





ACHIEVEMENTS



MR. SHAHIN AHMED F, MR. SABARISH T, MR. SANJAY KUMAR V, AND MR. NITHIN YJ

Second Year ECE & MECH





WON 1ST PLACE



₹50000



Feb 28, March 1 & 2



YUGAM, KCT, CBE











MR. S. KOWSHIK OF FIRST YEAR ECE WON THE "FIRST PRIZE" IN "PAPER PRESENTATION" & "SECOND PRIZE" IN "CODE RACER" IN THE NATIONAL LEVEL TECHNICAL **SYMPOSIUM** "ELCORDRIX 2K23"















MS.G SENBAGA BHARATH

IIND YEAR ECE

WON FIRST PRIZE IN

"ELOCUTION CONTEST"

ORGANIZED BY SKCET,

COIMBATORE











QUIZ











MR PRANOY AUGUSTIN
FRANCIS
IIIRD YEAR MECH
WON THIRD PRIZE IN
"ELOCUTION CONTEST"
ORGANIZED BY SKCET,
COIMBATORE













&

₹3000













MR M SURESH KUMAR
IVTH YEAR CIVIL
WON THIRD PRIZE IN
"QUIZ CONTEST"
ORGANIZED BY CEBACA,
COIMBATORE

















Certificate of Appreciation

Mr./Ms	HARISH R
of	Sri Krishna College Of Technology
participated in	The Auction Arena
and has secured	First Place
during Yugam'23 S	outh India's Mega Techno Cultural Sports Fest
activate and a supplementary	27 02 2022

Dr. Vijila Edwin Kennedy Principal

WON

1ST PLACE &

₹5000

IN

AUCTION ARENA



Feb 28, March 1 & 2



YUGAM, KCT, CBE











MR PG KRISHNA AND F FAIZ
IIND YEAR CSE
WON SECOND PRIZE IN
"WEB/APP DEVELOPMENT"
ORGANIZED BY KEC,
PERUNDURAI

















WON 2ND PLACE

> & ₹7500

MAAC FESTIVAL,
Hindustan College, CBE









Mr. Roshan.C Mr. Sai Ashyanth. S Mr. Lanishy Raj. G Mrs. Lavina A Mrs. Siva Varshini. S Mr Srinithin. Mh of Second year ECE students has won the 1st prize in IDEATAON 2023





MS. KAVINA.A







MS. SIVA

VARSHINI.S

MR SRINITHIN.M



MR. KANISHQ RAJ.G

MR ROSHAN C







MR. SAI ASHYANTH.S









Mr.ABINASH R **Third Year MECH**

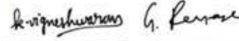




CERTIFICATE

OF MERIT

This is to certify that Mr./Ms. ABINASH R ...I position in CAD MOD event held on during Synergy 2023 at NIT Trichy.



r. K Vigneshwaran Dr. G. Rajasekaran

Chairperson

Faculty Advisor Synergy 23

WON **1ST PLACE** IN

CAD MOD



NIT, Trichy









CERTIFICATE OF MERIT

This certificate is awarded to

Mr./Ms.	VIGNESH. K.R	

OF SET KETSHNA COLLEGE OF TECHNOLOGY

for securing 1/11/III Place in BRAIN BOXX

KALAM 2023 - INTERCOLLEGIATE TECHNO CULTURAL FEST, conducted by SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY on 16th &17th March 2023.







in

MR.R VIGNESH
SECOND EEE
RECEIVED
2ND PRIZE
IN
BRAIN BUZZ

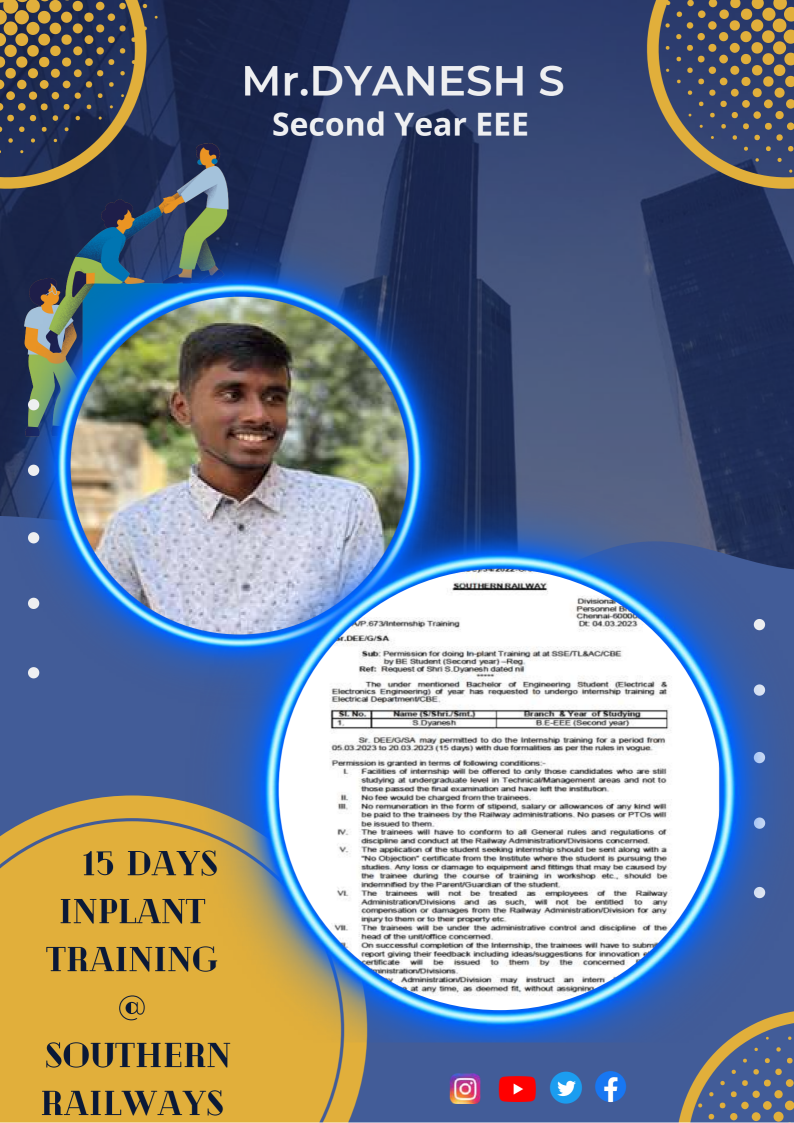














STUDENTS FROM

MECHANICAL

ENGINEERING WON 4TH

PLACE IN "LINE

FOLLOWER" EVENT

@ KIT, CBE















won "First
Place in IQ
Battle
(Technical)"



