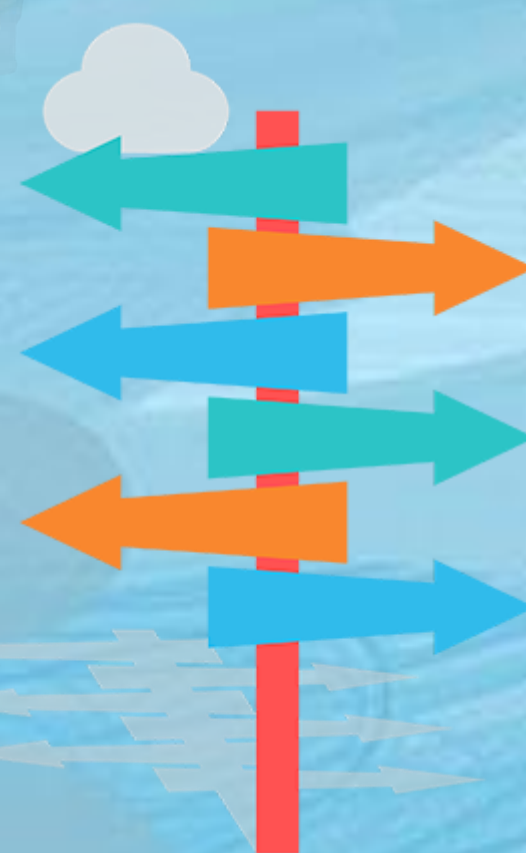


SKCT

DIGEST



Special Issue – 101 |
30 MAY – 04 JUNE 2022

*Special
Edition*

EDITOR - IN - CHIEF

Dr V SREEVIDYA
PRINCIPAL

EDITORIAL - TEAM

Ms S Thenmozhi, ECE
Ms B Pavithra, S&H
Ms K Monisha, SoM



INSIDE THIS ISSUE

SKCT NEWS

• Pg.No:3-5

STUDENTS' PARTICIPATIONS

• Pg.No:6-18

FACULTY PARTICIPATIONS

• Pg.No:19-23

NEW VISTAS OF LEARNING

• Pg.No:24-26

INDUSTRY CONNECT

• Pg.No:27-30

MEETINGS & DISCUSSIONS

• Pg.No:31-36

EVENTS ORGANISED

• Pg.No:37-45

SKCT | SKCT@NEWS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

SKCT | SKCT@NEWS

ஒரு புதிய அனுபவம்

கினகரன்

www.dinakaran.com f/dinakarannews Dinakaran

எடப்பாடி-ஓபிஎஸ்க்கு எதிராக அணி திரளும் தலைவர்கள் பக்கம் 4 ஆன்மீக மலர் புத்தகம் கேட்டு வாங்குங்கள்

Chennai Pudukottai Vellore Salem Kovalam Trichy Madurai Nellore Nagercoil Bengaluru Mumbai Delhi

இளையராஜா உருவம் பதித்த தங்க நாணயம்



▶ கோவையில் இசை அமைப்பாளர் இளையராஜாவின் பிறந்தநாளையொட்டி இசை நிகழ்ச்சி நடந்தது. அப்போது அவருடைய உருவம் பதித்த தங்க நாணயத்தை சக்தி மசாலா சாந்தி துரைசாமி மற்றும் கிருஷ்ணா கல்வி குழுமங்களின் நிர்வாக அறங்காவலர் எஸ். மலர்விழி அறங்காவலர் ஆதித்யா ஆகியோர் அறிமுகப்படுத்தினர். உடன் அருண் இவெண்ட்ஸ் அருண் உள்ளார்.

நாணயம் | மரக்கன்று நடும் விழா

A INSTITUTIONS SRI KRISHNA

SRI KRISHNA INSTITUTIONS COIMBATORE

THE SHARANANATHAR OF SHARANANATHAR COLLEGE OF ARTS AND SCIENCES 27th

THE SHARANANATHAR OF SHARANANATHAR COLLEGE OF ARTS AND SCIENCES

MI

SRI KRISHNA INSTITUTIONS COIMBATORE

SRI KRISHNA INSTITUTIONS COIMBATORE

SKCT | SKCT@NEWS



JUNE 5, 2022

THE HINDU

on Sunday

4 TAMIL NADU

The Hindu Education Plus Career Counselling Fair begins in Coimbatore

15 educational institutions across the city put up stalls

STAFF REPORTER
COIMBATORE

The opening day of *The Hindu* Education Plus Career Counselling Fair 2022 saw 15 educational institutions across the city putting up stalls, showcasing the various disciplines available in their colleges, at the Brookfields Mall here on Saturday.

Faculty members from the colleges interacted with the students and parents regarding the opportunities available for higher education in disciplines such as engineering, medicine, law, hotel management, design, arts and science.

S. Malarvizhi, Chairperson and Managing Trustee, Sri Krishna Institutions, inaugurated the fair along with S. Sundaresan, vice-president, Advertisement, *The Hindu*, and Dr. Kavidasan, Director, Roots Industries India Limited.

Ms. Malarvizhi said this event was an opportunity for educational institutions to create awareness among students about the recent trends in various disciplines and guide them for their future. "A lot of students will get benefited from this fair, which helps them see the outside world and gives immense opportunity to know about the industry," she added.

Kayalvizhi, a 17-year-old school student, who wants to pursue her higher education in agriculture, said the fair was helpful for her to clear the doubts related to various higher educational courses.

Ram Kumar, a parent, said, "Many stalls with higher education streams at a same place helped the parents and students compare and analyse their areas of interest."

The two-day event is organised by *The Hindu*, with the presenting sponsor being Sri Krishna Institutions. The co-sponsors are Shiv Nadar University, Sri Shakthi Institute of Engineering and Technology, KGISL Institutions, Maya Academy of Advanced Cinematics (MAAC), Karunya Deemed University and SNS Institutions.

S. Malarvizhi, Chairperson and Managing Trustee, Sri Krishna Institutions, interacting with students at The Hindu Education Plus Career Counselling Fair 2022 in Coimbatore on Saturday.
*S. SIVA SARAVANAN

