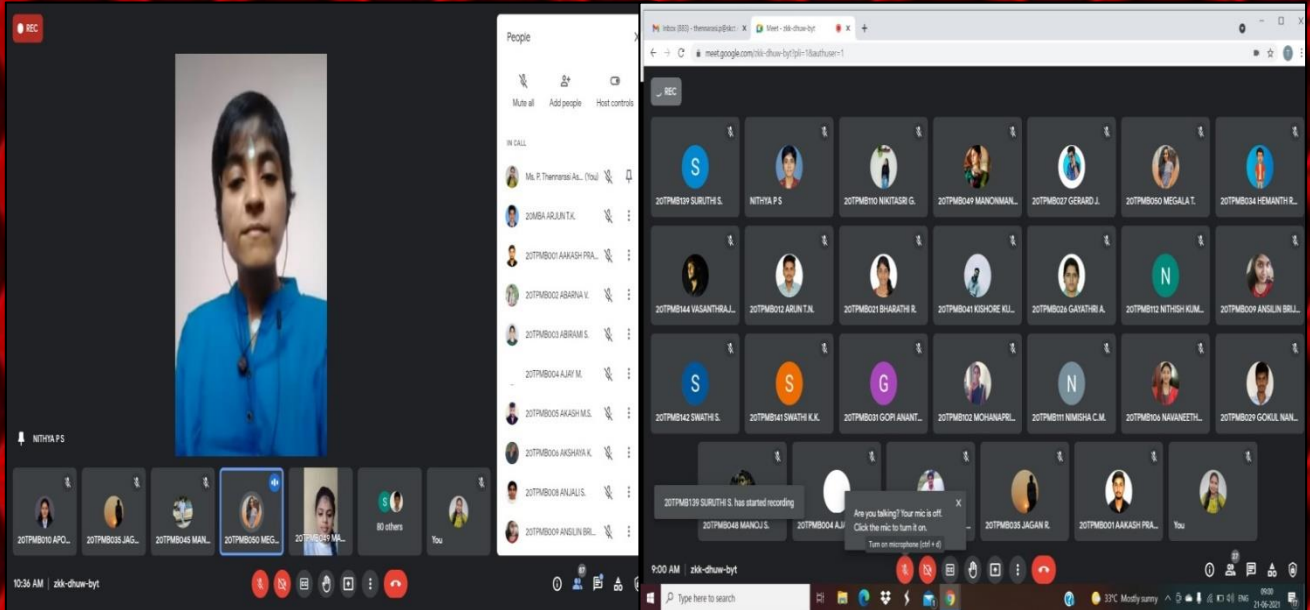


IT | EVENT ORGANISED | WEBINAR ON YOGA FOR HEALTHY LIFE, SOUL AND SPIRIT - YOGA MORE SAVE MORE




The Dept. of IT organised a webinar on “**Yoga for Healthy Life, Soul and Spirit - YOGA MORE SAVE MORE**” as a part of 7th International Yoga Day 2021 facilitated by Mr Manikandan A, B.Tech. (IT), M.D. (Alumnus 2014), Yoga and Naturopathic Science, Associate Graphic Designer on 21 June 2021. Ms T Sangeetha, Asst. Professor, Dept. of IT, coordinated the event.

SoM | EVENT ORGANISED | WEBINAR ON INTERNATIONAL YOGA DAY




Ms P Thennarasi, Asst. Professor, School of Management organised a webinar on **“Life or Modern Life Style”** as a part of International Yoga Day facilitated by Ms Nithya P S, Certified Yoga Teacher, Kerala Yoga Association Kozhikode on 21 June 2021.

EEE | VIRTUAL EVENTS ON 7th INTERNATIONAL YOGA DAY




SRI KRISHNA COLLEGE OF TECHNOLOGY
KOVAIPUDUR, COIMBATORE-42.
(AN AUTONOMOUS INSTITUTION)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA)

Coordinately Invites you all for the
7th INTERNATIONAL YOGA DAY CELEBRATION
"STRETCH OUT THE STRESS"



Virtual Online Events on

1. POSTER DESIGN -<https://forms.gle/XLKz7mCNUAKXSHZ67>
2. QUIZ- <https://forms.gle/HTzrm5evBG2N3a4a6>
3. SLOGAN WRITING- <https://forms.gle/4CZgsXJmwDNrywd9>

