SKCT DIGEST

SPECIAL ISSUE - 79

29 NOVEMBER - 03 DECEMBER

2021



EDITORIAL TEAM

Ms S Soundarya, CSE
Ms S Thenmozhi, ECE
Ms B Pavithra, S&H

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NATIONAL CONFERENCE ON IMPLEMENTATION OF NEP2020: CHALLENGES AND OPPORTUNITIES FOR EDUCATIONAL INSTITUTIONS



Smt S Malarvizhi, Our Beloved Chairperson and Managing Trustee, Dr Ashwath Narayan C N, Hon'ble Minister of Education, Govt. of Karnataka and Dr Anil D Sahasrabudhe, Chairman, AICTE, inaugurated the "National Conference on Implementation of NEP 2020" organised by EPSI at Trinity Hall, Hotel Taj, M G Road, Bengaluru on 30 November 2021.

CAPEGEMINI MOU WITH SRI KRISHNA INSTITUTIONS





Capegemini Engineering signed an MoU with Sri Krishna Institutions on "Full Stack Java and Embedded Domains" at Capegemini Office, Bangalore on 29 November 2021. The MoU was signed by Smt S Malarvizhi, Our Beloved Chairperson and Managing Trustee and Chandra Reddy, Managing Director, Capegemini Engineering.

MECH | DEPARTMENT ACHIEVEMENT



The Dept. of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore got accreditation by National Board of Accreditation for 6 years (2021-2027).

IT | DEPARTMENT ACHIEVEMENT

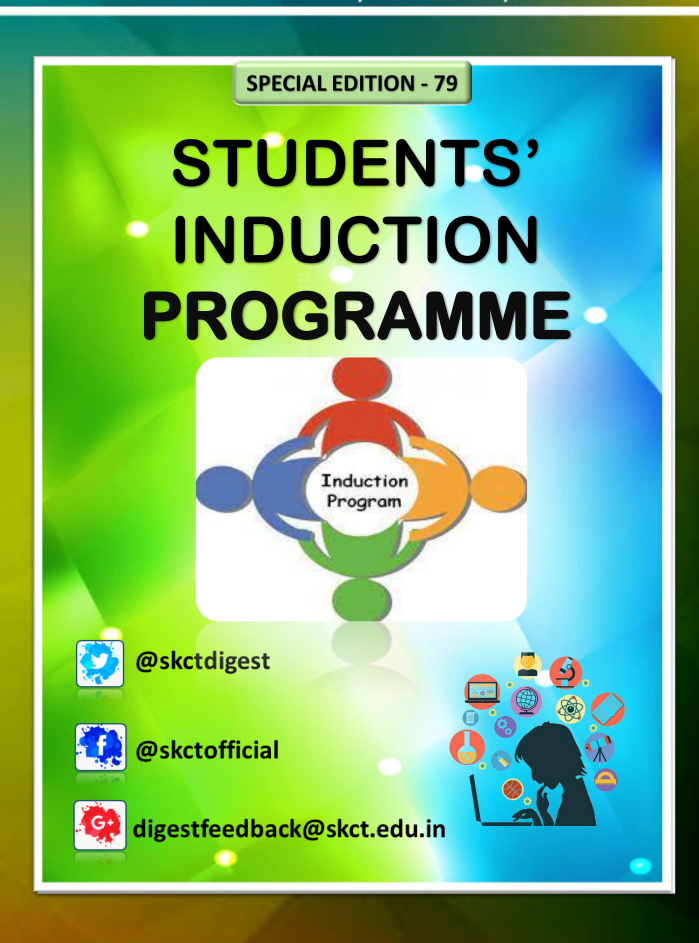


The Dept. of Information Technology, Sri Krishna College of Technology, Coimbatore got accreditation by National Board of Accreditation for 6 years (2021-2027).

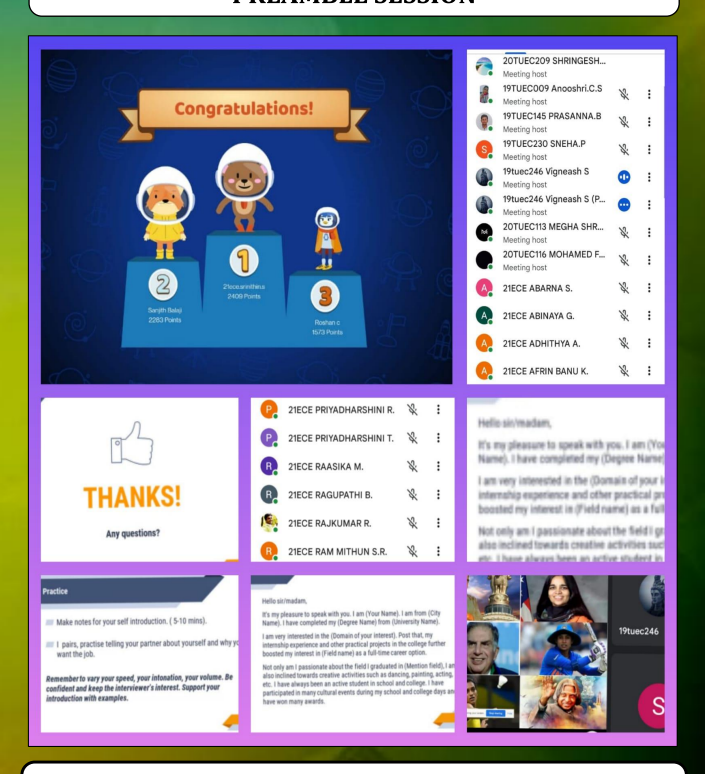
SKCT | IIC 2021 RATINGS



Sri Krishna College of Technology, Coimbatore achieved "4 Star" rating given by Institution's Innovation Council, Ministry of Education's Innovation Cell (Govt. of India) and AICTE for it's excellent performance in Innovation Activities during 2020-2021.



ECE | STUDENTS' INDUCTION PROGRAMME | PREAMBLE SESSION



The Talk Show Club of the Dept. of ECE organised a "Preamble Session" for the Students of First B.E. ECE on 27 November 2021.



IT | STUDENT ACHIEVEMENT | GRE SCORE





TEST TAKER SCORE REPORT

Note: This report is not valid for transmission of scores to an institution.

Shivani Balaji Srivastava

Address: 82, Vasudeva Bhavanam, Angallamman koil street,, Coimbatore, IN-TN, 641001 India

Email: shivani814b@gmail.com Phone: 91-9894376297 Date of Birth: April 14, 2000

Social Security Number (Last Four Digits):

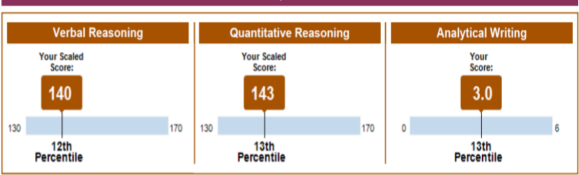
Gender: Female

Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: October 25, 2021

Registration Number: 9917999 Print Date: November 9, 2021

Your Scores for the General Test Taken on October 25, 2021



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 25, 2021	140	12	143	13	3.0	13

The "GRE Test Report" Ms Shivani Balaji Srivastava, Student of Final B.Tech. IT B section.

IT | STUDENT ACHIEVEMENT | GRE SCORE





TEST TAKER SCORE REPORT

Note: This report is not valid for transmission of scores to an institution.

PRITHVI RAMASAMY BALU KRISHNAN

Address: 97/49, Marimuthu Street, Ammapet, Salem, IN-TN, 636003 India

Email: prithvikrishnan007@gmail.com

Phone: 91-6383868798 Date of Birth: May 14, 2000

Social Security Number (Last Four Digits):

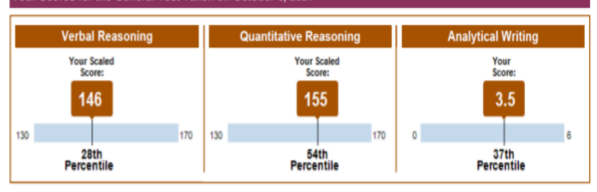
Gender: Male

Intended Graduate Major: Other Fields - Not Listed (5199)

Most Recent Test Date: October 6, 2021

Registration Number: 9807111 Print Date: October 18, 2021

Your Scores for the General Test Taken on October 6, 2021



Your Test Score History

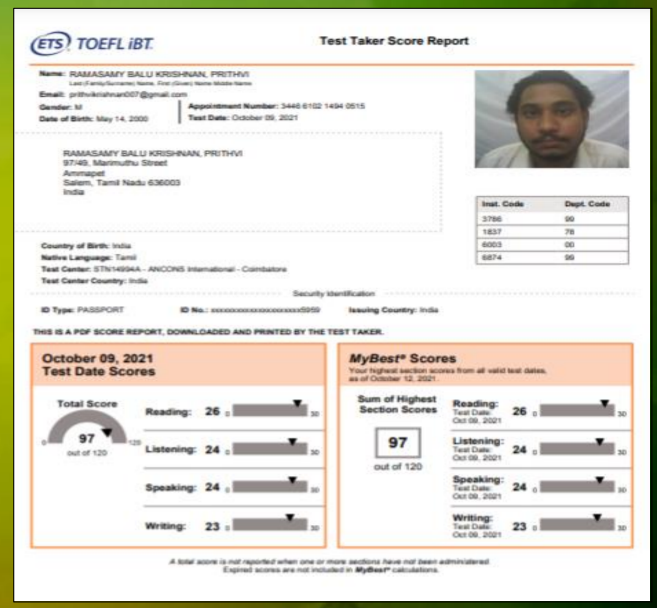
General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 6, 2021	146	28	155	54	3.5	37

The "GRE Test Report" of Mr Prithvi R, Student of Final B.Tech. IT B section.