STUDENTS' PARTICIPATIONS



@skctdigest



@skctofficial



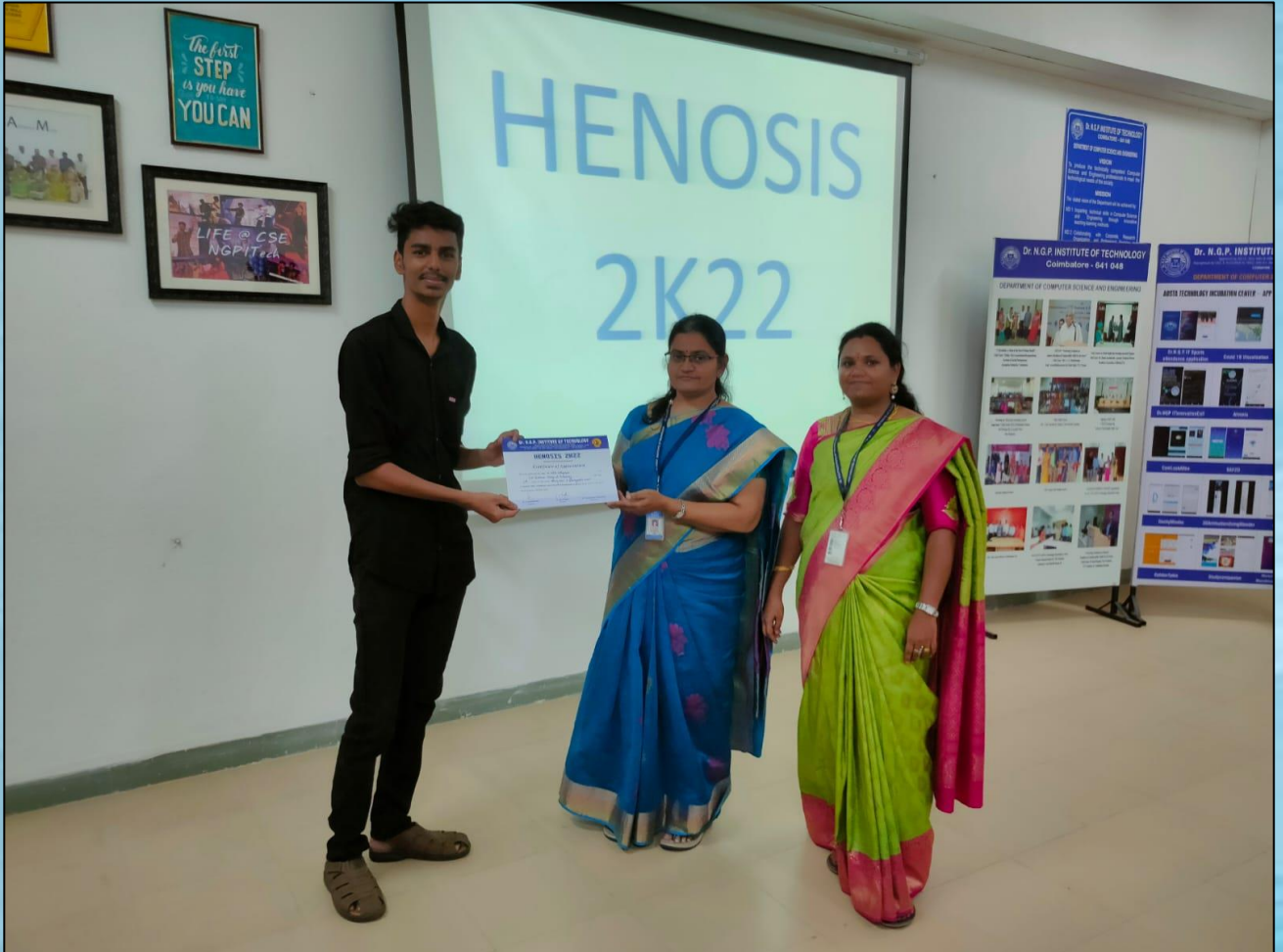
digestfeedback@skct.edu.in

IT | STUDENT ACHIEVEMENT | ARTISTIC GYMNASTICS CHAMPIONSHIP



Mr J Sanjay Abishek, Student of B.Tech. IT B section, secured the Second Place in State level “Artistic Gymnastics Championship” organised by Tamil Nadu Gymnastics Association, Gymnastics Federation of India and Sports Development Authority of Tamil Nadu on 01 May 2022.



ICE | STUDENT ACHIEVEMENT | PHOTOGRAPHY CONTEST AT HENOSIS 2K22




Mr Adith Vidhyakar, Student of Second B.E. ICE, bagged the Second Prize in Photography Contest on “**HENOSIS – 2K22**” organised by Dr N G P Institute of Technology, Coimbatore on 13 May 2022.

CSE | STUDENT ACHIEVEMENT | CAMPUS ASSOCIATES | GEEKS FOR GEEKS

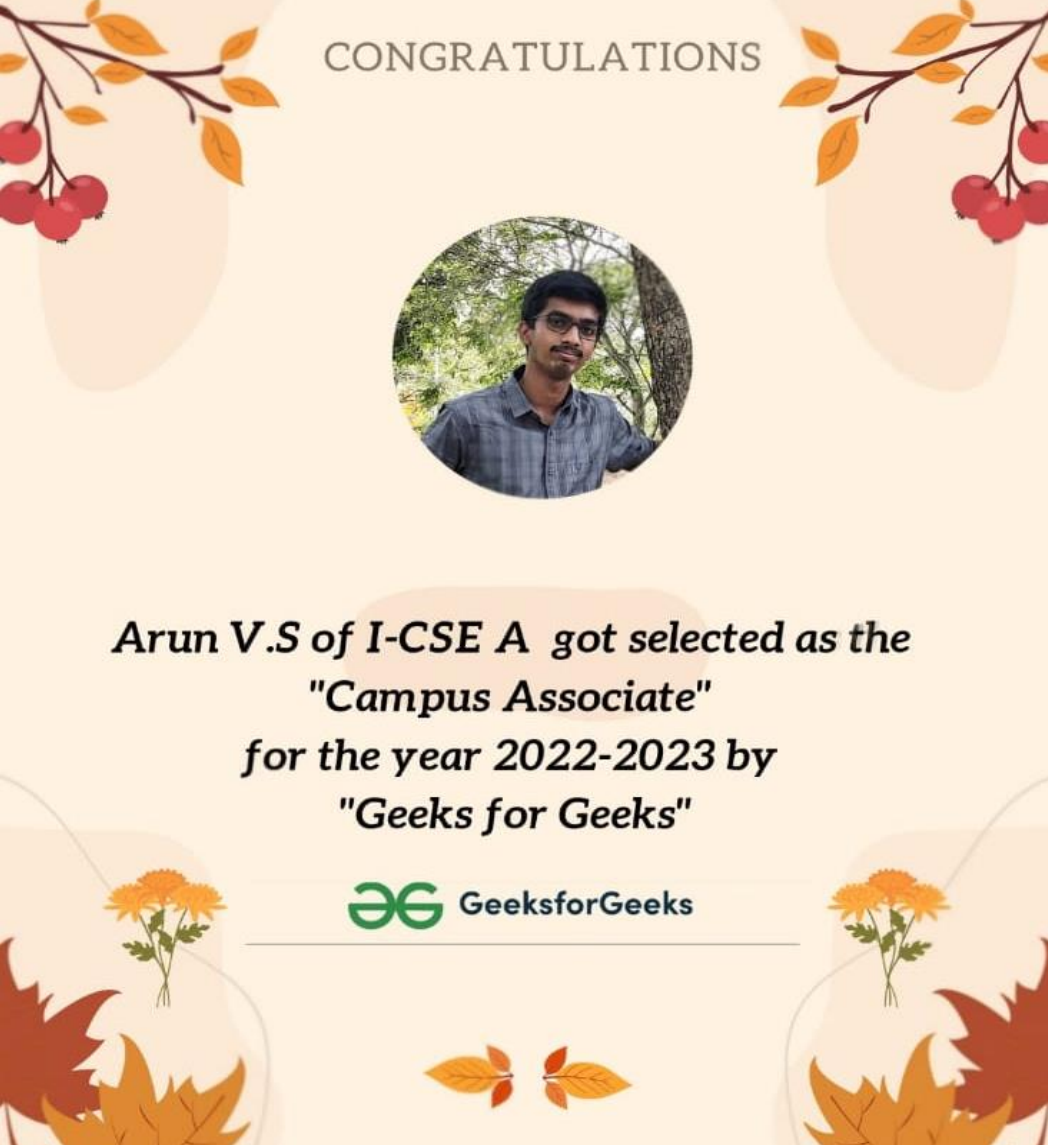

SRI KRISHNA COLLEGE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY AND APPROVED BY
AICTE | ACCREDITED BY NAAC WITH "A" GRADE
KOVAI PUDUR, COIMBATORE-641 042



CONGRATULATIONS



*Arun V.S of I-CSE A got selected as the
"Campus Associate"
for the year 2022-2023 by
"Geeks for Geeks"*



Mr V Arun, Student of First B.E. CSE A section, has been selected as the **"Campus Associate"** by Geeks for Geeks during 2022-2023.

CSE | STUDENT ACHIEVEMENT | TOP CONTRIBUTIONS IN SECURITY AND AUTHENTICATION | GOOGLE DEVLIBRARY

← Thread

Google Devs India @Goog... · 42m

With the help of Google's #DeveloperStudentClubs & #FlutterFestival, we received tons submissions. 🥳 #DevLibrary

After showcasing the submissions for #Flutter Library Usage, Check out the top contributors for the Security and Authentication category. 🙌 #DevelopWithGoogle



116 views

1 6

Google Devs India @Goog... · 40m

1. devlibrary.withgoogle.com/authors/mansik...
2. devlibrary.withgoogle.com/authors/mtabis...
3. devlibrary.withgoogle.com/authors/tamilk...
4. devlibrary.withgoogle.com/authors/gowtam...

← Thread

Google Devs India @GoogleDevsIN

1. devlibrary.withgoogle.com/authors/mansik...
2. devlibrary.withgoogle.com/authors/mtabis...
3. devlibrary.withgoogle.com/authors/tamilk...
4. devlibrary.withgoogle.com/authors/gowtam...

4:24 pm · 31 May 22 · Twitter Web App

Tweet your reply

Mr C V Tamil Kannan, Student of Second B.E. CSE C section, contributed to “**Google DevLibrary**” as a part of Flutter Festival of GDSC SKCT. It has been marked as one of the top contributions in Security and Authentication category around India and has been tweeted officially by Google Devs India.