RULES AND REGULATION:


- (i) Poster size maximum 2MB and poster should be in A4 Sheet
- (ii) Submit it by 3 PM, 21 JUNE 2021

Convener: Dr. K. Lakshmi, Professor & Head, Department of EEE, SKCT
Coordinator(s): Ms. G.Sukanya, Assistant Professor, Department of EEE, SKCT
Ms. V.Manimegalai, Assistant Professor, Department of EEE, SKCT
Dr.R.Senthil Kumar, Assistant Professor, Department of EEE, SKCT



The Dept. of Electrical and Electronics Engineering organised “Virtual Events for 7th International Yoga day” on 21 June 2021. Around 70 students participated in the event.

S&H| STUDENTS' PARTICIPATION IN 7TH INTERNATIONAL YOGA DAY




SRI KRISHNA COLLEGE OF TECHNOLOGY
AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE
Kovaipudur, Coimbatore - 641 042

DEPARTMENT OF SCIENCE AND HUMANITIES
& NATIONAL SERVICE SCHEME

PRESIDED BY
Dr.Srinivasan Alavandar
PRINCIPAL

FELICITATED BY
Dr.B.Sathish Kumar
HOD - S&H




INTERNATIONAL YOGA DAY!

Be with yoga

Be at home

Date : 21.06.2021
Monday



Ms. G. RITHIKA GAYATHRI
III Year EEE, SRCT



Dr. A. JAI GANESH BNSYS.MSC
SRI MAYA
YOGA & NATURE CURE CENTRE,
NAGERCOIL

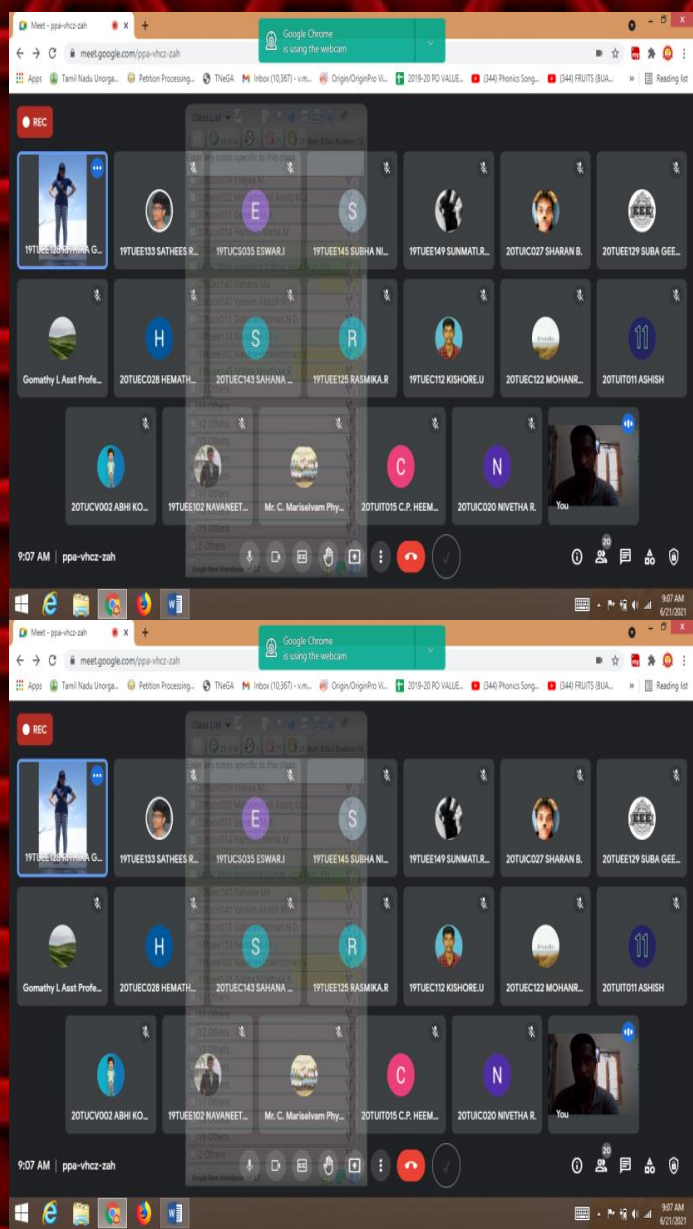
Topic

<p>SHARING YOGA ASANAS AND SOME WORDS ABOUT HOW TO BE HEALTHY DURING THIS PANDEMIC SITUATION</p>	<p>IMPACT OF STRESS ON DAILY LIFE AND HOW TO OVERCOME THROUGH YOGA AND NATUROPATHY</p>
--	--