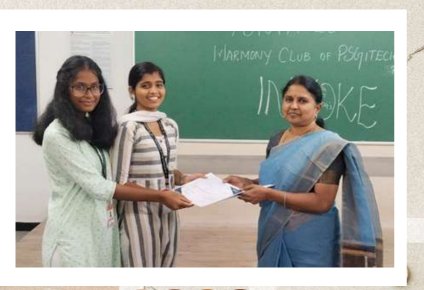














First IT-C students Ms. A. Sharon Reshma and Ms. V. Vishmaya won 1st Prize in INVOKE 2023 Competition, organized by PSGitech at PSG Institute of Technology and Applied Research conducted during Yukta: 2023





Won "Second
Place in
Paper
Presentation"







HINDUSTHAN
COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autoric closes Engithering
Approved by AICTE, Affiliated to Autor University, Chemical
Accreefing with "A" Grade by NAAC;

Cortificate of Approclation

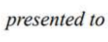








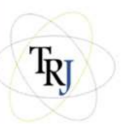
I2OR INTERNATIONAL AWARDS 2022





DR. M. THILLAI RANI

I2OR
International
Distinguished Educator
Award 2022



from

Sri Krishna College of Technology Coimbatore, Tamil Nadu, India



The Award is bestowed by I2OR India in association with SusCos Academy, Sustainable Cosmos, IJRECE and TRJ. I2OR™ is Registered MSME with Ministry of MSME, Govt. of India (UDYAM-PB-20-0002405).



H. Kaur Coordinator I2OR India Er. T. Singh Head (R&D) 12OR India





I2OR
advocat
United No
(UN)
Sustaine
Developmen
(SDGs):
also known
Global G



DR.M.THILLAI RANI,
ASSOCIATE PROFESSOR,
ECE RECEIVED THE
"DISTINGUISHED
EDUCATOR AWARD 2022"













DR.SUNDARARAJ,
PROFESSOR,
MECH RECEIVED BEST ICP
COURSE AWARD
BY ISHRAE COIMBATORE
CHAPTER.



















NOVEL RESEARCH ACADEMY

Puducherry, India



ISO 9001: 2015 Certified

(A Division of New Swertia Publications)
UDYAM REGD. NO.: PY-03-0003542
(A Registered Enterprise under the Govt. of India)
Ref: NRA/BSFA/0112852/2022-2023



Certificate of Merit



This is to certify that

Dr. S. NARENDIRAN

Associate Professor, Department of Instrumentation & Control Engineering
Sri Krishna College of Technology, Department of ICE, Kovaipudur, Coimbatore, Tamil Nadu
has been honoured with

BEST SENIOR FACULTY AWARD

From the Academy for his academic contribution in Science and Technology under the category of "Instrumentation & Control Engineering" specialization having been adjudicated during the academic year 2022-2023 by Novel Research Academy, Puducherry, India. The academy congratulates you for your outstanding achievements and contribution towards developing the higher education system in India.

Date & Place: 11" March 2023, Puducherry, India





Mohandass us

Dr. D. Mohandass, M.Sc. Ph.D. P.D. Young Scienting Followship

Assistant Profe

Nov



MR SATHOSH PRAVEEN

(2011-2015 B.E CIVIL

ENGINEERING), PROPRIETOR,

MALAR SILK YARN HAVE

RECEIVED THE "BEST AUTOMATIC

SILK REELER" UNIT AWARD FROM

THE HONOURABLE CHIEF

MINISTER OF TAMIL NADU.

த்திறன், துணிந அறயின் கீழ் செயல்பட்டு உ சார்ச்சித் துறையின் சார்பில், ட யிகள் மற்றும் பட்டு நூற்பாளர் விக்கும் வகையில் மாநில அள த 3 பட்டு விவசாயிகள்,











PLACEMENT











Divya Singh Final IT

6.5 LPA

PLACED AS
GRADUATE
ENGINEER TRAINEE

a

ZF COMPANY













Ms Rithika Gayathiri Placed at Schneider Electric

Schneider Electric



Ms Rithika Gayathiri Final Year EEE

GROOTAN TECHNOLOGIES

Ggrootan



Mr Sujith S
Third Year ECE











MS. MONIKA M, MS. MEGHAVATHI B,
MS. MAHARASI C, MS. MALAVIKA, MS. PRADIKSHA
HAVE BEEN SHORTLISTED FOR TEMENOS
SCHOLARSHIP.











Mr R Karthick Sudhan

Final CSE

6.5 LPA

PLACED AS
GRADUATE
ENGINEER TRAINEE

②
ZF COMPANY













Placed at DMART

D*Mart



Mr Anandha Kumar B Final Year MBA





Mr Gokul Prasath Final Year MBA











MR.A.S SHABARE, MR.C.RUBAN KUMAR, MR.K.RAMANA, MR.M.RAM PRABHU, MR.C.RETHINA PRABHU AND MR.A.AJAY GOT PLACED IN INDO SHELL, COIMBATORE.











Mr Gokul B Final Mech

PLACED



WHEELS INDIA, CHENNAI













Mr M Ramakrishnan

Final CSE

7.5 LPA

PLACED

(a)
TOSHIBA

TOSHIBA











Mr V Arun Final CSE

7.5 LPA

PLACED

(a)

GIGAMON













Placed at HITACHI

HITACHI Inspire the Next



Mr S Sujin Final Year CSE





Ms Darshini Ravichandran Final Year CSE









Ms C Shrechithra

Third ECE





@CONVERSIGHT.AI INDIA PRIVATE LIMITED









Mr C P Heemanush

Third IT

C@nverSight.ai.