IT | STUDENT ACHIEVEMENT | TOEFL SCORE





The **"TOEFL Test Report"** of Mr Prithvi R, Student of Final B.Tech. IT B section.

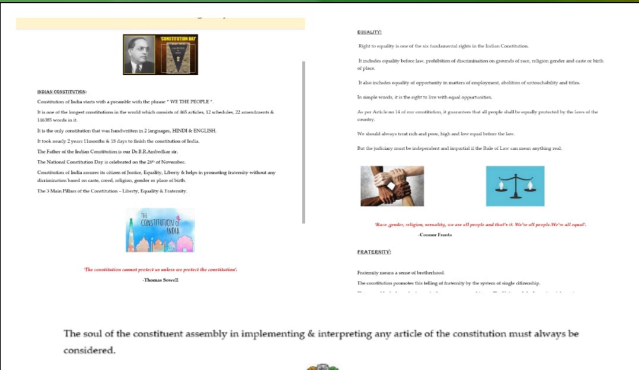
MECH | STUDENT CERTIFICATION | ONLINE COURSE



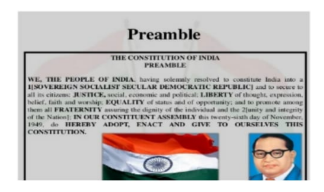


Mr R Ravichandran, Student of Final B.E. Mechanical Engineering B section, completed an online course on "**Lean Six Sigma White Belt**" organised by Management and Strategy Institute on 27 November 2021.

SOM | STUDENT ACHIEVEMENT | ARTICLE POSTED ON MINISTRY OF PARLIAMENTARY AFFAIRS PAGE

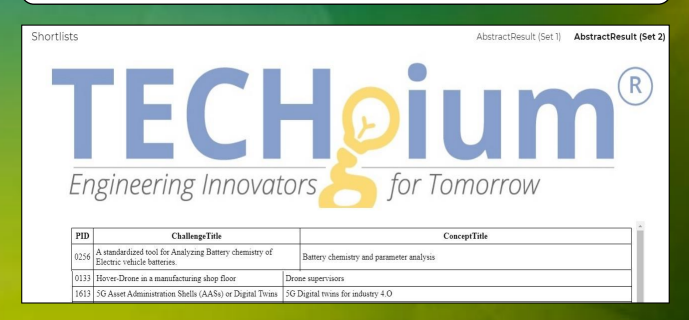






Ms Praveena, Student of First MBA, prepared an article on "Indian Constitution" and posted in Ministry of Parliamentary Affairs Page on the Eve of National Constitution Day on 26 November 2021.

EEE | STUDENTS' ACHIEVEMENTS | L&T TECHgium 5th EDITION - GLOBAL INNOVATION CHALLENGE







Mr Navaneetha Krishana, Mr D Mohit Kumar, Mr R Pandurangan and Ms S Pooja, Students of Third B.E. EEE B section, shortlisted in "**L&T TECHgium 5**th **Edition - Global Innovation Challenge**" for presenting a project idea. Dr K Lakshmi, Professor and Head and Mr Bharani Prakash T, Dr Senthil Kumar R, Asst. Professors, Dept. of EEE, mentored the students.

ECE | STUDENT PARTICIPATION | IIC ANNUAL PERFORMANCE RESULT ANNOUNCEMENT



The Students of Second B.E. ECE B section attended a "IIC Annual Performance Result Announcement" organised by Ministry of Education's Innovation Cell and AICTE on 01 December 2021.

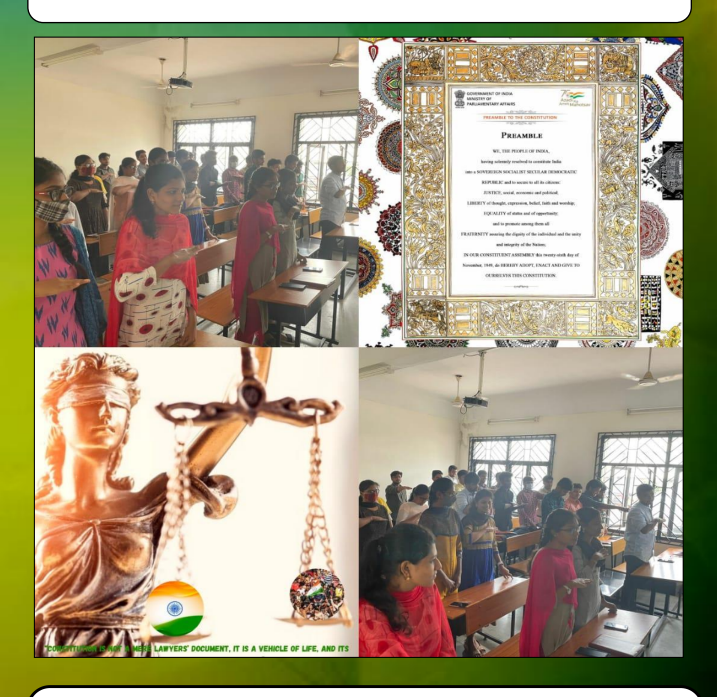
SOM | ACTIVITY BASED LEARNING





The Students of First MBA participated in "Activity Based Learning" on 02 December 2021.

SOM | PLEDGE ON NATIONAL CONSTITUTION DAY



The Members of Faculty and Students from the School of Management took pledge, prepared articles and poster on the Eve of National Constitution day on 26 November 2021.



S&H | FACULTY ACHIEVEMENT | NPTEL MENTOR













The Members of Faculty from the Dept. of Science and Humanities received a "Certificate of Appreciation" for mentoring the NPTEL courses during January-April 2021.

S&H | FACULTY ACHIEVEMENTS | NPTEL MENTOR

















S&H | FACULTY ACHIEVEMENTS | NPTEL MENTOR









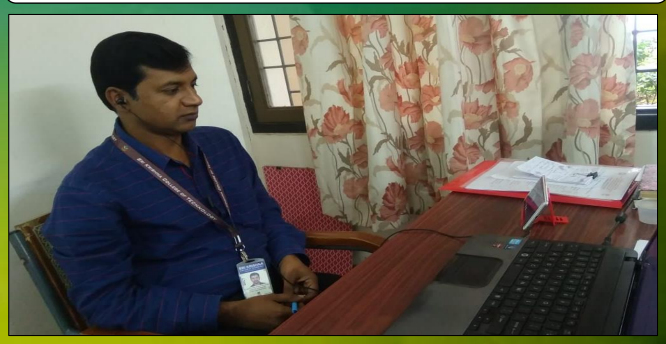


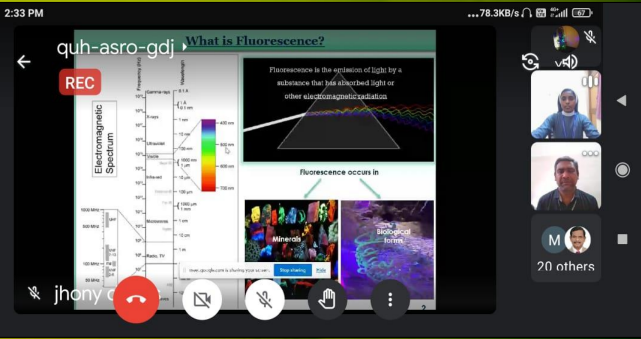






S&H | FACULTY ACHIEVEMENT | DOCTORAL COMMITTEE MEMBER





Dr D Santhosh Shanthakumar, Asst. Professor, Dept. of Science and Humanities, attended a "**DC Meeting**" organised by the Dept. of Applied Chemistry, Karunya Institute of Technology and Sciences, Coimbatore on 27 November 2021.

MECH | FACULTY CERTIFICATION | ONLINE COURSE



SIX SIGMA | WHITE BELT

Dr S Santhosh Srinivasan, Assoc. Professor, Dept. of Mechanical Engineering, completed an online course on "**Lean Six Sigma White Belt**" organised by Management and Strategy Institute on 27 November 2021.

MECH | ONLINE CERTIFICATION ON LEAN MANAGEMENT



Declaration of Completion

SIVARAMAN PARTHASARATHI

has successfully completed the online course:

Lean Management

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

27th Nov 2021

Certificate code: 3054548





Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, completed an online course on "Lean Management" offered through SkillUP Simplilearn on 27 November 2021.

MECH | ONLINE CERTIFICATION ON INTRODUCTION TO MINITAB



Declaration of Completion

SIVARAMAN PARTHASARATHI

has successfully completed the online course:

Introduction to Minitab

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

27th Nov 2021

Certificate code: 3055161

Krishna Kumar



Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, completed an online course on "Introduction to Minitab" offered through SkillUP Simplilearn on 27 November 2021.