Timing

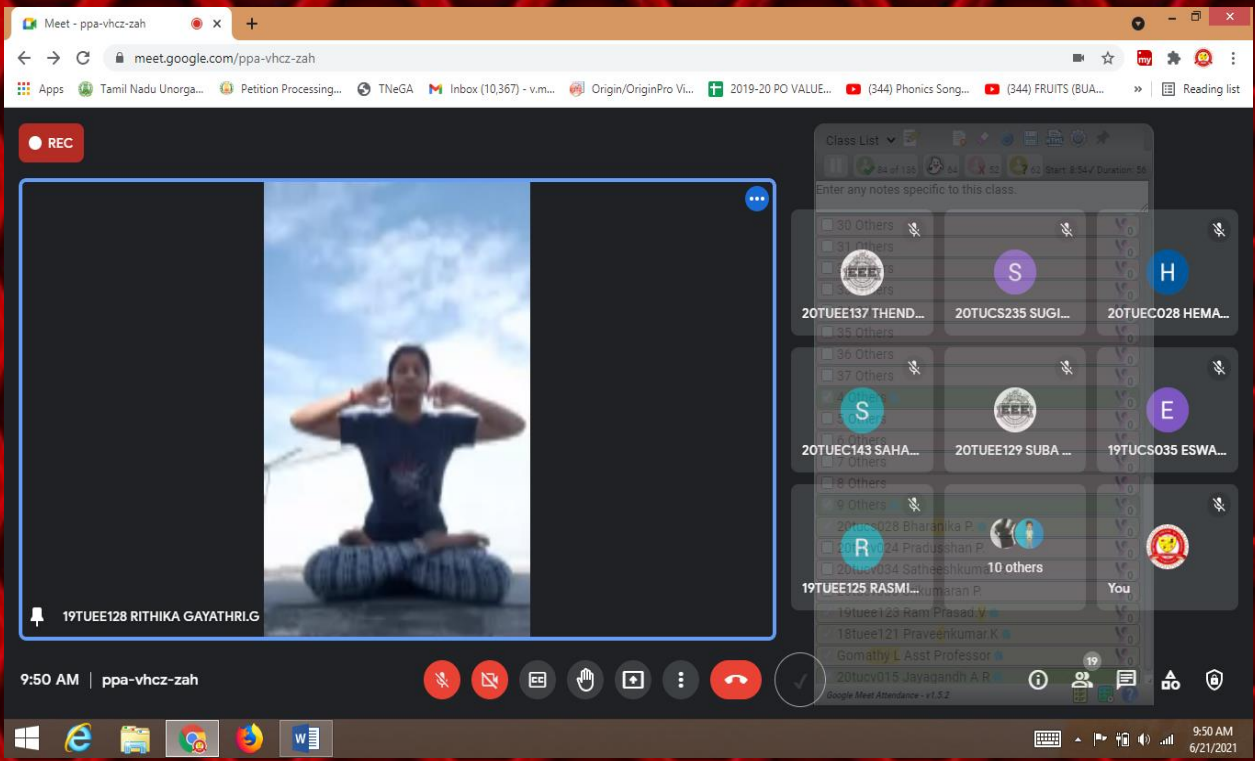
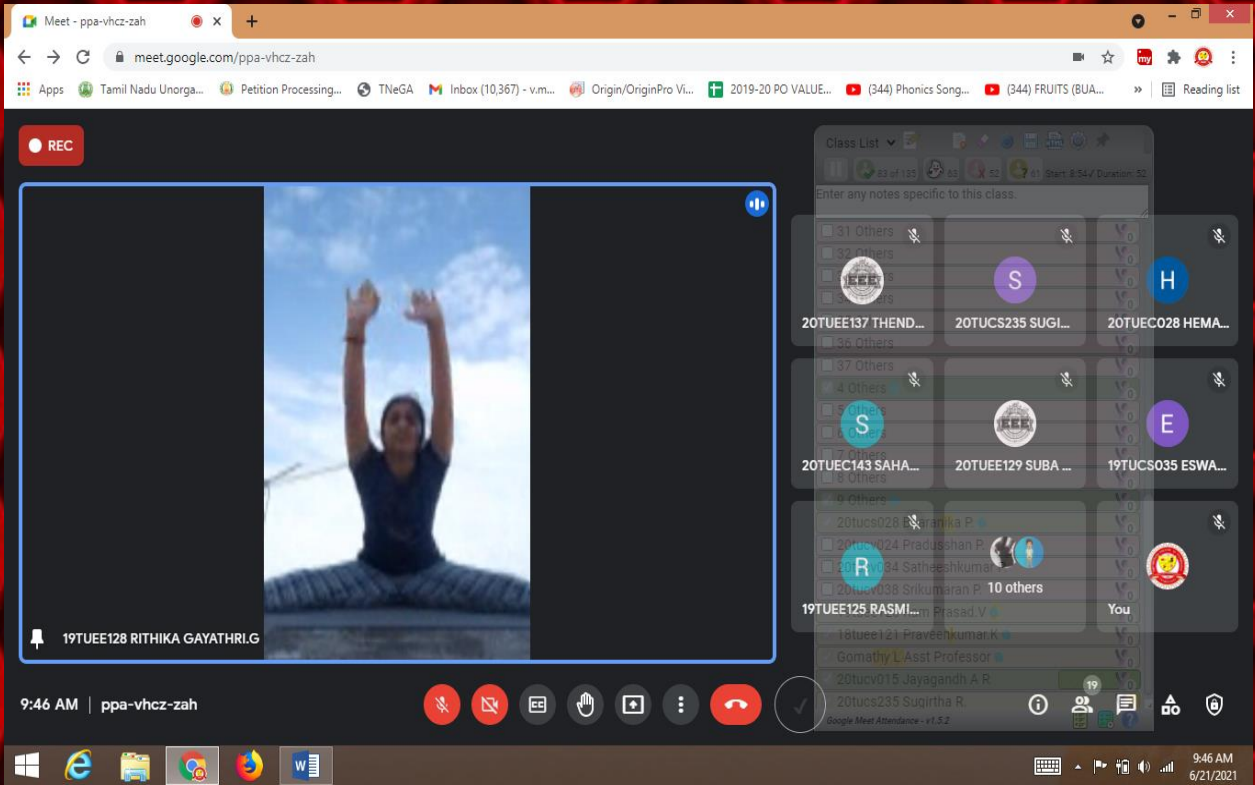
9.00 AM TO 9.45AM	12:15 PM TO 1:00PM
FOR STUDENTS	FOR FACULTY