EEE | STUDENTS' ACHIEVEMENTS | GRAND CHALLENGE CONTEST 2021



Ms M Madhumathi, Ms M Indu and Ms B Aarthi, Students of Third B.E. EEE, participated in a Grand Challenge contest 2021 on “**Product Design & Development for Mobile Handset Accessories**” organised by CDAC, NOIDA and ICEA. Ms V Manimegalai, Asst. Professor, Dept. of EEE, mentored the students.

IT | STUDENT PARTICIPATION | NATIONAL LEVEL TECHNICAL SYMPOSIUM



Mr S sudharsan, Student of B.Tech. IT B section, participated in “**National level Technical Symposium**” organised by the Dept. of Information Science and Technology, College of Engineering, Guindy on 07 May 2022.

IT | STUDENT PARTICIPATION | NATIONAL LEVEL TECHNICAL SYMPOSIUM



Mr G Akash, Student of B.Tech. IT A section, participated in “**Carte Blanche 22**” organised by Computer Society, Madras Institute of Technology, Anna University, Chennai on 15 May 2022.

IT | STUDENT CERTIFICATION | NPTEL ONLINE COURSE | TOPPER

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS40564000955

To:
SUDHARSAN S
12012, SRINIVASA, SRINIVASAM
12012, SRINIVASA, SRINIVASAM
SRINIVASAM
TAMILNADU - 600005
PUNJAB SCHOOLES

Score	Type of Certificate
44-60	Elite-Gold
35-40	Elite-Silver
25-30	Elite
10-20	Successfully Completed
<10	No Certificate

No. of credits recommended by NPTEL: 1
An additional 1 credit may be awarded if the University grants it to based on the actual course offered. awarded.





Elite

NPTEL Online Certification

(Funded by the M.C. Govt. of India)



This certificate is awarded to
SUDHARSAN S
for successfully completing the course
Problem Solving through Programming in C
with a consolidated score of **71** %

Online Assignments	24.5/25	Programming Exam	25/25	Proctored Exam	21/50
--------------------	---------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 2233


Prof. Jayanta Mukherjee
Dean, Faculty
IT Chapter

Jan-Apr 2022
(12 weeks course)


Prof. Debanu Chakrabarty
Executive NPTEL
IT Chapter



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS40564000955 To validate and check course: <https://npel.ac.in/nc>



Mr S Sudharsan, Student of Second B.Tech. IT B section, secured the **“Topper Position”** in an online certificate course offered through NPTEL.

CSE | STUDENT ACHIEVEMENT | B-DIVISION FOOTBALL MATCH | CDFA - COIMBATORE DISTRICT FOOTBALL ASSOCIATION





Mr Harish Ragavendran, Student of Second B.E. CSE B section, participated in “**B-Division Football Match**” organised by CDFA – Coimbatore District Football Association in Carmel Garden Matriculation Higher Secondary School on 21 May 2022.

CSE | STUDENT ACHIEVEMENT | SECOND BEST ENTERTAINER (MIMICRY) | YUGAM 22

Mr S Nithish Kumar, Student of Second B.E. CSE B section, has been awarded with the **“Second Best Entertainer (MIMICRY)”** in YUGAM 22 organised by Kumaraguru College of Technology, Coimbatore on 21 May 2022.

CIVIL | ALUMNUS ACHIEVEMENT | JUNIOR DRAUGHTING OFFICER IN PWD

06-10-2020

TAMIL NADU PUBLIC SERVICE COMMISSION
Memorandum No.6716/PSD-H2/2019, dated: 28.04.2022
சுபகிருது, சித்திரை 15, திருவள்ளூர் ஆண்டு-2053


Sub: Recruitment (Direct) – Posts included in Combined Engineering Subordinate Services Examination – Selection
- Intimation - Regarding.


The Commission is happy to inform Thiru/Tmt/Selvi ...**NIVASH S**.....
(Reg.No...**1701010209**.....) that he/she has been selected provisionally for appointment by direct recruitment to the Post of **Junior Draughting Officer in Public Works Department** included in Combined Engineering Subordinate Services Examination during the Counselling held on...**16/05/2022**..

2. The Appointing Authority to the said post is **Engineer-in-Chief, Chief Engineer (General),WRD Public Works Department,Chepauk,Chennai-600 005.**

3. He/She is also informed that he/she may await further communication from the Appointing Authority with regard to production of certificate of Physical fitness and order of appointment.

4. The selection of the candidate is purely provisional, subject to the final outcome of the cases relating to this recruitment pending before the High Court and Supreme Court.


(K.ARIVUMANI)
UNDER SECRETARY



To
Thiru/Tmt/Selvi.
NIVASH S
214/5,VINAYAGAR KOVIL STREET-2
MOOLAPALAYAM
ERODE
Erode 638002

Mr Nivash S, Alumnus (Batch 2013-2017), Dept. of Civil Engineering, has been appointed as “**Junior Draughting Officer in PWD**” under TNPSC Combined Engineering Services with effect from 16 May 2022.

CIVIL | ALUMNUS ACHIEVEMENT | JUNIOR DRAUGHTING OFFICER IN PWD




TAMIL NADU PUBLIC SERVICE COMMISSION
Memorandum No.6716/PSD-H2/2019, dated: 28.04.2022
சுபகிருது.சித்திரை 15, திருவள்ளூர் ஆண்டு -2053

Sub: Recruitment. (Direct) - Posts included in Combined Engineering Subordinate Services Examination - Selection - Intimation - Regarding.

The Commission is happy to inform Thiru/Tmt/Selvi ...**SURYA K.R.**..... (Reg.No. **1701002029**.....) that he/she has been selected provisionally for appointment by direct recruitment to the Post of **Junior Draughting Officer in Public Works Department** included in Combined Engineering Subordinate Services Examination during the Counselling held on.....**16/05/2022**..

2. The Appointing Authority to the said post is **Engineer-in-Chief, Chief Engineer (General), WRD Public Works Department, Chepauk, Chennai-600 005.**

3. He/She is also informed that he/she may await further communication from the Appointing Authority with regard to production of certificate of Physical fitness and order of appointment.

4. The selection of the candidate is purely provisional, subject to the final outcome of the cases relating to this recruitment pending before the High Court and Supreme Court.


(K.ARIVUMANI)
UNDER SECRETARY

To
Thiru/Tmt/Selvi.
SURYA K R
DOOR NO:14/10,
NO:1 MARKET STREET,
AMMAPET,SALEM
SALEM 636003



Mr Surya K R, Alumnus (Batch 2015-2019), Dept. of Civil Engineering, has been appointed as “**Junior Draughting Officer in PWD**” under TNPSC Combined Engineering Services with effect from 16 May 2022.

FACULTY PARTICIPATIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

EEE | POSTER PRESENTATION - KPIT SHODH AWARDS



Dr R Senthil Kumar, Asst. Professor, Dept. of EEE, presented a poster on “**Broken Bar Fault Diagnosis of VSI FED Induction Motor Drives using Signal Processing and ANN for Electric Vehicles**” at the 3rd Annual IISER PUNE - KPIT Conference on Energy & Mobility & KPIT Shodh Awards.

CIVIL | ONLINE CERTIFICATION ON HOST A QUIZ REVIEW WITH BOOKLET




Dr V Sathish Kumar, Asst. Professor, Dept. of Civil Engineering, completed an online course on “**Host a Quiz Review with Booklet**” offered through Coursera on 25 May 2022.

CSE | NPTEL CERTIFICATION ON PROBLEM SOLVING THROUGH PROGRAMMING IN C


Roll No: NPTEL22CS45S64501708

TO DARLING JEMIMA D
D97 JEMYL ANGEL GARDEN
KARUNYA NAGAR
COIMBATORE
TAMILNADU - 641114
PH. NO :9487746653

Duration of NPTEL course: 12 Weeks




No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP



NPTEL-AICTE

Faculty Development Programme

(Funded by the MoE, Govt. of India)




This certificate is awarded to

DARLING JEMIMA D

for successfully completing the course


Problem Solving through Programming in C

with a consolidated score of **79 %**



Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

(Jan-Apr 2022)



Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22CS45S64501708

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.
F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Ms D Darling Jemima, Asst. Professor, Dept. of CSE, completed an online course on "**Problem Solving through Programming in C**" with Elite-Silver offered through NPTEL.