@CONVERSIGHT.AI INDIA PRIVATE LIMITED



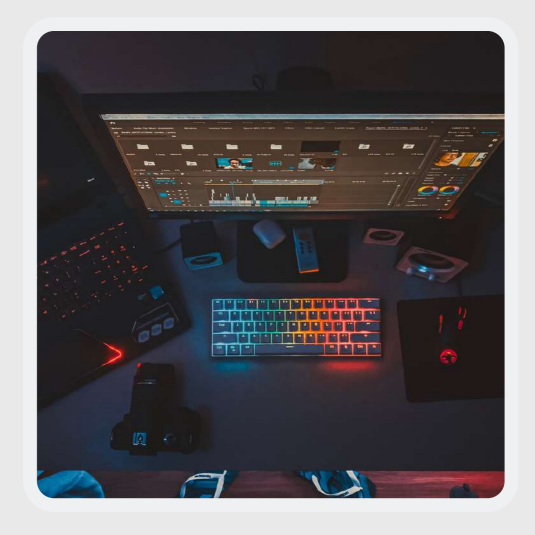






Al&DS CSE

















FACULTY PARTICIPATION





Department of Computer Science & Engineering

Organizes A guest lecture in

'Theory of Computation"

4th March 2023

II- Year CSE Students

Resource Person



MS. M.S. Sruthi
Assistant Professor / CSE
Sri Krishna College of Technology

Mr. J. Manoj Protinakar AP/CSE Coordinator

Dr. R. Vadivelu

Dr. K.G. Parthiban Principal

MS M.S.SRUTHI

Assistant Professor

DELIVERED GUEST LECTURE

0N THEORY OF COMPUTATION

DHAANISH AHMED
INSTITUTE OF TECHNOLOGY,
COIMBATORE









FACULTY PARTICIPATION



DR R.VIDHYA

Associate Professor & Head

PRESENTED A PAPER

0N ICAISC -23

@

BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHY









FACULTY PARTICIPATION



DR R.VIDHYA

ATTENDED A 5 DAY FDP

ON
RECENT TRENDS AND INNOVATIONS
IN ELECTRIC VEHICLES









EVENT

ORGANIZED

INGOUDE COMPANY

SRÍ KRIŠHŇA CÖLLEGE OF TECHNOLOGY

Kovaipudur, Coimbatore-641042

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ONLINE FACULTY DEVELOPMENT PROGRAMME

EMERGING TRENDS IN COMPUTING SCIENCE AND INFORMATICS



Dr. Mohanzaj Venkatachalam Machine Learning Engineer Standard Chartered GBS Chennul



Dr. Suresh Sundaram **Associate Professor** Department of ECE IIT Carwahati



Dr. Samit Bhattacharya Associate Professor Department of CSE IIT Guwahati



Dr. S. Joevakaln **Function Owner, Senior** R&D Lead, Computer Vision, Valee, Chennal



Dr. T. Rovichandran Professor, Departmy Humanities and f Sciences, IIT Ka

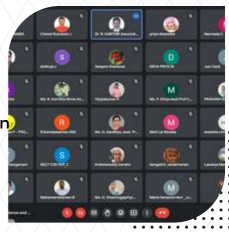
FACULTY DEVELOPMENT PROGRAM

AUDIENCES

STUDENTS AND FACULTY

TOPIC COVERED

- **Intelligent Industrial Applications**
- DTW based algorithms for online signature verification
- **Extended reality and Applications**
- Computer Vision and Image processing in (ADAS)











08 MARCH 2023

EVENT ORGANIZED

International WOMEN'S DAY CELEBRATION



TREE PLANTATION



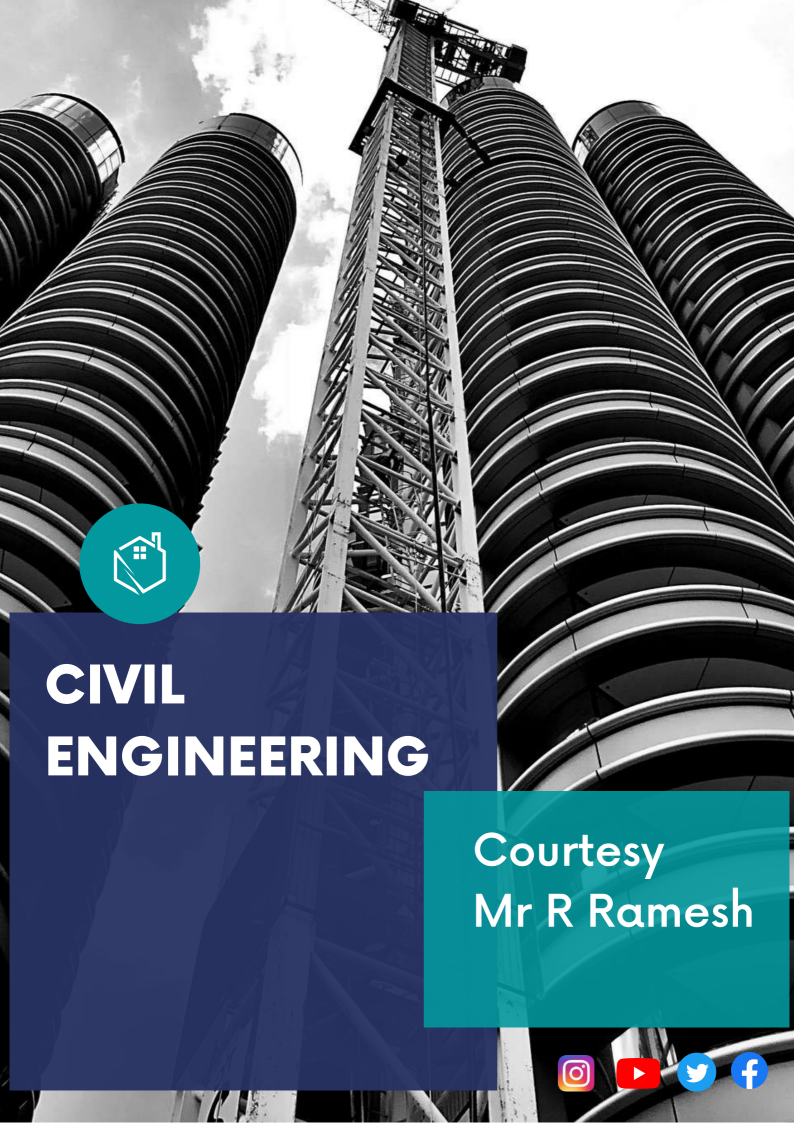














"MOU with M/S Eco Green Technologies
- Mr Gopalakrishnan CEO Eco Green
Technologies"









WEBINAR SERIES



A COLLEGE OF ENGINEERING A

n Autonomous Institution, Affiliated to Anna University, Kuniamuthur, Coimbatore - 641008

INTERNATIONAL LECTURE SERIES "ACADEMIC RESEARCH AN INSIGHT"