<http://meet.google.com/ppa-vhcz-zah> ×MEET LINK× <http://meet.google.com/pd-h-rquo-eyb>



The Dept. of Science and Humanities and National Service Scheme organised a **“Yoga Programme”** as a part of 7th International Yoga Day for all the Students of SKCT facilitated by Ms G Rithvika Gayathri, Student of Third B.E. EEE on 21 June 2021.

S&H | STUDENTS' PARTICIPATION IN 7TH INTERNATIONAL YOGA DAY



S&H | PARTICIPATION IN 7TH INTERNATIONAL YOGA DAY



SRI KRISHNA COLLEGE OF TECHNOLOGY
AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE
Kovaipudur, Coimbatore - 641 042



**DEPARTMENT OF SCIENCE AND HUMANITIES
& NATIONAL SERVICE SCHEME**

PRESIDED BY
Dr.Srinivasan Alavandar
PRINCIPAL

FELICITATED BY
Dr.B.Sathish Kumar
HOD - S&H

INTERNATIONAL YOGA DAY!

Be with yoga

Be at home



Date :
21.06.2021

Monday

	<p>M.S. G. RITHIKA GAYATHRI III Year EEE, SRCT</p>	
Topic		
<p>SHARING YOGA ASANAS AND SOME WORDS ABOUT HOW TO BE HEALTHY DURING THIS PANDEMIC SITUATION</p>	<p>IMPACT OF STRESS ON DAILY LIFE AND HOW TO OVERCOME THROUGH YOGA AND NATUROPATHY</p>	
Timing		
<p>9.00 AM TO 9.45AM FOR STUDENTS</p>	<p>12:15 PM TO 1:00PM FOR FACULTY</p>	
<p>http://meet.google.com/ppa-vhcz-zah</p>	<p>✕MEET LINK✕</p>	<p>http://meet.google.com/pd-h-rquo-eyb</p>

The Dept. of Science and Humanities and National Service Scheme organised a “Yoga Programme” as a part of 7th International Yoga Day for the Members of Faculty facilitated by Dr A Jai Ganesh on 21 June 2021.