ICE | FDP ON ICT TOOLS FOR EFFECTIVE TEACHING AND LEARNING



Mr Dhanaselvam J, Asst. Professor, Dept. of ICE, attended a one-week FDP on “**ICT Tools for Effective Teaching and Learning**” organised by Kamla Nehru Mahavidyalaya, Nagpur during 23-28 May 2022.

NEW VISTAS OF LEARNING



@skctdigest




@skctofficial



digestfeedback@skct.edu.in

EEE | PAPER PUBLISHED IN SCI JOURNAL



AMERICAN
SCIENTIFIC
PUBLISHERS

Copyright © 2022 by American Scientific Publishers
All rights reserved.
Printed in the United States of America

*Journal of
Nanoelectronics and Optoelectronics*
Vol. 17, pp. 128–135, 2022
www.aspbs.com/jno

ARTICLE

Harmonic Minimization in Grid Coupled Photovoltaic Structures Using Selective Harmonic Elimination Pulse-Width Modulation in Multiple Level Series Linked Nano-Scale Double Gate Hetero-Structure MOSFET Based H Type Bridge Inverters

T. Bharani Prakash^{1,*} and R. Sankar Ganesh^{2,†}

Semiconductor Chip makers and semiconductor device designers denote that, a reliable device should have a character with high speed and low power loss in its operation, which could be done in a nano-scale regime. A nano-scale double gate hetero-structure MOSFET based multilevel inverter is a power electronic arrangement system that generates multilevel output voltage with lower harmonic distortion and reduced power switching loss. In a grid-connected photovoltaic device, this power electronic inverter is a critical and essential component. Series coupled H-bridge multilevel inverter is a widely satisfactory arrangement for incorporation of renewable power among three multilevel inverter topologies, which might be directly fed by photovoltaic (PV) units, wind turbines, or fuel voltaic cells with enhanced power quality due to accessibility of an individual's direct current sources. Furthermore, compared to traditional converters, this multilevel configuration will boost output voltage and current accuracy, resulting in lower total harmonic distortion. This concept proposes an innovative series of type H-bridge multilevel inverters arrangement for grid-connected photovoltaic structures. The optimization algorithm, particle swarm was incorporated to estimate the switching angles after the Selective Harmonic Elimination technique was developed to remove 5th, 7th, 11th and finally 13th lower number harmonics. For the first time, a cyclic choice method was used to keep up a constant balance of power among the different sources, in which the sources contribute equally to the output power over the course of operation. A simulation in the MATLAB/SIMULINK foundation was used to validate the integrated definition. The output taken from an experimental arrangement was used to verify the proposed principle of eradicating lower-level harmonics. The harmonic spectrum along with output waveforms for selective harmonic eliminated pulse-width modulation (SHE-PWM) technique was then obtained.

Keywords: Multilevel Inverter, Series Connected H-Bridge Multilevel Inverter, THD, SHE-PWM, Particle Swarm Optimization.

¹Sri Krishna College of Technology, Coimbatore 641042, Tamil Nadu, India

²KSR College of Engineering, Tiruchengode, Namakkal District 637215, Tamil Nadu, India

*Author to whom correspondence should be addressed.
Email: tbharani.prakash@gmail.com

[†]These two authors contributed equally to this work.

Received: 1 November 2021
Accepted: 9 February 2022

1. INTRODUCTION

Electrical energy use has risen enormously in modern years as global demand for energy has increased. Due to this impact, many fossil fuels and other commodities that contribute significantly to global warming by greenhouse gas emissions are largely utilized. Owing to the detrimental consequences of these commodities, there has been a surge of interest in research into substitute and sustainable energy sources to offset the scarcity of fossil type

128
J. Nanoelectron. Optoelectron. 2022, Vol. 17, No. 1
1555-130X/2022/17/128/008
doi:10.1166/jno.2022.3178

Mr T Bharani Prakash, Asst. Professor, Dept. of EEE, published an article on “**Harmonic Minimization in Grid Coupled Photovoltaic Structures using Selective Harmonic Elimination Pulse-Width Modulation in Multiple Level Series Linked Nano-Scale Double Gate Hetero-Structure MOSFET Based H Type Bridge Inverters**” in Journal of Nano Electronics and Opto Electronics Annexure I – SCIE.

CSE | PATENT FILED

FORM 5 THE PATENTS ACT, 1970 (39 of 1970) and THE PATENTS RULES, 2003 DECLARATION AS TO INVENTORSHIP [See section 10(6) and rule 13(6)]	
I. NAME OF APPLICANT (S)	SRI KRISHNA COLLEGE OF TECHNOLOGY
hereby declare that the true and first inventor(s) of the invention disclosed in the complete specification filed in pursuance of my/our application numbered 202241030241 Dated 26th day of May, 2022 are	
INVENTOR (S):	
1 a) Name: b) Nationality: c) Address:	G. Sandhya INDIAN Assistant Professor, Department of Computer Science and Engineering, Sri Krishna College of Technology, Kovaipudur, Coimbatore- 641 042, Tamil Nadu, India.
2 a) Name: b) Nationality: c) Address:	R. Pradeep INDIAN S/o. L. Ravi, 28 Balakrishna Street, Jayaram Nagar, Edayansathu, Vellore – 632002. Tamil Nadu, India.
3 a) Name: b) Nationality: c) Address:	K. Raja Prasath INDIAN S/o. K.Karunanithi, 9 - Sundarapuram Agraharam, Manamadurai, Sivagangai - 630606, Tamil Nadu, India.
4 a) Name: b) Nationality: c) Address:	S. Rajeshwar INDIAN S/o. Srinivasan. V 27 - C.K.C Nagar, Tirupattur -635601, Tamil Nadu, India.
5 a) Name: b) Nationality: c) Address:	Viraja Ravi INDIAN Assistant Professor, Department of Computer Science and Engineering, Sri Krishna College of Technology, Kovaipudur, Coimbatore- 641 042, Tamil Nadu, India.
6 a) Name: b) Nationality: c) Address:	P. Anantha Prabha INDIAN Assistant Professor, Department of Computer Science and Engineering, Sri Krishna College of Technology, Kovaipudur, Coimbatore- 641 042, Tamil Nadu, India.
7 a) Name: b) Nationality: c) Address:	P. Divya INDIAN Assistant Professor, Department of Computer Science and Engineering, Sri Krishna College of Technology, Kovaipudur, Coimbatore- 641 042, Tamil Nadu, India.

Ms G Sandhya, Ms Viraja Ravi, Ms P Anantha Prabha, Ms P Divya, Ms T Suganya, Ms R Asmitha Shree and Ms D Darling Jemima, Asst. Professors, Mr R Pradeep, Mr K Raja Prasath and Mr S Rajeshwar, Students of Final CSE B.E. B section, filed a patent on "A Robotic Fire Fighting Device" on 26 May 2022.