World's Top 2% Scientis

Prof. Ir. Dr. Ubagara Johnson Alengara

Centre for Innovative Const Technology, Department of Civil Eng Faculty of Engine Universiti Ma

MARCH 02, 2023 TIME





MARCH

02 nd

2023









WEBINAR ORGANIZED



MARCH

11 th

2023









WEBINAR TALK



"Smart City Planning and Management"









ALUMNI TALK



"Challenges in Offshore Construction"

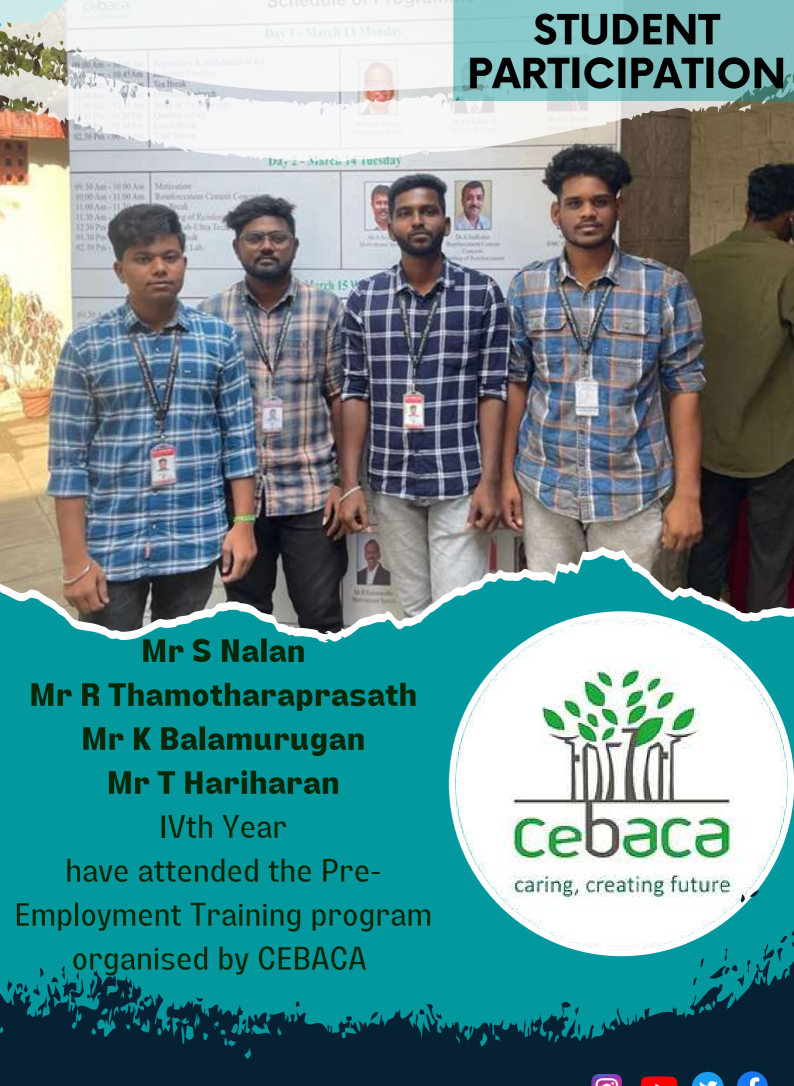






















MR MARIA GODSON LAJU M, MR
GURUBARATHVAJ A, MR SANKEERTHAN M,
MR MANIKANDAN V , MR AKASH V & MR
GOKUL RAJ R OF SECOND YEAR
PARTICIPATED IN THE SYMPOSIUM
ORGANIZED BY KARUNYA UNIVERSITY



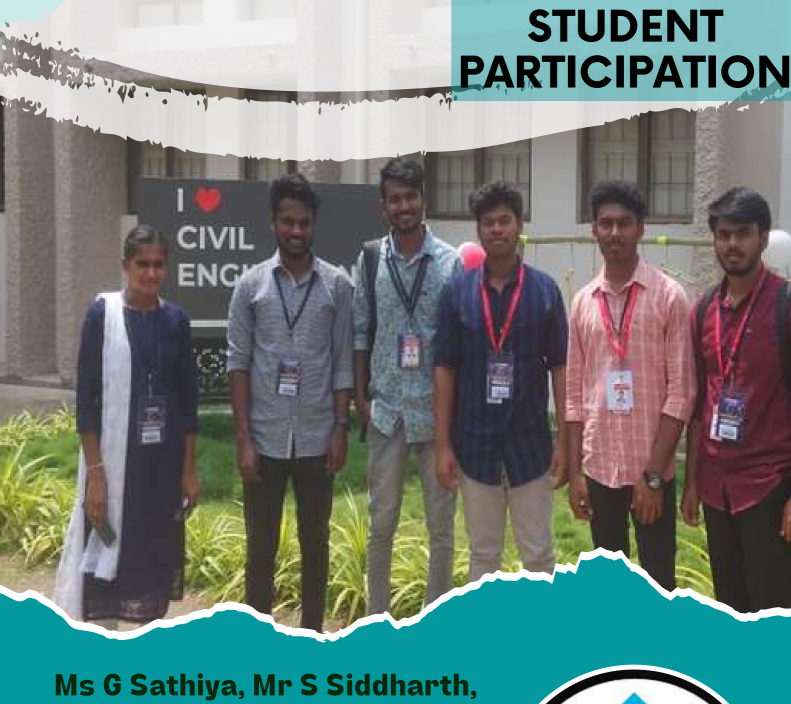


The state of the s









Ms G Sathiya, Mr S Siddharth,
Mr N Suriya Prakash, Mr S R
Kishore, Mr P Satheesh Kumar
& Mr S Pradeep Kumar
of third year participated in the
symposium organized by
Karunya University