MECH | ONLINE CERTIFICATION ON INTRODUCTION TO DATA SCIENCE



Declaration of Completion

SIVARAMAN PARTHASARATHI

has successfully completed the online course:

Introduction to Data Science

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Nov 2021

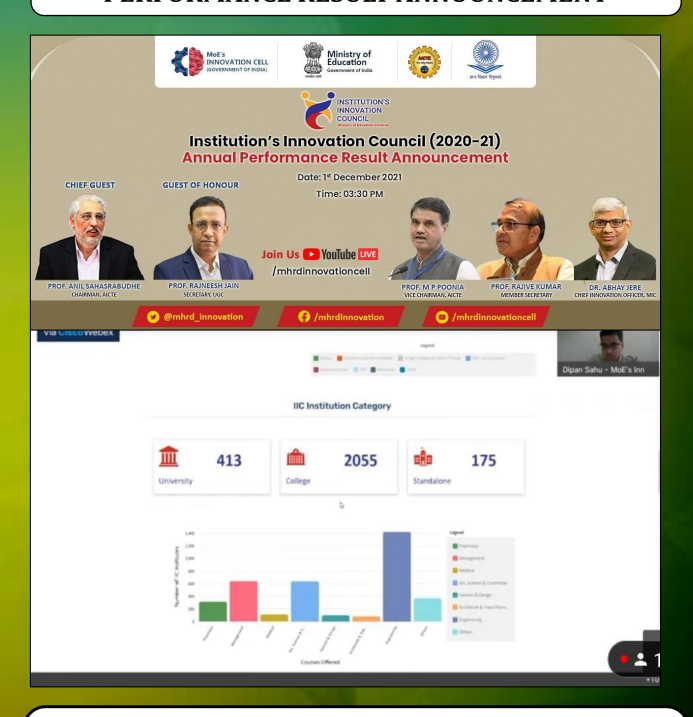
Certificate code: 3059872





Mr P Sivaraman, Asst. Professor, Dept. of Mechanical Engineering, completed an online course on "Introduction to Data Science" offered through SkillUP Simplilearn on 27 November 2021.

ECE | FACULTY PARTICIPATION | IIC | ANNUAL PERFORMANCE RESULT ANNOUNCEMENT



Dr U Venkatesh Kumar, Asst. Professor, Dept. of ECE, attended a programme on "Annual Performance Result Announcement" organised by Institute Innovation Council on 01 December 2021.

ECE | FACULTY ACHIEVEMENTS | BEST SENIOR FACULTY AWARD





Dr K Srinivasan, Assoc. Professor, Dept. of ECE, has been awarded the "Best Senior Faculty Award" for his outstanding contribution in academics by Novel Research Academy, registered enterprise under the Government of India on 02 December 2021.

ECE | FACULTY PARTICIPATION | ICECA 2021 | IoT BASED HEALTHCARE SYSTEM FOR EMERGENCY MEDICAL SERVICES



Dr K Sumathi, Professor, Dr Anju Asokan, Ms B Priyanka and Ms S Thenmozhi, Asst. Professors, Dept. of ECE, presented a paper on "IoT based Healthcare System for Emergency Medical Services" in IEEE 5th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2021) during 02-04 December 2021.

EEE | ONLINE CERTIFICATION ON NI LABVIEW: BECOME A LABVIEW TEST ENGINEER



Certificate no. UC-861e2a14-3e6t-4e81-9th1-c988e8683e0e Certificate art: odo.mp/UC-861e2a14-3e6b-4e81-9th1-c988e8881e0e Retweece Number: 0004

CERTIFICATE OF COMPLETION

NI LabVIEW: Become a LabVIEW Test Engineer

Instructors Venkat Saravanan

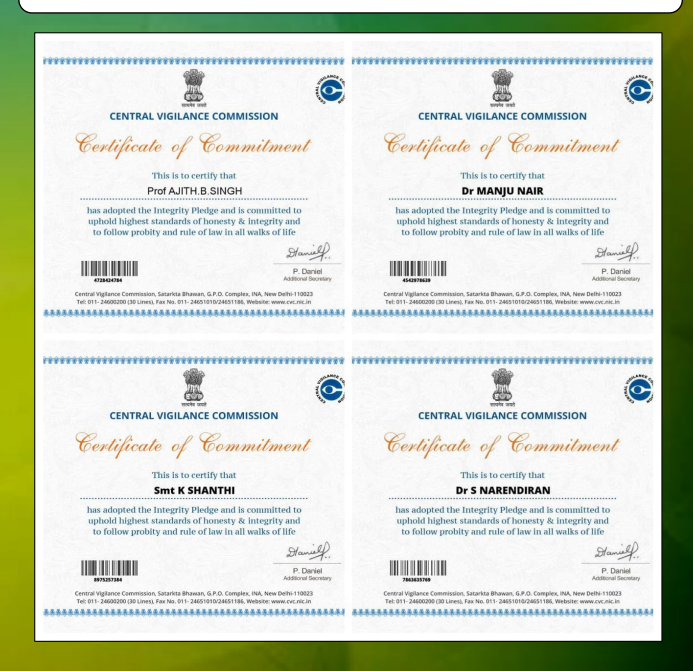
Santhosh P

Date Nov. 29, 2021 Length 12.5 total hours



Dr P Santhosh, Asst. Professor, Dept. of EEE, completed an online course on "NI LabVIEW: Become a LabVIEW Test Engineer" offered through Udemy on 29 November 2021.

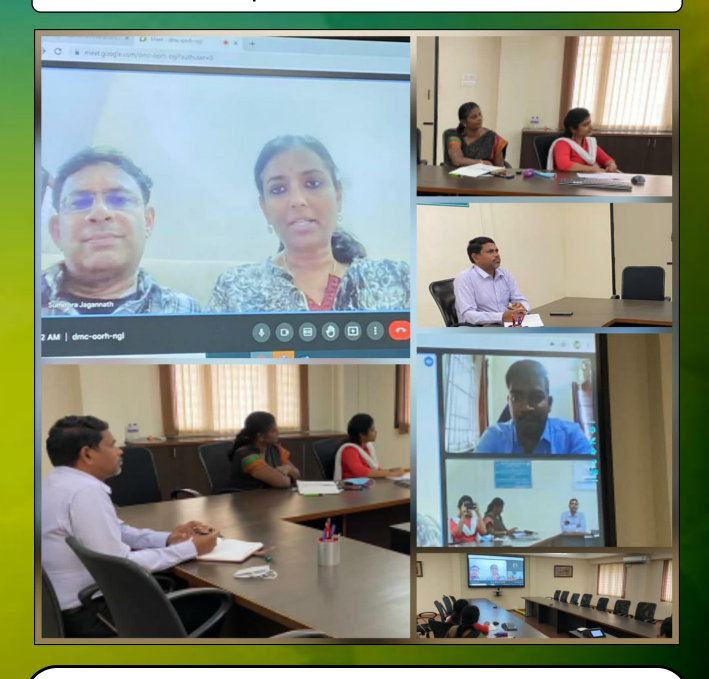
ICE | FACULTY PARTICIPATION | INTEGRITY PLEDGE



The Members of Faculty from the Dept. of ICE took "**Integrity Pledge"** hosted by Central Vigilance Commission, Govt. of India on 03 December 2021.

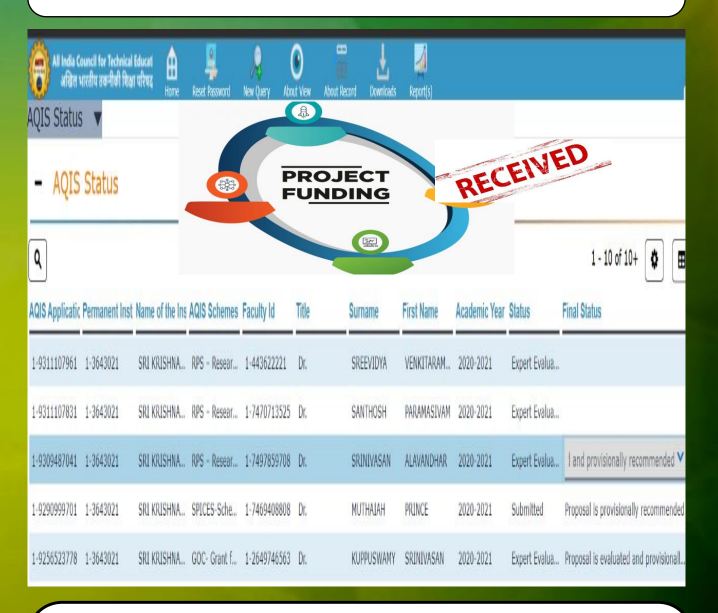


CSE | INDUSTRY CONNECT



Dr Srinivasan Alavandar, Principal, Dr P Tamije Selvy, Professor and Head and Ms R Asmitha Shree, Asst. Professor, Dept. of CSE, interacted with Ms Sumithra Jaganath, ZED DIGITAL President and Mr Srini, R & D Head regarding Incubation Lab Setup at Sri Krishna College of Technology, Coimbatore on 27 November 2021.