S&H | STUDENTS' PARTICIPATION IN 7TH INTERNATIONAL YOGA DAY

The screenshot shows a Google Meet window with a presentation slide titled "HPA Axis". The slide content is as follows:

```

graph TD
    Stressor --> Hypothalamus
    Hypothalamus --> CRH["CRH (Corticotropin Releasing Hormone)"]
    CRH --> Pituitary
    Pituitary --> ACTH["ACTH (Adrenocorticotropin Hormone)"]
    ACTH --> Adrenal_glands["Adrenal glands"]
    Adrenal_glands --> Epinephrine
    Epinephrine --> Hypothalamus
  
```

Labels on the slide include: Stressor, Hypothalamus, CRH (Corticotropin Releasing Hormone), Pituitary, ACTH (Adrenocorticotropin Hormone), Adrenal glands, and Epinephrine. A vertical label on the left side of the diagram reads "Control and/or".

The meeting interface shows the presenter "Jai Ganesha Arumugam" and a grid of participants including Dr. B. Sathishkum..., Ms. T. Bhavani ASS..., Ms. N. Leelavathi..., Dr. R. Nithiavathy..., and Dr. Senoj Joseph.

The screenshot shows a Google Meet window with a presentation slide titled "YOGA:". The slide content is as follows:

YOGA:

- YAMA- Your attitude towards environment
- NIYAMA- Your attitude towards yourself
- ASANA- Physical exercise
- PRANAYAMA- Breathing practice
- PRATYAHARA- Getting away from senses and mind's activities
- DHARANA- Focusing the mind
- DHYANA- Meditation
- SAMADHI- Integration/clear perception/union of soul with god

The slide also features an image of a person meditating at sunset.

The meeting interface shows the presenter "Jai Ganesha Aru..." and a grid of participants including Dr. B. Sathishkum..., Ms. T. Bhavani ASS..., Ms. N. Leelavathi..., Dr. R. Nithiavathy..., Ms. R. Shanthaman..., and MANIRATHNAM A....