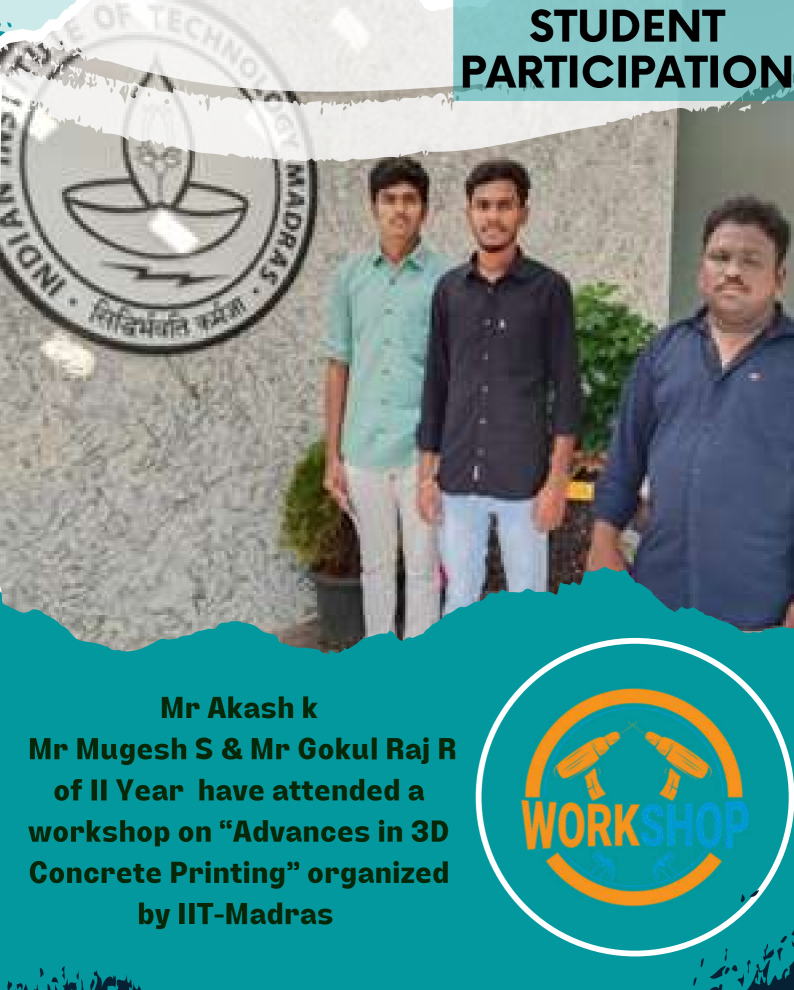
Many Company of the Street













The state of the s









FACULTY ERTIFICATION



Mar 25, 2023

SREEVIDYA V

has successfully completed

Construction Project Management

an online non-credit course sutherized by Columbia University and offered through Coursers







https://coursers.org/verify/WXG4IITFQPWW



Mar of, 1912

JAYA KUMAR G

has nuccessfully completed

Renewable Energy and Green Building Entrepreneurship

an online non-credit course authorized by Duke University and offered through Cou



COURSE CERTIFICATE



httes://coursers.org/venity/MXUOASTEDSOA





FACULTY ERTIFICATION









STAY SAFE ONLINE CAMPAIGN

Certificate of Participation

Certificate No: SSO/QUIZ/SOPPQ/001333

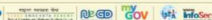
Dr V SREEVIDYA This is to certify that Ms./Mr./ Dr _ has successfully participated in online quiz on "Safe Online Practices" organized as part of "STAY SAFE

ONLINE (SSO) CAMPAIGN" under India's G20 presidency from 1st December, 2022 to 30th November, 2023. The campaign is led by Ministry of Electronics & Information Technology (MeitY), Government of India and implemented by C-DAC, Hyderabad as part of ISEA Project Phase -II.





















Certificate of Participation

This is to certify that Dr./Prof./Mr./Ms	Dr.	Ρ.	Subashreeof	0.00
Sri Krishna College Of Techno	logy		ha	S

participated in a 5 day Virtual Faculty Development Program (FDP) on "Sustainable Repair and Rehabilitation of Constructed Facilities" organized by School of Civil Engineering on 13th and 17th February, 2023 at Vellore Institute of Technology, Chennai.

Varyer Dr.V.Vasugi Coordinator

Le Hansauge Dr.M.Helen Santhi Coordinator

Dr.S.Elavenil Dean, SCE

VIT - A place to learn; A chance to grow





FACULTY CERTIFICATION



UCDAVIS

Mar 13, 2023

SREEVIDYA V

has successfully completed

Spanish Vocabulary: Meeting People

an online non-credit course authorized by University of California, Davis and offered through Coursera

ares Pelales

Robert Blake, Ph.D. Professor and Director UC Davis COURSE CERTIFICATE



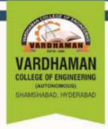
Verify at: https://coursers.org/verify/UP2GWE5X6SM5

Coursera has confirmed the identity of this individual and their gardicipation in the course.





FACULTY CERTIFICATION



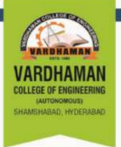
PARTICIPATION CERTIFICATE



This is to certify that Mr.R.RAMESH, from Sri Krishna College of Technology has participated in A Six day National Level Online Workshop on "Effective Filing of NAAC AQAR - Streamlining Institutional Performance" held on 13th to 18th March, 2023 organized by IQAC, Vardhaman College of Engineering, Hyderabad.







PARTICIPATION CERTIFICATE



This is to certify that Dr.V.SATHISH KUMAR, from Sri Krishna College of Technology has participated in A Six day National Level Online Workshop on "Effective Filing of NAAC AQAR - Streamlining Institutional Performance" held on 13th to 18th March, 2023 organized by IQAC, Vardhaman College of Engineering, Hyderabad.















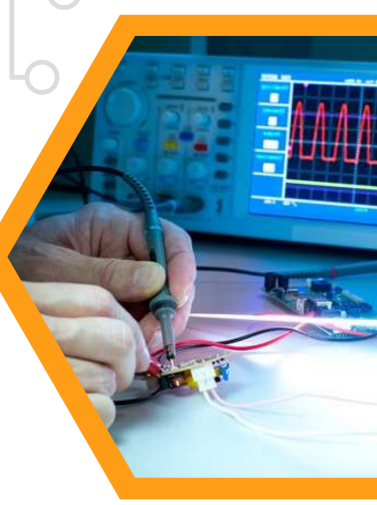








ECE





MoU with "Enthu Technology Solutions India" Pvt Ltd, Coimbatore with Er.Prakash V.Anandan, Head and Er.A.Syed Ibrahim, Technical Lead, Enthu Technology Solutions India Pvt. Ltd, Coimbatore





Scientist and Founder-Deep Medicine Labs, Chennai





Ms Srinithi, Yugam Sivavarshini M of IInd year had Certificate of Participation participated in "Econothon" during turing Yugam'23 South India's Mega Techno Cultural Sports Fee eld at Kumaraguru Institutions, Colmbatore on 28 - 02 - 2023 to 01 - 0 Yugam 2023





participated in _

Dr. Vijila Edwin Kennedy Kumaraguru College of Liberal Arts and Science











Mr.Akshaykumar P
Mr.Gowshick Raja R
Mr.Surya Prakash G
Mr.Sudarshan S
of Ist year completed
one week internship at
"Enthu Technology Solutions
India Pvt.Ltd" Coimbatore

















OF PARTICIPATION

This certificate is awarded to

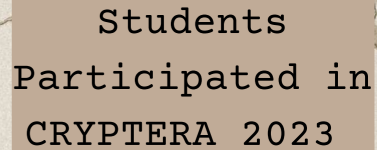
DHARSHAN S

his/her participation in National level Technical Symposium CRYPTERA 20 conducted by the Department of Computer Science and Engineering, Coimbatore Institute of Technology on 10TH & 11TH MARCH 2023.