PROJECT PROPOSAL | DEVELOPMENT OF SUSTAINABLE IOT BASED SMART VERTICAL FARMING SOLUTIONS FOR INCREASED PRODUCTIVITY



Dr Srinivasan Alavandar, Principal and Dr Sundararaj, Professor, Dept. of Mechanical Engineering, submitted a AICTE RPS Project on "Development of Sustainable IoT based Smart Vertical Farming Solutions for Increased Productivity" and it has recommended for funding amount.

ISSN-1671-4512

CSE | PAPER PUBLISHED IN SCOPUS JOURNAL

THIRD GENERATION SMART ATM USING FACIAL RECOGNITION

Ms. M. S. Sruthi, "Ms. G. Poorani, "Ms. V. J. Aiswarya Devi, "Mr. S. T. Karuneshvar, "Mr. V. Kavi Raaj, "Mr. Robith Kumar."
¹³ Assistant Professor, Sri Krishna College of Technology, Coimbatore, India.
¹⁴ Assistant Professor, Dr KifP Institute of Technology, Coimbatore, India.
^{53,6} UG Scholar, Dopt. of CSE, Sri Krishna College of Technology, Coimbatore, India.

Abstract: Rise in transactions at ATMs are a boon to the common man. So high are the risks at the traditional ATM Centres for the money being forgoad or being manipulated at source extreme conditions. Here we propose to include Facial Recognitions systems to the conventional ATMs to enhance the security of the transactions and thereby make use of the technological advancements to practical implementations. The concept of Facial Recognition is assuming priority and is evolving as a emerging and trending field. In this paper, we implement the Face Recognition based ATMs along with Python. Computer Visious and Imaging Concepts.

Keywords: -OpenCV, Python IDE, Facial Recognition

Journal of Husphong University of Science and Technology

1. INTRODUCTION

Humans are characterized with their unique facial attributes. The need of face identification owing to security frameworks is a very big business market and thus the advancement of affirmative innovations in the emerging field of facial recognition is of great market and business potential. Significant applications of facial recognition involves bio science, law requirement and observation, human-PC collaboration, identification check, Criminal examinations identification of a particular person among a bunch of person photos etc.

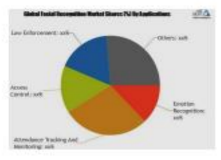


Fig 1 Facial Recognition Market Shares

The above figure details the applications of Facial recognition and the worldwide market potential in this field of emerging science. Unlike specialized applications, the concept of Facial Recognition has a huge potential worldwide, thus illustrated from the figure below. Starting from 130M, the potential of Facial Biometrics is predicted to be closed to 10000M in the 2022, with the region of Asia Pacific leading with the segment. (Fig. 2). Concept of ATM using Facial Recognition is a novel idea which upon practical application can set out to produce extraordinary security to monetary transactions.

Vol 50 Insus 10

Ms M S Sruthi, Asst. Professor, Dept. of CSE, published a paper on **"Third Generation Smart Atm Using Facial Recognition"** in Scopus Journal, Journal of Huazhong University of Science and Technology, ISSN-1671-4512.

ECE | PUBLICATION | BOOK CHAPTER | A SURVEY OF SOCIETAL APPLICATIONS OF IOT





IoT and Cloud Computing for Societal Good pp 73-99 | Cite as

A Survey of Societal Applications of IOT

Authors Authors and affiliations

A. Sharmila, E. L. Dhivya Priya, K. R. Gokul Anand

Chapter

First Online: 25 November 2021



Part of the EAI/Springer Innovations in Communication and Computing book series (EAISICC)

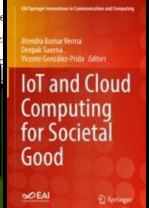
Abstract

IoT will dominion the world with its deployment in all fields. Device to de urement of Internet of Things. One and all fields get benefic





Springer



Ms Dhivya Priya E L, Asst. Professor, Dept. of ECE, published a paper on "A Survey of Societal Applications of IoT" in IoT and Cloud Computing for Societal Good EAI/Springer Innovations in Communication and Computing, Springer, Cham on 27 November 2021.

IT | BOOK CHAPTER PUBLISHED | IGI-HANDBOOK OF RESEARCH ON MACHINE LEARNING TECHNIQUES FOR PATTERN RECOGNITION AND INFORMATION SECURITY.

Chapter 5

Automatic Animal Detection and Collision Avoidance System (ADCAS) Using Thermal Camera

Jeyabharathi Duraipandy

Sri Krishna College of Technology, India

Kesavaraja D.

@ https://orcid.org/0000-0002-5036-4238

Dr. Sivanthi Aditanar College of Engineering, Tiruchendur, India Sasireka Duraipandy

V. V. College of Engineering, Tisaiyanvillai, India

ABSTRACT

Animal-vehicle collision is one of the big issues in roadways near forests. Due to road accidents, the injuries and death of wildlife has increased tremendously. This type of collision is occurring mainly during nighttime because the animals are more activate. So, to avoid this type of accident, the chapter automatically detects animals on highways, preventing animal-vehicle collision by finding the distance between vehicles and animals in the roadway. If the distance between animals and vehicle is short, then



Automatic Animal Detection and Collision Avoidance System (ADCAS) Using Thermal Camera

Jeyabharathi Duraipandy (Sri Krishna College of Technology, India), Kesavaraja D. (Dr. Siventhi Aditanar College of Engineering, Tiruchendur, India) and Sasireka Duraipandy (V. V. College of Engineering, Tisaiyanvillai, India)

Source Title: Handbook of Research on Machine Learning Techniques for Pattern Recognition and Information Security Copyright: © 2021 | Pages: 14

DOI: 10.4018/978-1-7998-3299-7.ch005



Abstract

Animal-vehicle collision is one of the big issues in roadways near forests. Due to road accidents, the injuries and death of wildlife has increased tremendously. This type of collision is occurring mainly during nightlime because the animats are more activate. So, to avoid this type of accident, the chapter automatically detects animals on highways, preventing animal-vehicle collision by finding the distance between vehicles and animals in the roadway. If the distance between animals and vehicle is short, then automatic horn sound is given, which will alert both drivers as well as animals.

Ms D Jeyabarathi, Asst. Professor, Dept. of IT, published a Book Chapter in "IGI-Handbook of Research on Machine Learning Techniques for Pattern Recognition and Information Security"

DOI: 10.4018/978-1-7998-3299-7,ISBN: 9781799832997.

S&H | PATENT PUBLISHED



Mr Karthik S, Asst. Professor, Dept. of Science and Humanities, published a patent on "Ev Smart Charging using Wireless Microwave Power Transmission" on 03 December 2021.

ECE | RESEARCH ACTIVITIES | PROPOSAL SUBMITTED | DST-WOMEN ENTREPRENEURSHIP DEVELOPMENT PROGRAMME WEDP

Temporary Registration No.: TPN / 75799



Project Proposal On

"DST-Training Programme on Entrepreneurship -Women Entrepreneurship Development Programme WEDP"

Submitted to

Division: Innovation and Entrepreneurship Division

Programme or Scheme: Science Technology and Innovation (STI) based Entrepreneurship Training Programme

Submitted by

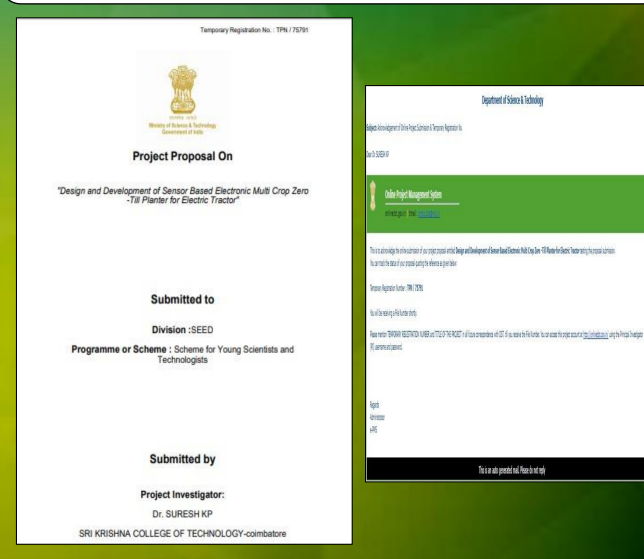
Project Investigator:

Dr. Sumathi K

SRI KRISHNA COLLEGE OF TECHNOLOGY-Coimbatore

Dr K Sumathi, Professor and Ms S Thenmozhi, Asst. Professor, Dept. of ECE, submitted a Project Proposal on "Training Programme on Entrepreneurship - Women Entrepreneurship Development Programme WEDP" to DST- Innovation and Entrepreneurship Division under the scheme of Science Technology and Innovation (STI) based Entrepreneurship on 30 November 2021.

EEE | PROJECT PROPOSAL | DESIGN AND DEVELOPMENT OF SENSOR BASED ELECTRONIC MULTI CROP ZERO - TILL PLANTER FOR ELECTRIC TRACTOR



Dr K Lakshmi, Professor and Head and Dr K P Suresh, Asst. Professor, Dept. of EEE, submitted a Project Proposal on "**Design and Development of Sensor based Electronic Multi Crop Zerotill Planter for Electric Tractor**" under the Scheme for Young Scientist and Technologist in DST (SEED) [TPN / 75791] on 30 November 2021.