INDUSTRY CONNECT



@skctdigest

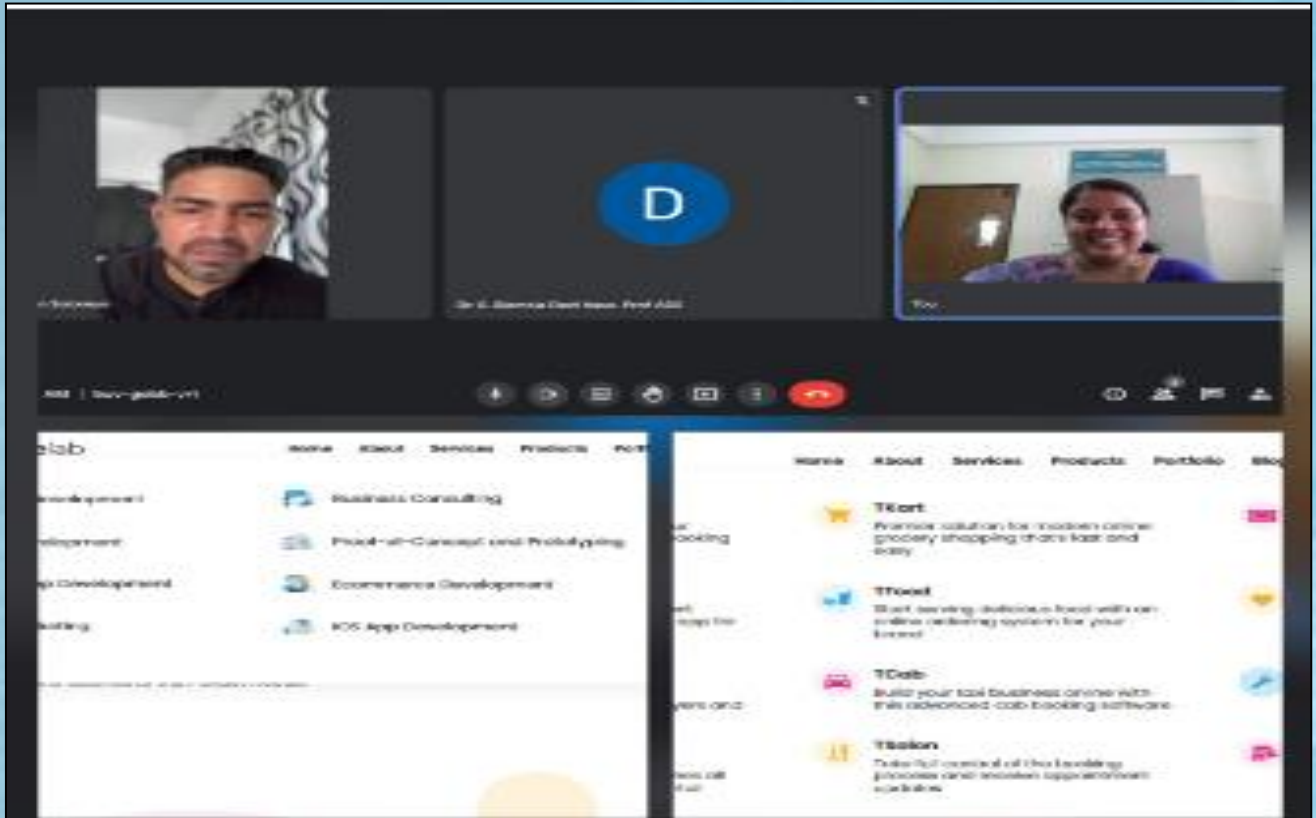


@skctofficial



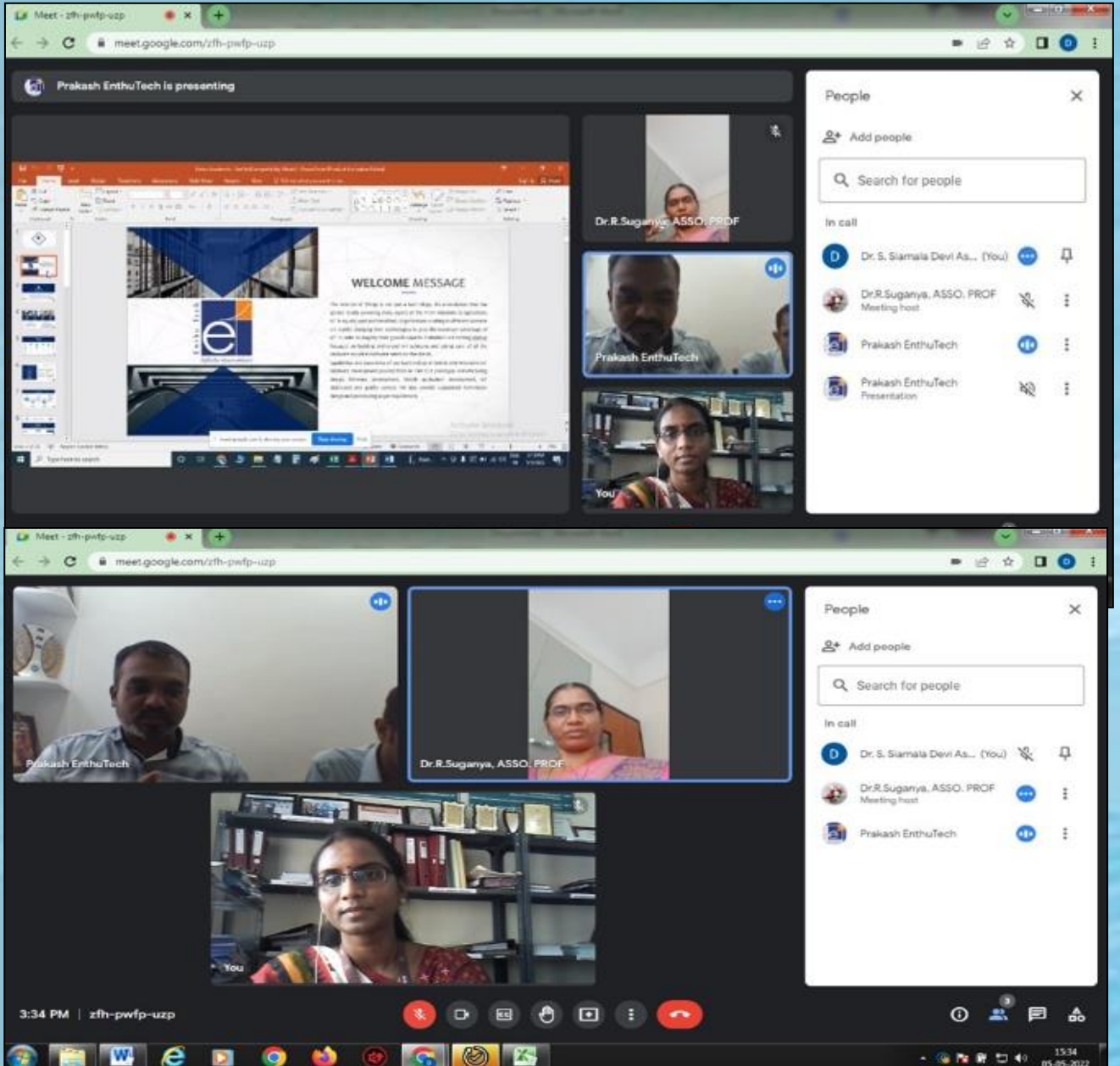
digestfeedback@skct.edu.in

IT | INDUSTRY CONNECT



Dr S Siamala Devi, Assoc. Professor and Head, Dr Suma Sira Jacob, Assoc. Professor, Dept. of IT, interacted with Mr Nixon Solomon, CEO, Techware Lab, Cochin regarding the **“Development of Collaborations between Academia and Industry”** on 28 April 2022.

IT | INDUSTRY CONNECT



Dr S Siamala Devi, Assoc. Professor and Head, Dr R Suganya, Asst. Professor, Dept. of IT, interacted with Mr Prakash, Manager, Enthutech Electronics, Coimbatore regarding the **“Development of Collaborations between Academia and Industry”** on 05 May 2022.

SoM | INDUSTRY CONNECT

Mr Nahendran, Content Partnership and Strategy Manager, Dailyhunt Manager, Coimbatore and Mr Prasanth P, Deputy HR Manager, ELGI Equipment served as “**External Examiners**” for the Students of MBA and interacted with HoD, faculty members regarding internship opportunities on 30 May 2022.