Dr.G.KOUSALYA

HOD





CERTIFICATE

OF PARTICIPATION

This certificate is awarded to

HARINI S

er participation in WORKSHOP ON STARTUP JOURNEY AND PRODUCT DEVELOPMED ted during the Technical symposium CRYPTERA 2023 by the Department of Coence and Engineering, Coimbatore Institute of Technology on 11TH MARCH 20



Dr.G.KOUSALYA

HOD













CERTIFICATE

OF PARTICIPATION

This certificate is awarded to

ADITHYA.S.S

on in WORKSHOP ON STARTUP JOURNEY AND PRODUCTION TO TECHNICAL SYMPOSIUM CRYPTERA 2023 by the Department of Technology on 111



Dr.G.KOUSALYA

HOD

Students
Participated in
CRYPTERA 2023





CERTIFICATE

OF PARTICIPATION

This certificate is awarded to

GOMATHI J

For his/her participation in WORKSHOP ON STARTUP JOURNEY AND PRODUCT DEVELOPMENT

Conducted during the Technical symposium CRYPTERA 2023 by the Department of Computer

Science and Engineering, Coimbatore Institute of Technology on 11TH MARCH 2023.



Dr.G.KOUSALYA

HOD



CERTIFICATE

OF PARTICIPATION

This certificate is awarded to

ANIKED E P

Ther participation in WORKSHOP ON BLOCKCHAIN

Justed during the Technical symposium CRYPTERA 2023 by the Department of Comcience and Engineering, Coimbatore Institute of Technology on 11TH MARCH 2023



Dr.G.KOUSALYA

HOD













This certificate is awarded to

GAYATHRI I

ion in **WORKSHOP ON TRANSFORMING YOUR VISION INTO A** he Technical symposium CRYPTERA 2023 by the Departing Department of Technology on **101**



Dr.G.KOUSALYA

HOD

Students Participated in CRYPTERA 2023



This certificate is awarded to

JANANIS

s/her participation in WORKSHOP ON TRANSFORMING YOUR VISION INTO A MARKETABLE PRO ducted during the Technical symposium CRYPTERA 2023 by the Department of Comp Science and Engineering, Coimbatore Institute of Technology on 10TH MARCH 2023.



Dr.G.KOUSALYA











Ist Year Students
attended one-day PIC
Microcontroller
Workshop
@

YUKTA'23















Mr.J.Bharath, and Mr.R.Guru Pramodh, Final year presented a paper at the Springer - 2nd (ICNGCS 2023) organized by PSGiTech, CBE

tional Conference on Next Generation Computing System

ICNGCS - 2023

organised by

PSG Institute of Technology and Applied Research, Coimbatore Department of Computer Science and Engineering in association with

Colorado State University, USA



This is to certify that

Mr. Ms. Bharath J, Soi Koishna College of Technology

has presented a paper titled

IOT- based Foxest Tree Smuggling Prevention System

the 2"International Conference on Next Generation Computing Systems held durin March 17 - 18, 2023.

Head of the Department

Principal

Springer 2" International Conference on Next Generation Computing Systems ICNGCS - 2023

organised by

PSG Institute of Technology and Applied Research, Coimbatore Department of Computer Science and Engineering

in association with

Colorado State University, USA

Certificate

This is to certify that

Dr. Mr. Ms. Guru Pramodh R, Sri Krishna College of Technology

has presented a paper titled

IOT-based Forest True Smuggling Prevention System

in the 2"International Conference on Next Generation Computing Systems held during March 17 - 18, 2023.

Organising Secretary

Manueli

Head of the Department

Principal





Ms.Rithikka L K & Ms.Madhumitha M of second year participated in KRIYA organized by PSGTech, CBE



Mr.J.M.Roghith, Mr.M.Sabari, Ms.A.D.Samyuktha, and Mr.R.Sundarapandiyan of Final year presented a paper at the Springer -2nd (ICNGCS 2023) organized by PSGiTech, CBE

er 2" International Conference on Next Generation Computing Systems

ICNGCS - 2023

PSG Institute of Technology and Applied Research, Coimbatore Department of Computer Science and Engineering

Colorado State University, USA

Certificate

This is to certify that

r. Mr. Ms. Roghith JM, Sni Krishna College of Technology has presented a paper titled

Blind Navigation System Using Arduino Uno

International Conference on Next Generation Computing Systems held during March 17 - 18, 2023.

ilmmella

Head of the Department

Principal



organised by PSG Institute of Technology and Applied Research, Coimbatore Department of Computer Science and Engineering

ICNGCS - 2023

Springer 2" International Conference on Next Generation Computing Systems

Colorado State University, USA

Certificate

This is to certify that

Dr./Mr./Ms. Samyukth AD, Szi KrishmaCallego Of Technology has presented a paper titled

Blind Navigation System Using Arduing Uno

in the 2"International Conference on Next Generation Computing Systems held during March 17 - 18, 2023.

Organising Secretary

ilumolla Head of the Department

Principal

Springer 2" International Conference on Next Generation Computing Systems ICNGCS - 2023

organised by

PSG Institute of Technology and Applied Research, Coimbatore Department of Computer Science and Engineering

Colorado State University, USA

Certificate

This is to certify that

Dr. Mr. Ms. Sundanapandiyan R. Sni Krishna College Of Technology has presented a paper titled

Blind Navigation System Using Arduino Uno

in the 2 International Conference on Next Generation Computing Systems held during March 17 - 18, 2023.