CIVIL | WEBINAR ON PANEL DISCUSSION ON QA-QC SYSTEMS IN PRECAST CONSTRUCTION

CERTIFICATE

PROUDLY PRESENTED TO

RAMESH R

Panel Discussion on QA-QC Systems in Precast Construction

Nov 27, 2021

UltraTech Cement Ltd.

Date of Completion

Organizer



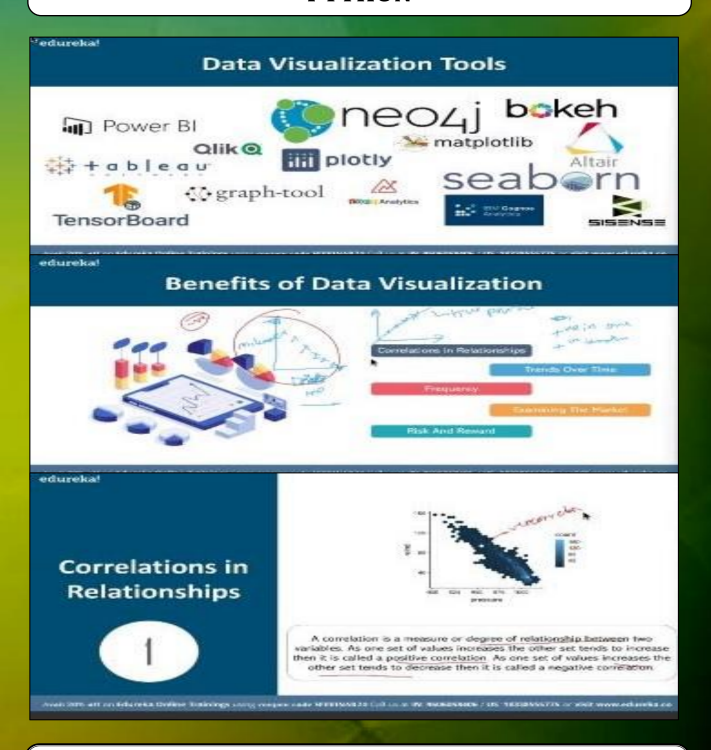
Mr R Ramesh, Asst. Professor, Dept. of Civil Engineering, attended a webinar on "Panel Discussion on QA-QC Systems in Precast Construction" organised by Ultratech Cement Ltd. on 27 November 2021.

S&H | WEBINAR ON MATHEMATICS AND ITS APPLICATIONS 2021



Mr Maheskumar D, Asst. Professor, Dept. of Science and Humanities, attended a webinar on "Mathematics and its Applications 2021" organised by Alliance School of Applied Mathematics and Mizoram Mathematics Society on 02 December 2021.

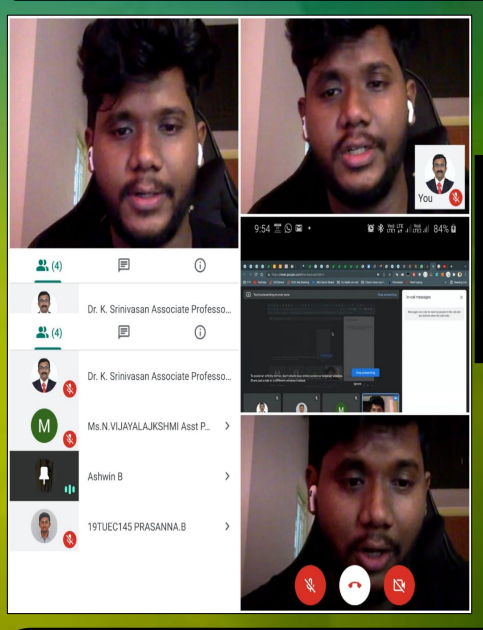
IT | WEBINAR ON IPL DATA ANALYSIS USING PYTHON



Ms Muthulakshmi S, Asst. Professor, Dept. of IT, attended a webinar on "IPL Data Analysis Using Python" on 02 December 2021.



ECE | STUDENTS' INTERACTION WITH ALUMNI





Mr B Ashwin, Alumnus (Batch 2015-19), Dept. of ECE, interacted with Mr B Prasanna, Mr Philip Galvin Mendez, Ms Pooja A C and Ms T Kowshikaa, Students of Third B.E. ECE B section and the "Finalists of Manthan'21" on 28 November 2021. Dr K Srinivasan, Assoc. Professor and Ms N Vijayalakshmi, Asst. Professor, Dept. of ECE, mentored the students.

MECH | HOD INTERACTION WITH STUDENTS





Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, interacted with the Students of Second B.E. Mechanical Engineering regarding offline classes and how to prepare for offline exams on 29 November 2021.

Som | PRINCIPAL INTERACTION WITH THE STUDENTS



Dr Srinivasan Alavandar, Principal, interacted with the Students of First MBA regarding proactive and exhibiting thrust for learning on 02 December 2021.

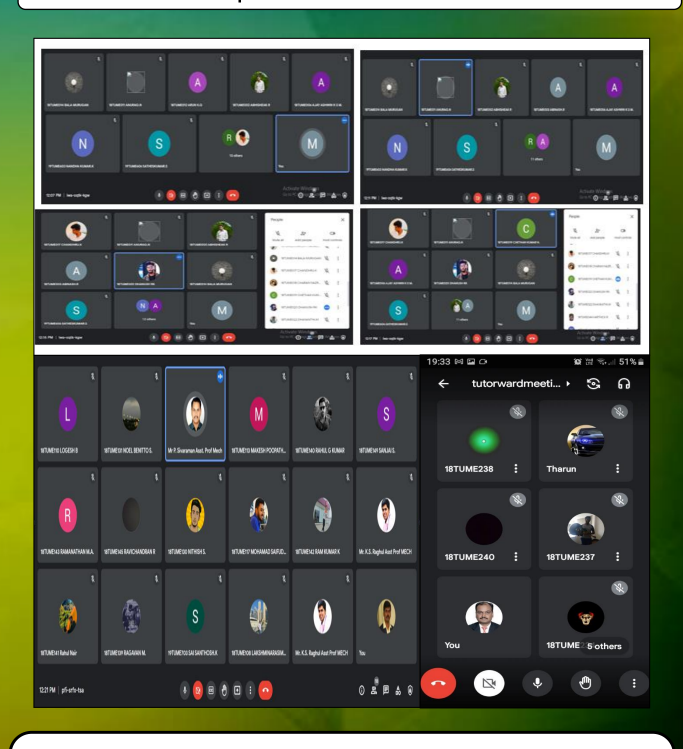
ICE | HOD INTERACTION WITH THE STUDENTS





Dr P Manju, Professor and Head, Dept. of ICE, addressed the Students of Second B.E. ICE regarding Academic Activities, Cocurricular and Extracurricular Activities on 02 December 2021.

MECH | TUTOR WARD MEETING



Tutors of Final B.E. Mechanical Engineering interacted with their respective wards regarding offline classes, placement activities and how to prepare for offline exams on 27 November 2021.

CSE | DEPARTMENT MEETING





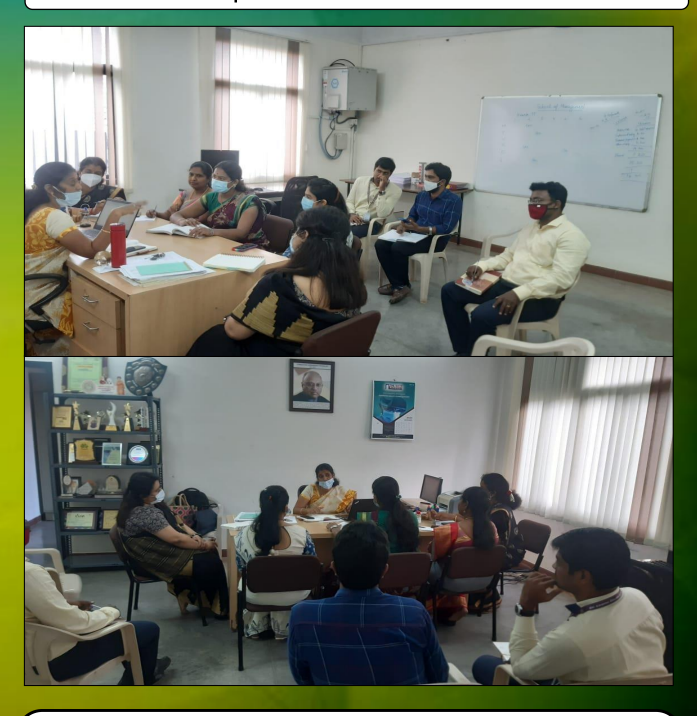
Dr P Tamije Selvy, Professor and Head, Dept. of CSE, conducted a meeting with the Members of Faculty regarding Academic Activities and Placement Progress on 01 December 2021.

EEE | DEPARTMENT MEETING



Dr K Lakshmi, Professor and Head, Dept. of EEE, conducted a meeting with the Members of Faculty regarding Academic Activities for the Students of Second and Third B.E., Practice Test, National Level Innovation Contest, R&D Activities, etc. on 01 December 2021.