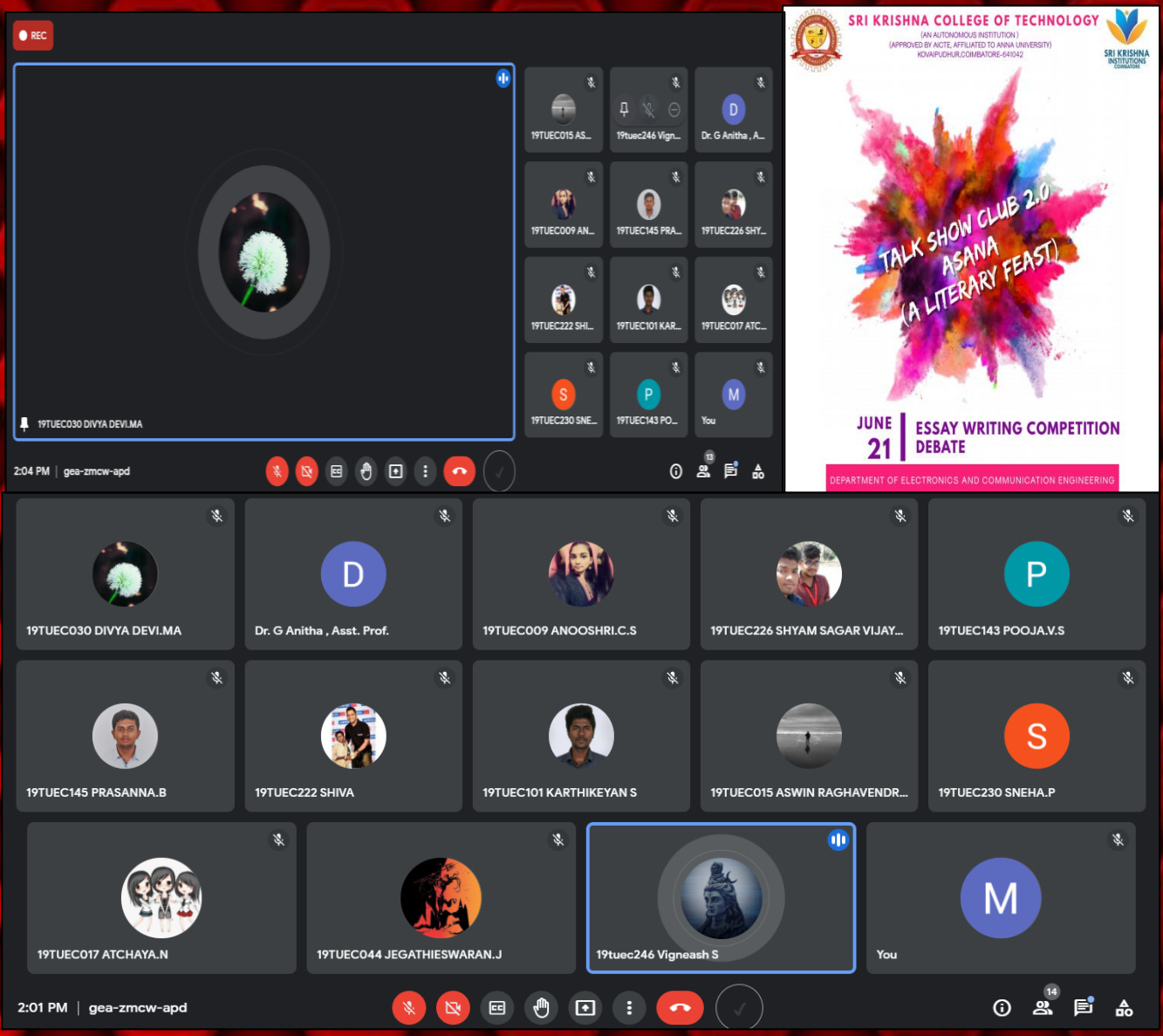
ECE | INTERNATIONAL YOGA DAY ACTIVITIES | WEBINAR ON YOGA FOR STUDENT'S MENTAL HEALTH AND WELLBEING

The collage features several elements:

- Top Left:** Handwritten notes in Tamil titled "தீயணம்" (Tiyanam) discussing the benefits of yoga for mental health and well-being.
- Top Right:** A list of 23 participants from the webinar, including names like Thirrunavukkarasu R R, 19TUEC014 ASWIN AN., and 19TUEC015 ASWIN RA.
- Middle Left:** Handwritten notes in Tamil titled "யுத்தித் தொடங்குவதற்கு முன்" (Before starting yoga) with a diagram of a human figure showing the spine.
- Middle Right:** A photograph of a man in a blue and yellow shirt sitting in a meditative pose on an orange mat.
- Bottom Left:** A video frame showing a man in white clothing meditating in a lotus position against a stone wall.
- Bottom Right:** A video frame showing a portrait of a spiritual leader with a long white beard.

The Dept. of ECE organised a webinar on “**Yoga for Student's Mental Health and Wellbeing**” facilitated by Dr S Gopinath, Yoga Veera - Isha Yoga, Professor, Dept. of ECE, Karpagam Institute of Technology, Coimbatore on 21 June 2021. Mr R R Thirrunavukkarasu and Mr S Ganesh Prabhu, Asst. Professors, Dept. of ECE, coordinated the event.

ECE | INTERNATIONAL YOGA DAY ACTIVITIES | TALK SHOW CLUB | ESSAY WRITING AND DEBATE COMPETITION



Talk show Club in the Dept. of ECE organised a “**Essay Writing and Debate Competition**” on 21 June 2021. Dr P Jayarajan, Assoc. Professor, Dr G Anitha and Ms Dhivya Priya E L, Asst. Professors, Dept. of ECE, coordinated the event.

ECE | INTERNATIONAL YOGA DAY ACTIVITIES |
STUDENT PERFORMANCE | DIFFERENT ASANAS

BHUJANGASAN



KARNPIRASAN



CHAKRASAN



HALASAN



PADMASAN



TRIKONASAN



DHANURASAN



MAYURASAN



PADA HASTASANA



URDHVY SARVANGASAN



PASHCHIMOTANASAN



USHTRASAN



Mr V Thivakar, Student of Third B.E. ECE C section performed different asanas as a part of "International Yoga Day" on 21 June 2021.