Monnielle Head of the Department



PSG Institute of Technology and Applied Research, Coimbato Department of Computer Science and Engineering

Colorado State University, USA

Certificate

Dr. Mr. Ms. Sabani M, Sri Krishna College Of Technology has presented a paper titled

Blind Navigation System Using Arduino Uno in the 2 International Conference on Next Generation Computing Systems held during

hand

Manuelia Head of the Departmen

March 17 - 18, 2023.

















tute of Technology and Applied Research

Neelambur, Combatore - 541062

CERTIFICATE OF APPRECIATION

This is to certify that

Mr./Ms. JESSWIN ANTOJ

of SRI KRISHNA COLLEGE OF TECHNOLOGY has participated in the workshop on DIGITAL CIRCUIT DESIGN USING VERILOG conducted during Yukta: 2025 on 20.03.2023 and 21.03.2023

Ealdynor

Faculty Co-ordinator

Routule

....

Principal









WORKSHOP
ON
STARTUP JOURNEY AND
PRODUCT DEVELOPMENT







Four teams from Final year shortlisted for "Project presentation contest Techshow" by Nalaya Thiran, at Hindusthan College of Engineering & Technology.











WORKSHOP
ON
BLOCK CHAIN

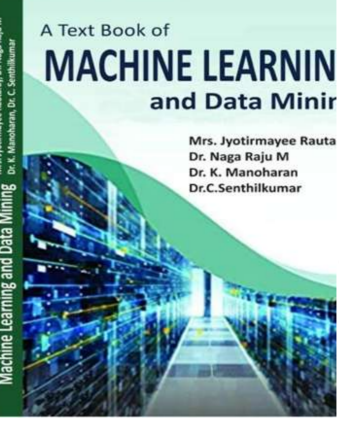






Dr. Senthil kumar. C,
Associate Professor,
had published a book
chapter on "Machine
learning and Data
Mining" by RK
Publications ISBN No.
978-81-961938-8-1.







Certificate of Participation

This is in-certification

Dr. S. Prema Selvaraj

has participated in IEEE Xplore® Webinar: Search Strategies to Maximize Your Research Experience

IEEE Client Services Team www.ieee.org Date: March 22, 2023

Rochel Berrington Director IEEE Client Services



QUALITY ASSURANCE AND SKILL DEVELOPMENT CENTER

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

in especiation with











This is to certify that Mr/Ms/Dr

S. PREMA,

Assistant Professor

of

Electronics And Communication Engineering

Sri Krishna College Of Technology

has participated in the 3-day Faculty Development Programme on 'Al and Machine Learning for Healthcare Engineering'

from 15-03-2023 to 17-03-2023.



Dr. R.V. Sonthosh Krishne Coordinator



Dr. R. Rajajakanmi Convener & HeD-CSL



Dr. R. J. Ananchi Dear-Academics



Tir, Sanjewy Sharwa Dean-CASSO

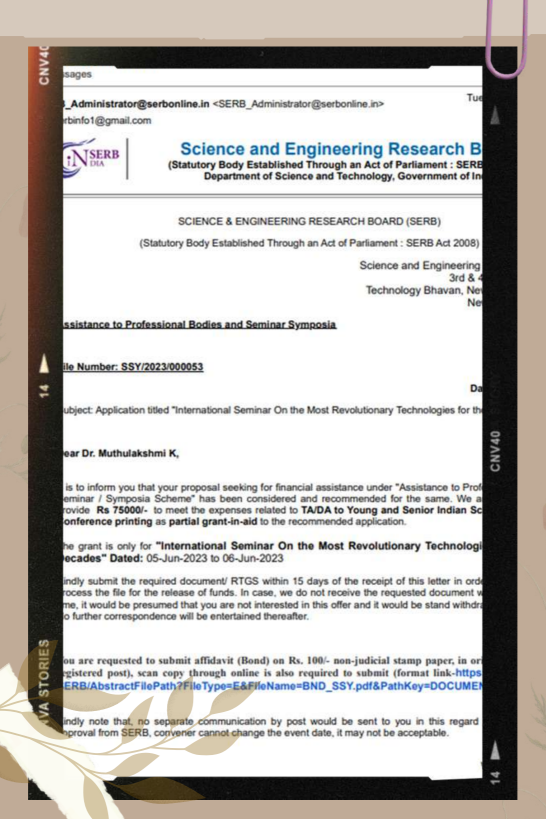


Dr. Manjonatka Principal





Dr. Muthulakshmi K, Professor, has received a grant of Rs. 75,000 for organizing "International Seminar on the most Revolutionary Technologies"













Course Completion Certificate

Manikandaprabu Nallasivan

has successfully completed 100% of the self-paced training course

Machine Learning Onramp

DIRECTOR, TRAINING SERVICES

14 March 2023

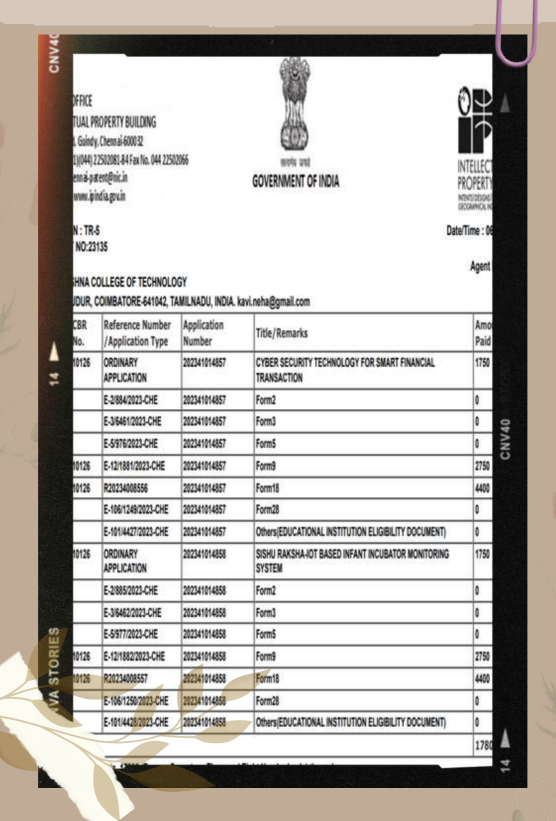








Dr.K.Muthulakshmi, Professor, Dr.M.Thillai Rani, Associate Professor, Mr. G.Santhakumar, Ms. M. Priyatharishini, Ms.Vidhya .B and Ms.N.Kiruthika, Assistant Professor, has filed a patent













Mr. M. Navin Kumar,
Assistant Professor,
had completed online
certification in edX

Verified Certificate

This is to certify that

Navin Kumar M

successfully completed and received a passing grade in

CB0103EN: Al Chatbots Without Programming

a course of study offered by IBM, an online learning initiative of IBM.