SOM | DEPARTMENT MEETING



Dr M Padmavathi, Professor and Head, School of Management, conducted a meeting with the Members of Faculty regarding Academic Activities, NPTEL Course Registration, Paper Publications, etc. on 01 December 2021.

MECH | DEPARTMENT MEETING



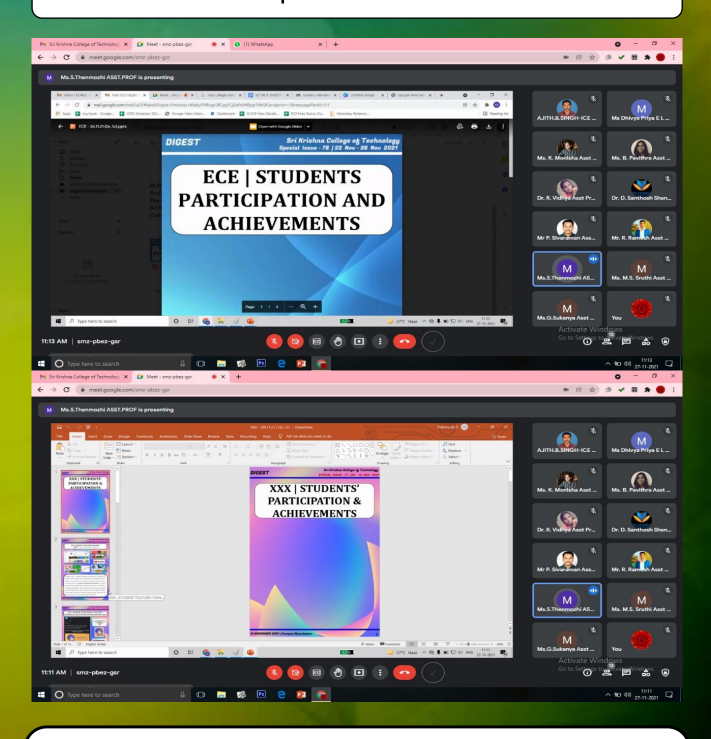
Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, organised a meeting with the Members of Faculty regarding offline classes and NBA achievement on 02 December 2021.

ICE | DEPARTMENT RESEARCH MEETING



The Members of Faculty, Dept. of ICE, conducted a "Research Meeting" regarding research targets and attainments on 02 December 2021.

SKCT | DIGEST MEETING



Ms S Thenmozhi, Ms S Soundarya, Ms B Pavithra, Asst. Professors and Editors, SKCT Digest, conducted a meeting with the Dept. Digest Coordinators on 28 November 2021.

IT DEPARTMENT MEETING





Dr G TamilSelvan, Professor and Head, Dept. of IT, conducted a meeting with the Members of Faculty regarding Academic Activities for the Students of Second and Third B.E., Online Classes, End Semester Examination, R&D Activities, etc. on 22 November 2021.

ECE | DEPARTMENT MEETING





Dr G M Tamil Selvan, Professor and Head, Dept. of ECE, conducted a meeting with the Members of Faculty regarding classes, placements, project contest participations and research activities on 27 November 2021.

MECH | DEPARTMENT MEETING



Dr P Prathap, Professor and Head, Dept. of Mechanical Engineering, conducted a meeting with the Members of Faculty regarding the usage of MyKlassroom on 30 November 2021.

CIVIL | DEPARTMENT MEETING



Dr I Padmanaban, Professor and Head, Dept. of Civil Engineering, conducted a meeting with the Members of Faculty regarding Academic Activities for the Students of Second and Third B.E., Online Classes, End Semester Examination, R&D Activities, etc. on 01 December 2021.

CSE | RESEARCH MEETING

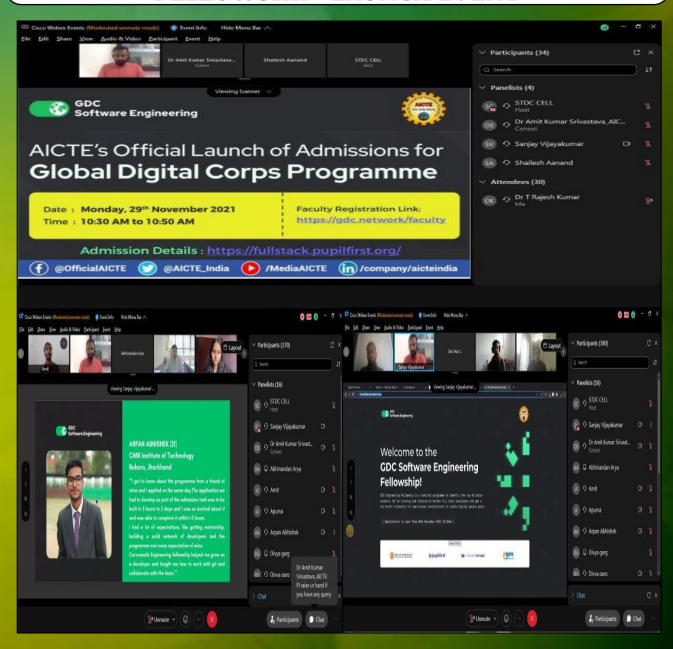




Dr M Deva Priya, Assoc. Professor, Dept. of CSE, conducted a research meeting with the Members of Faculty to discuss on the progress of research activities.

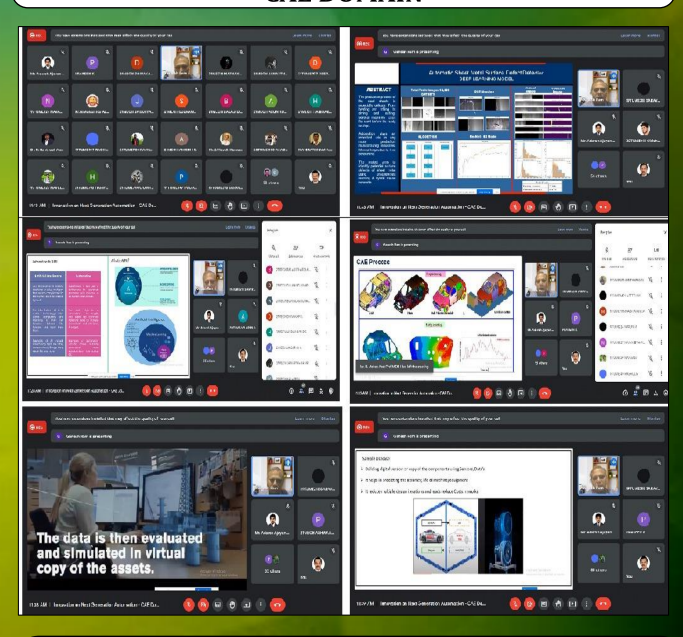


EEE | EVENT ORGANISED | AICTE STUDENT DEVELOPMENT CELL & GDC ENGINEERING FELLOWSHIP- LAUNCH EVENT



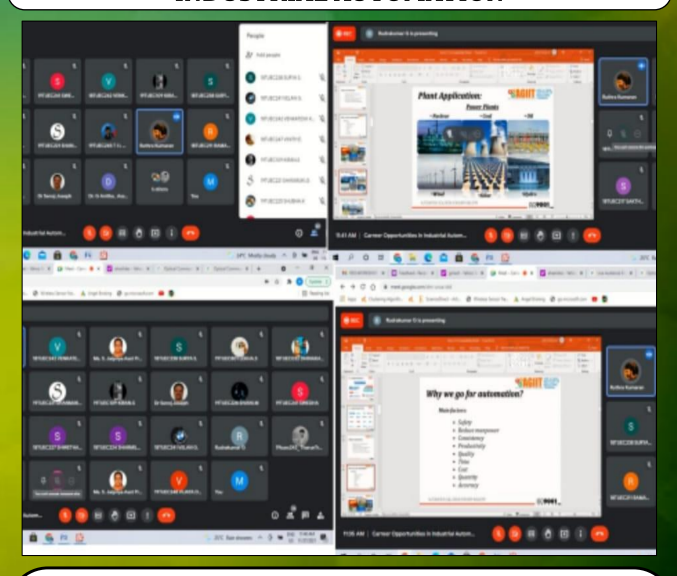
The Dept. of IT organised an event on "GDC Software Engineering Fellowship" inaugurated by Prof. Anil D Sahasrabudhe, Hon'ble Chairman, AICTE, New Delhi. Dr T Rajesh Kumar, Assoc. Professor, Dept. of IT, coordinated the event.