MEETINGS & DISCUSSIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

SoM | ALUMNI INTERACTION

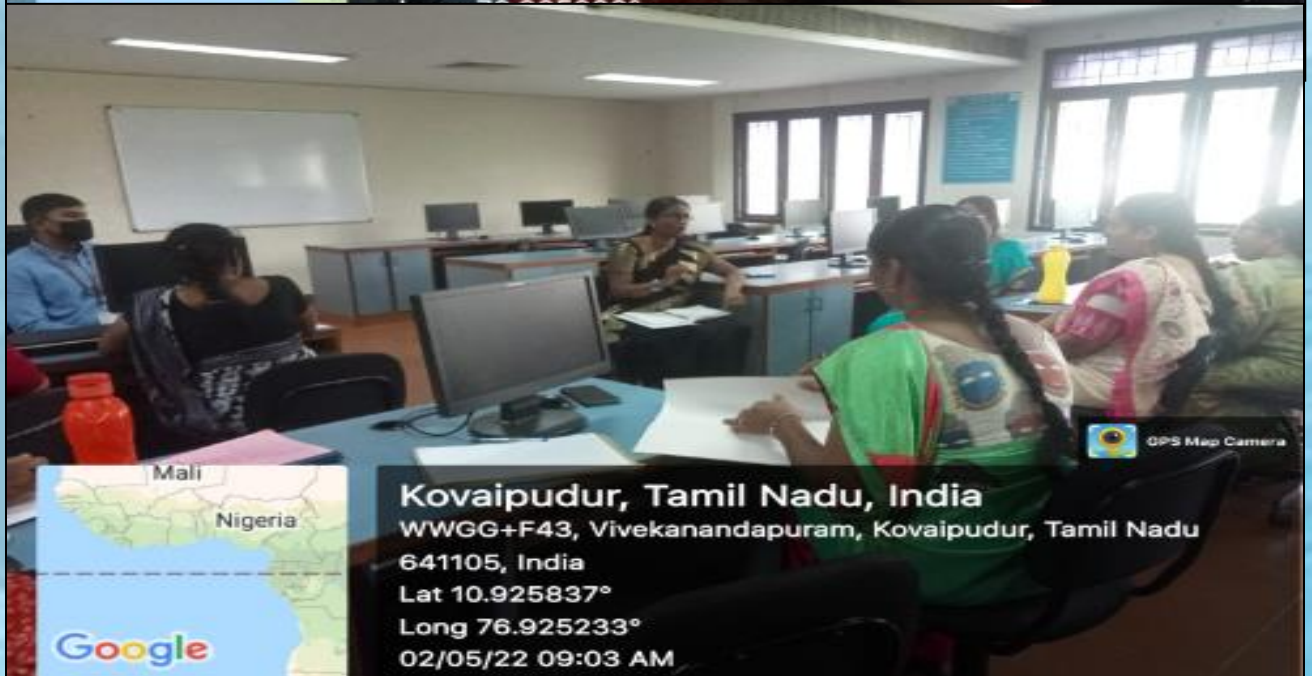
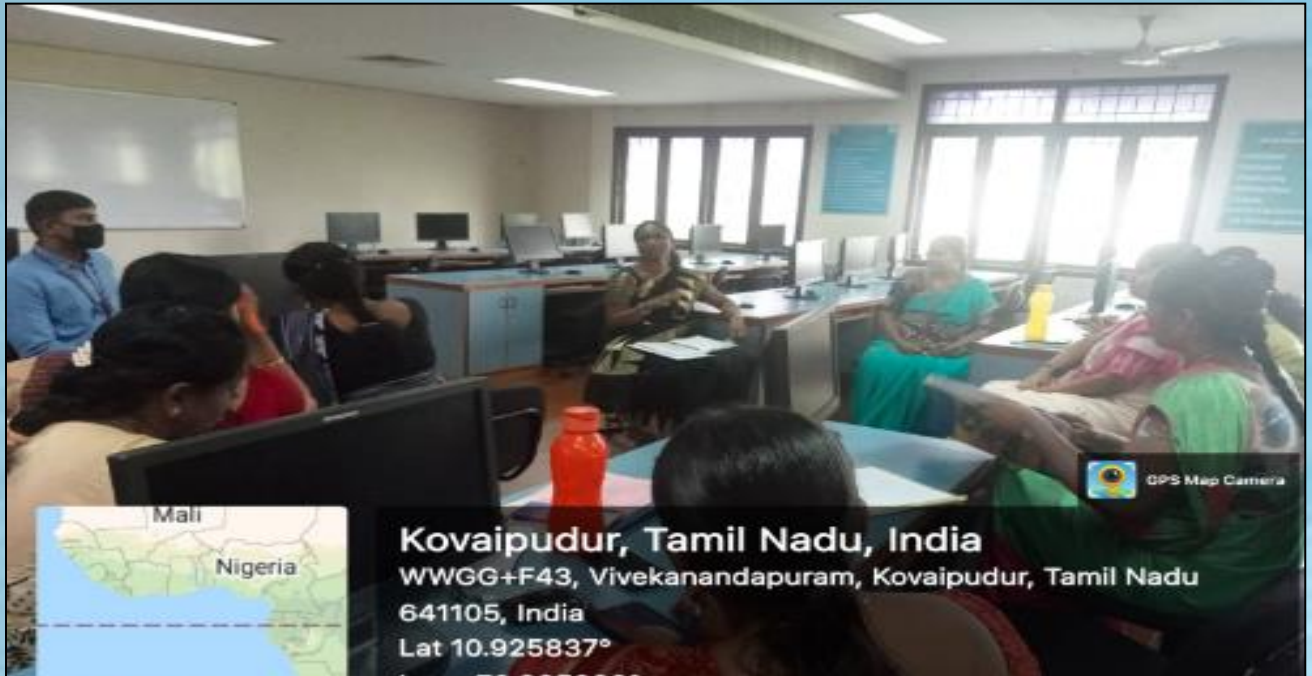


Mr Harihara Sudhan R, Alumnus (Batch 2016-18), Senior Associate Grant Thornton, Bangalore, interacted with the Students of First MBA regarding “**Career Opportunity in US Taxation**” on 31 May 2022.

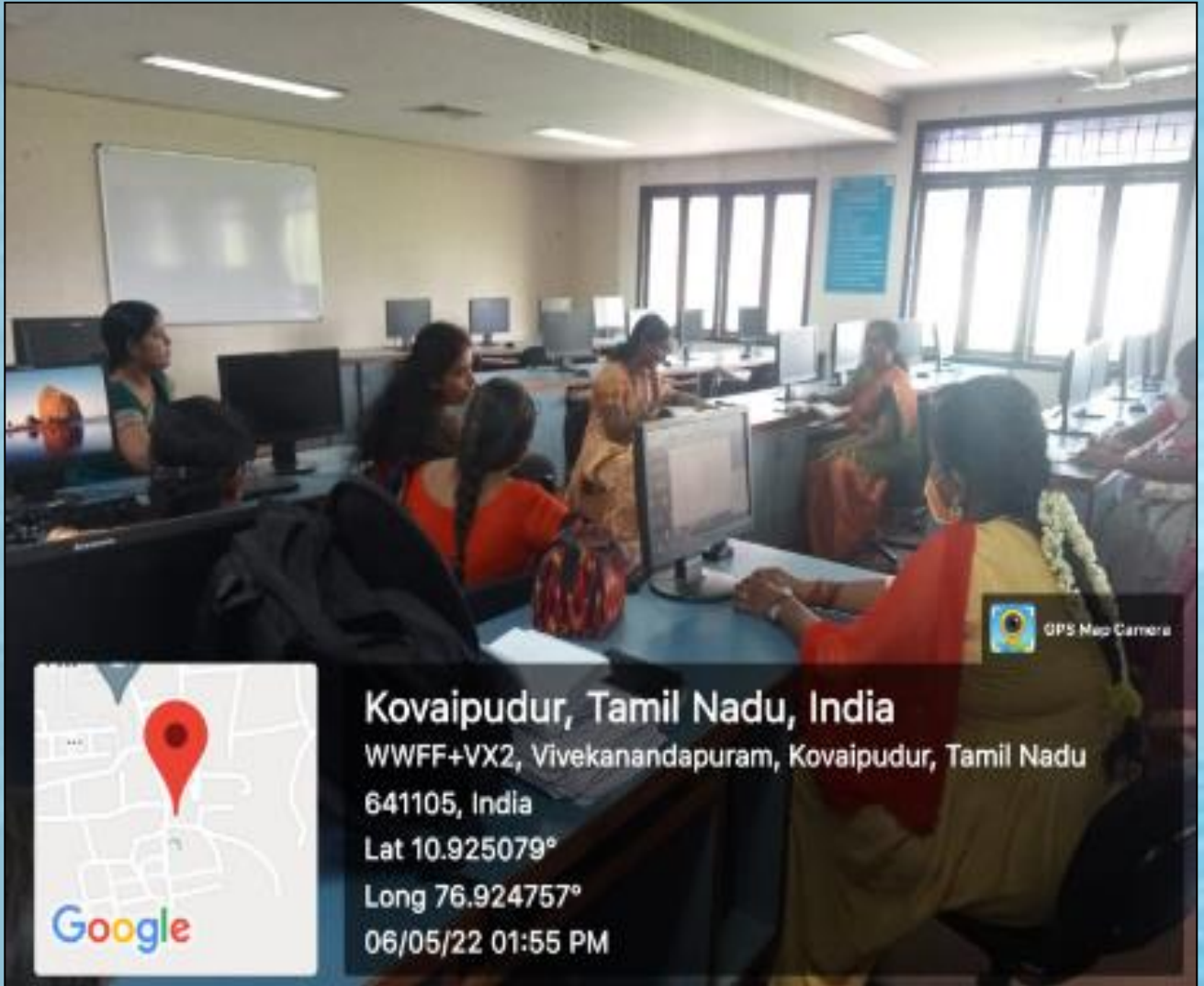
ICE | FINAL YEAR PROJECT REVIEW MEETING



Mr J Dhanaselvam, Asst. Professor, Dept. of ICE, conducted a **“Final Project Review Meeting”** for the Students of Final B.E. on 16 May 2022. Mr Mohammed Anees, Automation Engineer and Mr Sujay, Software Developer, HCL Technologies, served as the reviewers.

IT | DEPARTMENT MEETING

Dr S Siamala Devi, Assoc. Professor and Head, Dept. of IT, conducted a meeting with the Members of Faculty regarding Academic Activities, MyKlassroom Entry, R&D Activities, etc. on 02 May 2022.

IT | DEPARTMENT MEETING

Dr S Siamala Devi, Assoc. Professor and Head, Dept. of IT, conducted a meeting with the Members of Faculty regarding Academic Activities, Placement Activities, etc. on 06 May 2022.

CSE | DEPARTMENT MEETING

Dr P Tamiye Selvy, Professor and Head, Dept. of CSE, conducted a meeting with the Members of Faculty regarding NBA Compliance, and Academic Activities on 24 May 2022.

EVENTS ORGANISED



@skctdigest



@skctofficial



digestfeedback@skct.edu.in

ICE | EVENT ORGANISED | SERB SPONSORED WORKSHOP ON BIO-ROBOTICS: TRENDS, CHALLENGES AND FUTURE RESEARCH DIRECTIONS

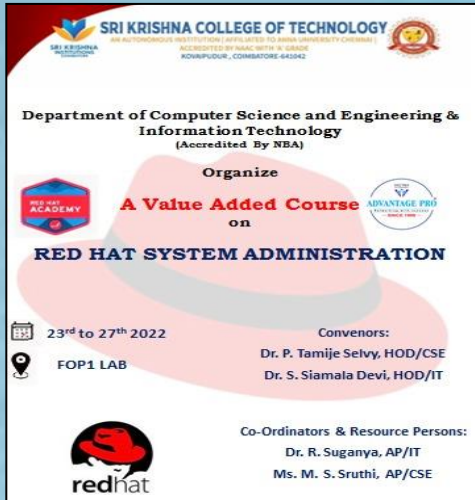
The image displays two screenshots from a Microsoft Teams meeting. The top screenshot shows a presentation slide titled "EMOHEX: Eye tracker control of mobility and hand exoskeleton" with a photo of a person using a laptop and a hand exoskeleton. The bottom screenshot shows a slide titled "BCI operated Exoskeleton paradigm" with a diagram of a BCI system and a list of trial durations: 30 minutes of PP (left + right hand), 15 minutes BCI calibration, and 30 minutes of BCI MP + Exoskeleton PP. Both screenshots show a grid of participants and a "People" list on the right.

The Dept. of ICE organised a SERB sponsored workshop on **“Bio-Robotics: Trends, Challenges and Future Research Directions”** facilitated by Eminent Resource Persons from various universities and Bio Medical Industries during 16-20 May 2021. Dr S Narendiran, Mr Dhanaselvam and Mr K Saravanakumar, Asst. Professors, Dept. of ICE, coordinated the event.

CSE | PLACEMENT DRIVE | ZED DIGITAL

The Dept. of CSE organised a “**Placement Drive**” for the Students of Third B.E. CSE and B.Tech. IT during 24-25 May 2022.

CSE | A SERIES OF SESSION ON RED HAT SYSTEM ADMINISTRATION



SRI KRISHNA COLLEGE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION AFFILIATED TO SRINIVASA UNIVERSITY, CHENNAI
ACCREDITED BY NAAC, SETE & SWAJEE
KOVAIPOUR, COIMBATORE-64102

Department of Computer Science and Engineering & Information Technology
(Accredited By NBA)

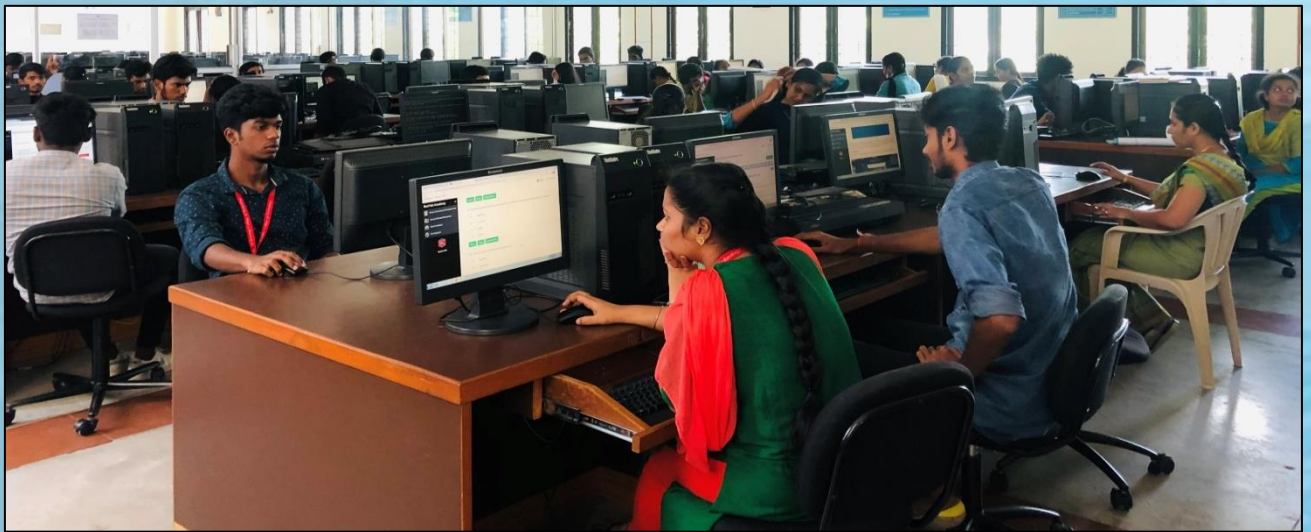
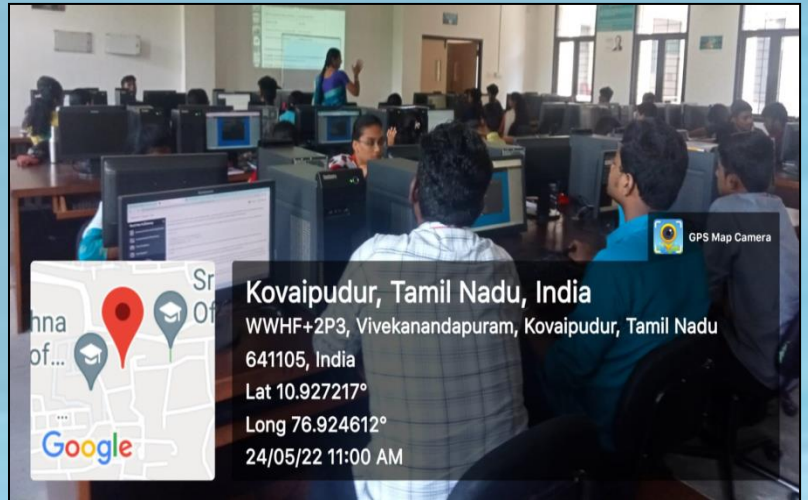
Organize
A Value Added Course
on
RED HAT SYSTEM ADMINISTRATION

23rd to 27th 2022
FOP1 LAB

Convenors:
Dr. P. Tamije Selvy, HOD/CSE
Dr. S. Siamala Devi, HOD/IT

Co-Ordinators & Resource Persons:
Dr. R. Suganya, AP/IT
Ms. M. S. Sruthi, AP/CSE

redhat



The Dept. of CSE and IT organised a session on "**Red Hat System Administration**" facilitated by Dr R Suganya, Asst. Professor, Dept. of IT and Ms M S Sruthi, Asst. Professor, Dept. of CSE, Red Hat Certified Trainers during 23-27 May 2022. Dr P Tamije Selvy, Professor and Head, Dept. of CSE and Dr S Siamala Devi, Assoc. Professor and Head, Dept. of IT, coordinated the event.