MECH | EVENT ORGANISED | WEBINAR ON INNOVATION ON NEXT GENERATION AUTOMATION - CAE DOMAIN



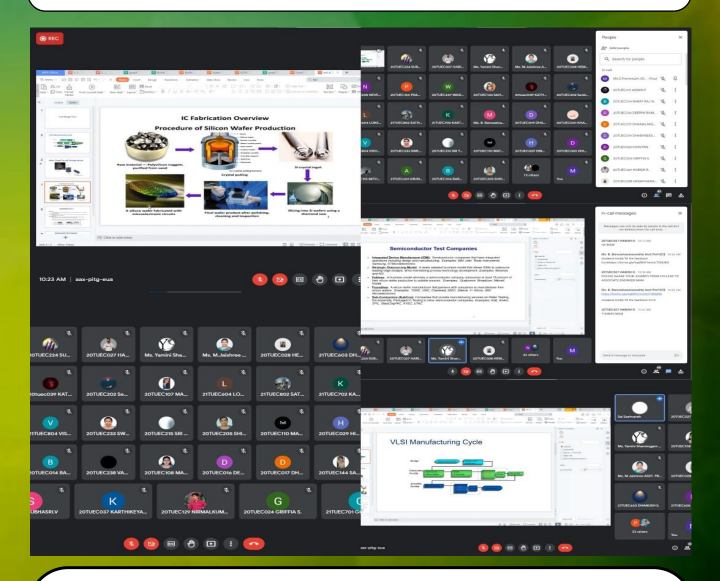
The Dept. of Mechanical Engineering organised a webinar on "Innovation on Next Generation Automation - CAE Domain" facilitated by Mr R Ganeshram, Senior Automation Team Head, Ford Motor Company, Chennai on 27 November 2021.

ECE | EVENTS ORGANISED | EXPERT LECTURE ON RECENT TRENDS AND CAREER OPPORTUNITIES IN INDUSTRIAL AUTOMATION



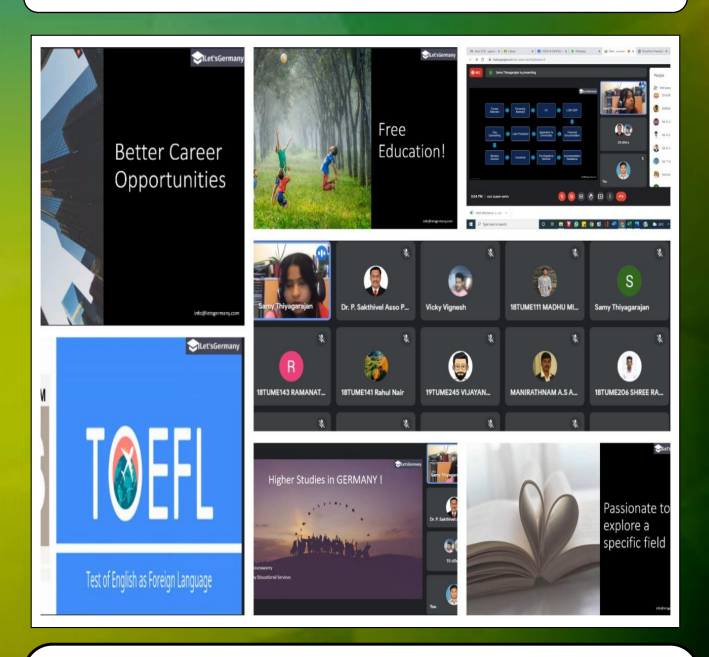
The Dept. of ECE in association with IQAC & IIC organised an Expert Lecture on "Recent Trends and Career Opportunities in Industrial Automation" facilitated by Mr G Rudra Kumaran, Application Engineer, AXIS Global Automation, Coimbatore on 27 November 2021. Dr S Malathy, Professor, Ms D Nageswari and Ms S Jaipriya, Asst. Professors, Dept. of ECE, coordinated the event.

ECE | EVENTS ORGANISED | WEBINAR ON INNOVATION CHALLENGES AND OPPORTUNITIES IN VLSI DESIGN



The Dept. of ECE organised a webinar on "Innovation Challenges and Opportunities in VLSI Design" facilitated by Ms Vaishnavi Saravanan, Assoc. Post Silicon Test Engineer, Caliber Interconnect Solutions Pvt. Ltd., Coimbatore on 27 November 2021. Ms Yamini Shanmugam, Dr B Banuselvasaraswathy and Ms S Thenmozhi, Asst. Professors, Dept. of ECE, coordinated the event.

MECH | EVENT ORGANISED | WEBINAR ON HIGHER STUDIES OPPORTUNITIES IN GERMANY



The Dept. of Mechanical Engineering organised a webinar on "Higher Studies Opportunities in Germany" facilitated by Ms Indumathi Mounaswamy, Co founder Lets Germany Educational Consultancies, Germany on 27 November 2021.

CSE | EVENT ORGANISED | WEBINAR ON JAVASCRIPT: THEN TO NOW



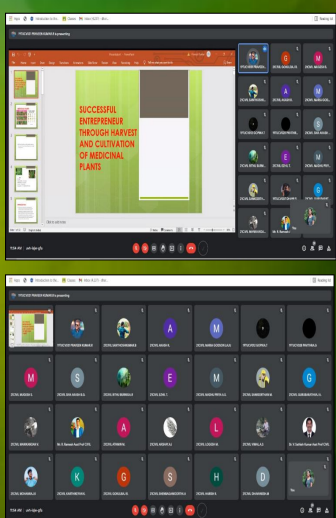




The Dept. of CSE in collaboration with GDSC SKCT organised a session on "Javascript: Then to Now" facilitated by Mr D Shiva Roopan, Assoc. Software Engineer, KAS Services, Bangalore on 27 November 2021.

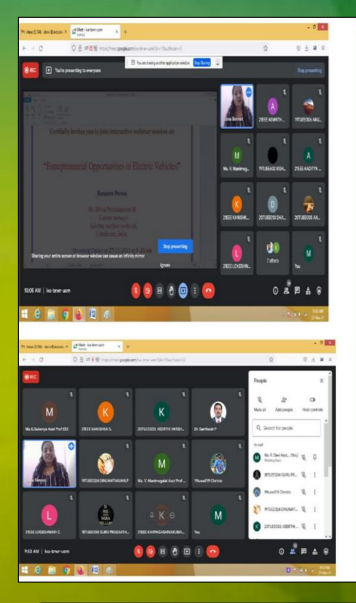
CIVIL | EVENT ORGANISED | WEBINAR ON SUCCESSFUL ENTREPRENEUR THROUGH HARVEST AND CULTIVATION OF TRADITIONAL HERBAL PLANTS AT SMALL SCALE LEVEL

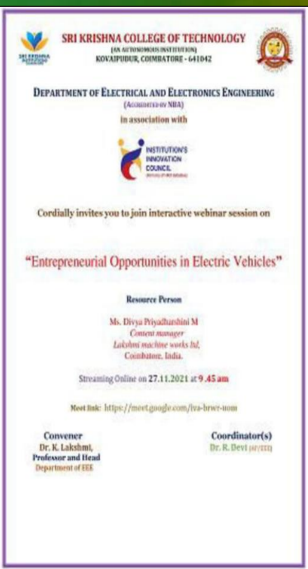




The Dept. of Civil Engineering organised a webinar on "Successful Entrepreneur through Harvest and Cultivation of Traditional Herbal Plants at Small Scale Level" on 30 November 2021. Mr R Ramesh, Asst. Professor, Dept. of Civil Engineering, coordinated the event.

EEE | EVENT ORGANISED | WEBINAR ON ENTREPRENEURIAL OPPORTUNITIES IN ELECTRICAL VEHICLES





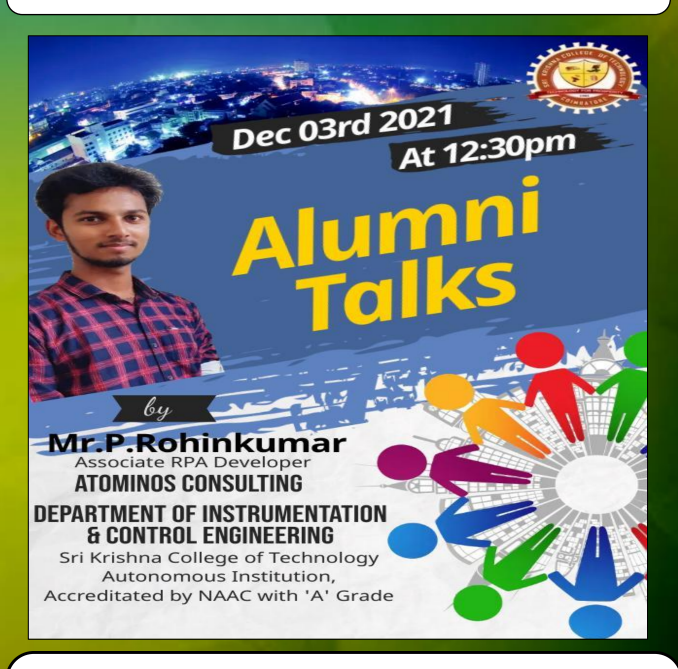
The Dept. of EEE organised a webinar on "Entrepreneurial Opportunities in Electrical Vehicles" facilitated by Ms Divya Priyadarshini, Content Manager, Lakshmi Machine Works Ltd., Coimbatore on 27 November 2021. Dr Devi, Asst. Professor, Dept. of EEE, coordinated the event.

ICE | EVENT ORGANISED | ALUMNI TALKS ON OPPORTUNITIES FOR INNOVATORS IN TELECOM



The Dept. of ICE organised an Alumni Talks on "Opportunities for Innovators in Telecom" facilitated by Mr S Madhan Kumar, Software Developer, Capgemini on 02 December 2021. Mr Ajith B Singh, Asst. Professor, Dept. of ICE, coordinated the event.

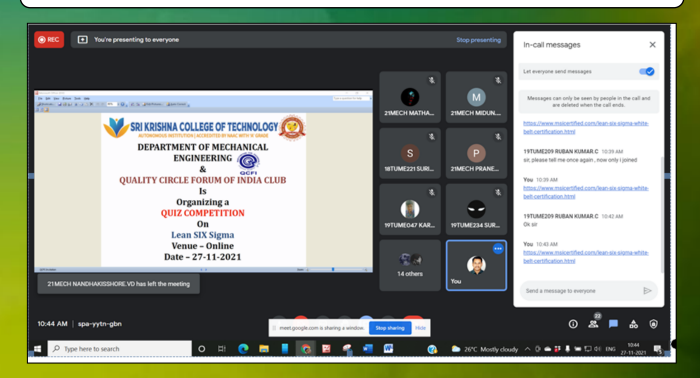
ICE | EVENT ORGANISED | ALUMNI TALKS ON CAREER OPPORTUNITY

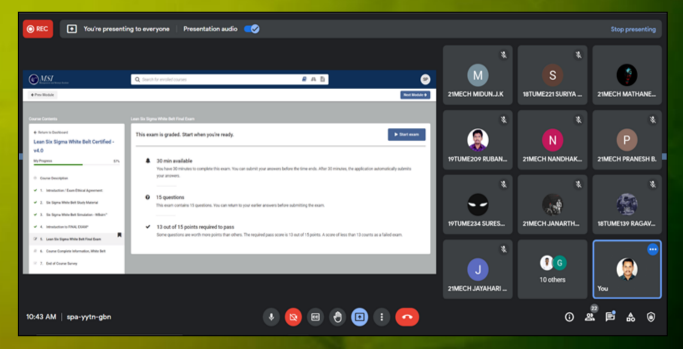


The Dept. of ICE organised an Alumni Talks on "Career Opportunity" facilitated by Mr P Rohinkumar, Assoc. RPA Developer, ATOMINOS Consulting, Coimbatore on 03 December 2021. Mr Ajith B Singh, Asst. Professor, Dept. of ICE, coordinated the event.



MECH | CLUB ACTIVITIES | CRITIQUE CLUB





The Dept. of Mechanical Engineering conducted a Quiz Competition on "Lean SIX Sigma" as a part of Quality Circle Forum of India Club Activity on 27 November 2021.

CIVIL | CLUB ACTIVITIES | DESIGN CLUB



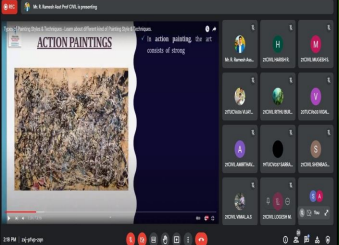


The Dept. of Civil Engineering conducted a Discussion Session on "Architecture at Zero" as a part of Design Club Activity on 27 November 2021.

CIVIL | CLUB ACTIVITIES | CARTOGRAPHY CLUB

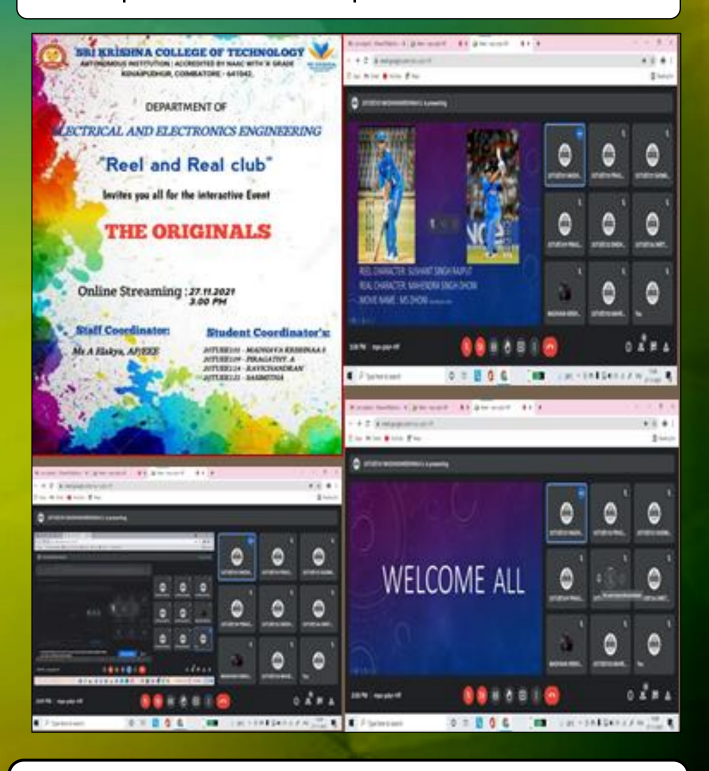






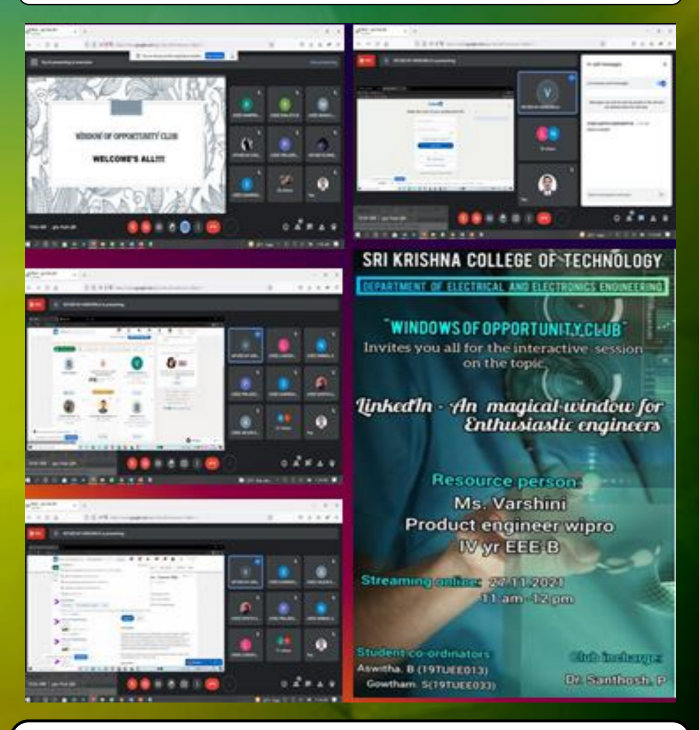
The Dept. of Civil Engineering conducted a Discussion Session on "Painting and Drawing Competition" as a part of Cartography Club Activity on 27 November 2021.

EEE | CLUB ACTIVITIES | REEL AND REAL CLUB



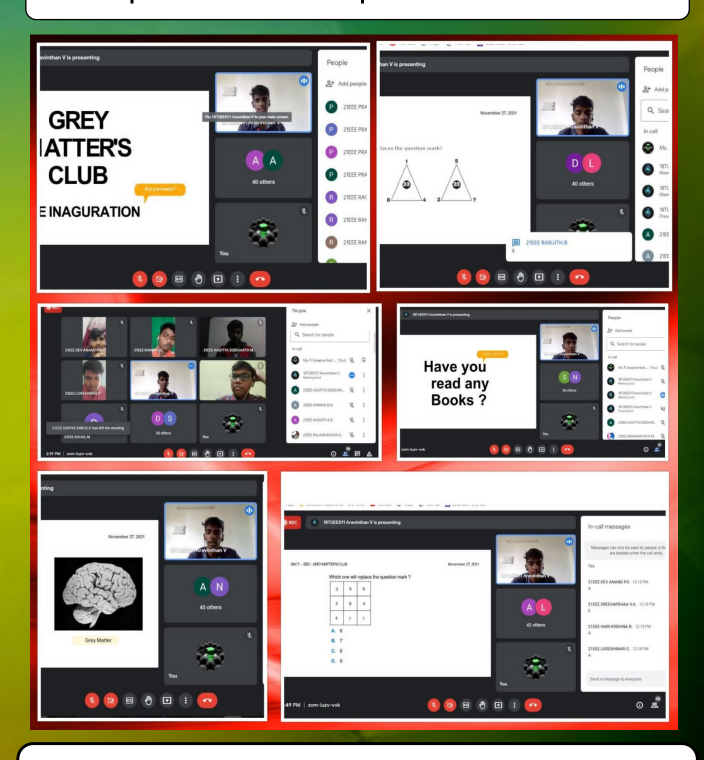
The Dept. of EEE conducted an interactive event on "The Original" as a part of Reel and Real Club Activity on 27 November 2021.

EEE | CLUB ACTIVITIES | WINDOW OF OPPORTUNITY CLUB



The Dept. of EEE conducted an interactive session on "LinkedIn - An Magical Windows for Enthusiastic Engineers" as a part of Window of Opportunity Club Activity on 27 November 2021.

EEE | CLUB ACTIVITIES | GREY MATTER'S CLUB



The Dept. of EEE conducted an activity on "Happy Neurons" as a part of Grey Matter's Club Activity on 27 November 2021.