EEE | EVENT ORGANISED | PROJECT EXPO - 22



The Dept. of EEE conducted a “Project Expo-2022” on 13 May 2022.

EEE | EVENT ORGANISED | GUEST LECTURE ON ENTREPRENEURIAL OPPORTUNITIES ON SOLAR ENERGY - THERMAL AND PHOTOVOLTAIC

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA)

INSTITUTION'S INNOVATION COUNCIL

Cordially invites you to join interactive Guest lecture on

ENTREPRENEURIAL OPPORTUNITIES ON SOLAR ENERGY - THERMAL & PHOTOVOLTAICS

18.05.2022

2.30 - 3.30 Pm

Mr.L.VENKATESH
Managing Director
VESAT Renewables,Pvt Ltd
Coimbatore

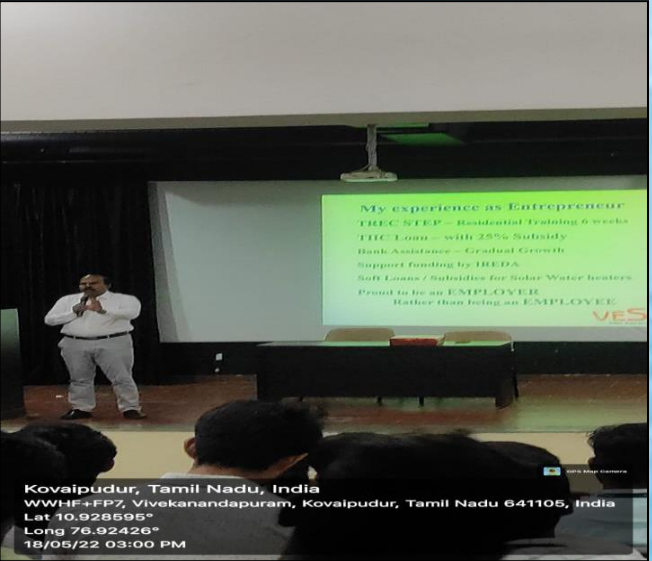
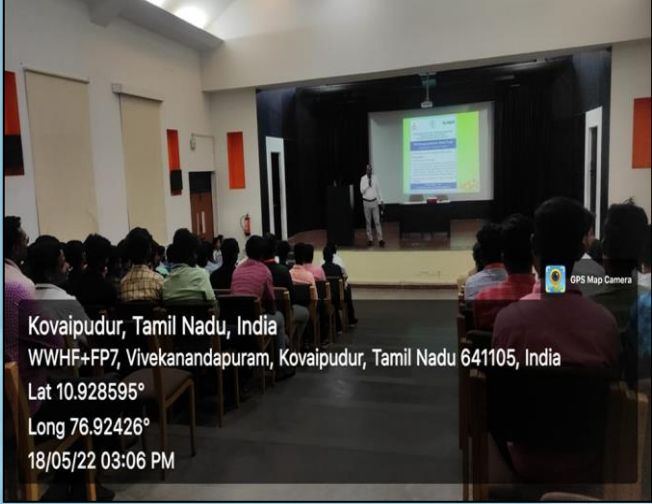
PRESIDED BY
Dr.S.Maragatham
Director, SKI

FELICIATION BY
Dr.V.Sreevidhya
Principal,SKCT

CONVENER
Dr.K.Lakshmi
Professor & Head
Dept of EEE

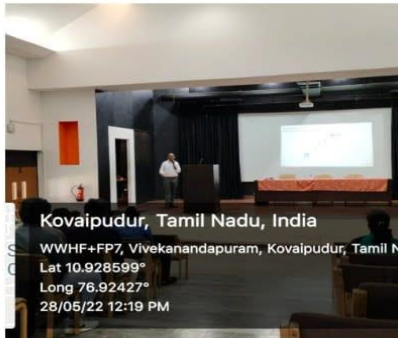
VENUE
PG Seminar Hall

COORDINATOR
Ms G.Sukanya AP/EEE
Ms.T.Dharanika AP/EEE
Ms.V.Manimegalai AP/EEE



The Dept. of EEE organised a Guest Lecture on “Entrepreneurial Opportunities on Solar Energy - Thermal and Photovoltaic” facilitated by Mr L Venkatesh, Managing Director, VESAT Renewables, Pvt. Ltd., Coimbatore on 18 May 2022. Ms G Sukanya, Ms V Manimegalai and Ms T Dharanika, Asst. Professors, Dept. of EEE, coordinated the event.

EEE | EVENT ORGANISED | GUEST LECTURE ON AUTONOMOUS CARS - HOW DO THEY WORK AND IMPACT US



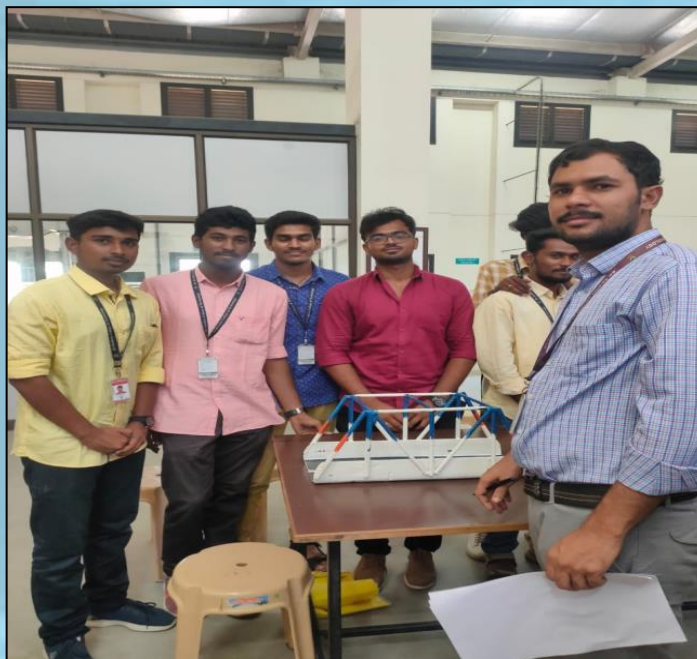
The Dept. of EEE organised a Guest Lecture on “**Autonomous Cars - How do they Work and Impact Us**” facilitated by Mr J Suresh Kumar, Senior Architect Engineer, Robert Bosch, Engineering and Business Solution, Coimbatore on 28 May 2022. Ms G Sukanya, Ms V Manimegalai and Ms T Dharanika, Asst. Professors, Dept. of EEE, coordinated the event.

SoM | EVENT ORGANISED | WEBINAR ON INNOVATIVE HR PRACTICES AND TRENDS IN COMPENSATION & BENEFITS

The screenshot displays a Zoom webinar interface. The top portion features a video feed of the presenter, Murali Krishnan, who is a man with glasses and a beard wearing a blue striped shirt. Below the video, a slide titled "Key Principles" is shown, containing a circular flow diagram with four stages: Assessment, Design, Implementation, and Evaluation, connected by arrows in a clockwise cycle. The bottom portion of the interface shows a grid of participant avatars and a "People" list on the right side, which includes names like 72782ITPMB107 MA..., 21TPMB023 ASHIKH..., 21TPMB142 SREEHA..., 21TPMB129 ROSINI..., and others. The interface also shows various Zoom controls at the bottom, such as mute, video, chat, and a red "X" button.

Ms Monisha K, Asst. Professor, School of Management, organised a webinar on **“Innovative HR Practices and Trends in Compensation & Benefits”** facilitated by Mr Murali Krishnan, Human Resource Professional, NHRD Joint Secretary on 01 June 2022.

CIVIL | EVENT ORGANISED | MODEL MAKING EVENT



The Dept. of Civil Engineering organised a Model Making event on **“Design Elements on Various Steel Structures”** on 31 May 2022. Mr R Ramesh, Asst. Professor, Dept. of Civil Engineering, coordinated the event.

- 12 Students' Participations
- 4 Faculty Participations
- 2 New Vistas of Learning
- 3 Industry Connect
- 5 Meetings & Discussions
- 3 Events Organised



thank you 

**Learn continually –
there’s always “one more
thing” to learn!**

STEVE JOBS

MINIMALISTQUOTES.COM