Verified Certificate

Valid Centricate ID 7ab45a209227457581782cc31d8a3d



Antonio Calvojitalino
Antonio Calvojitalino
Antonio Canglane
Software Developer and Technical Evangelist

znicare vangasi Bla

















This Certificate is presented to

Dr. S. PREMA

SRI KRISHNA COLLEGE OF TECHNOLOGY

has presented a paper entitled on

DEEP LEARNING BASED VEHICLE CRASH INSPECTION SYSTEM

in the International Conference on "INTELLIGENT SYSTEMS AND CONTROL (ISCO 2023)" organised by Department of Mechanical Engineering, Karpagam College of Enginering, Coimbatore during 10th and 11th March 2023.

Dr.C.Krishnaraj Organising Secretary

Certificate Issued Date: 11.03.2023





Mar 15, 2023

SANTHAKUMAR G

has successfully completed

5G for Everyone

through Coursers



https://coursera.org/verify/874WW2WKV99













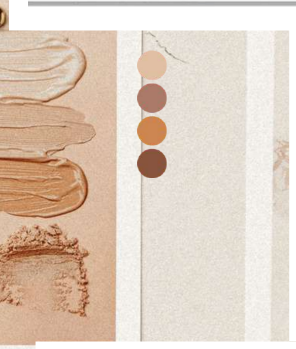
Coursera <u>Certification</u>









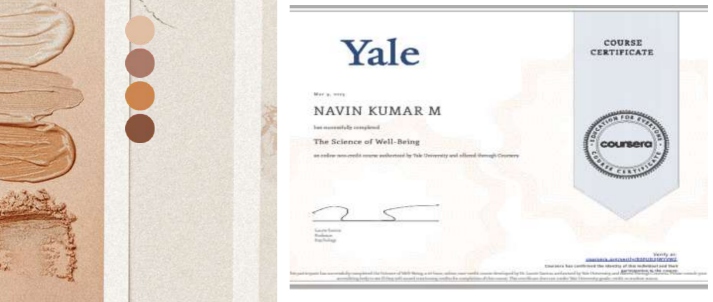








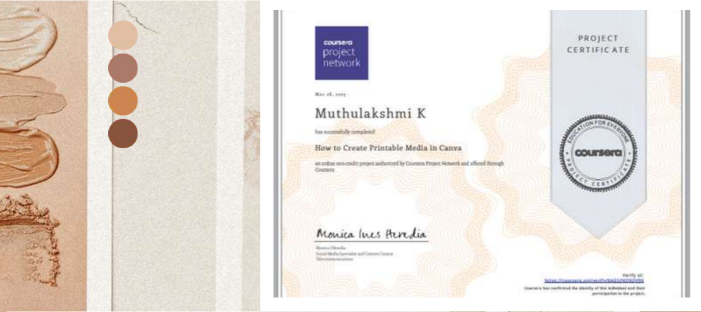














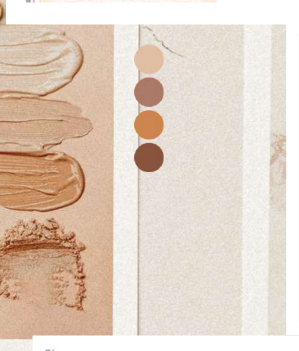






















Mar in, issig

THILLAI RANI M

has microstylly completed

Al For Everyone

an ordine non-credit course authorized by Despitarening Al and offered through Course



Audiese Ng. Vitasiler, Denylaussang, A COURSE



Disautonarasa, maraanto totalah Krantara

Contern has confirmed the identity of the individual and their perticipation in the course.

O C





CERTIFICATE OF MEMBERSHIP

THIS CERTIFICATE IS PRESENTED TO

Dr. K.Muthulakshmi

as a member

of

The International Association of Electrical, Electronic and Energy Engineering(IAEEEE)

Member Number: 71050304











INDUSTRY CONNECT

Dr.M.Thillai Rani, Associate Professor, visited two Industries:

"GES Energy Solutions", Coimbatore & "CINDAN Technologies", Coimbatore









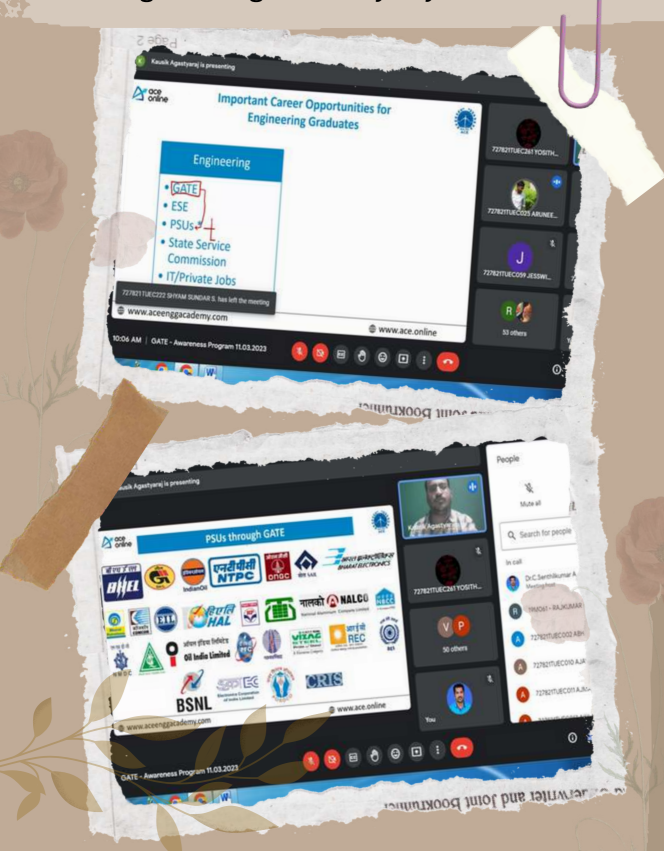


INDUSTRY CONNECT



EVENT ORGANIZED

Webinar on ""GATE Awareness Program Benefits & Career Opportunities" with resource person Mr. Pappa Ramesh, Motivational speaker - Career guidance, ACE Engineering Academy, Hyderabad



EVENT ORGANIZED



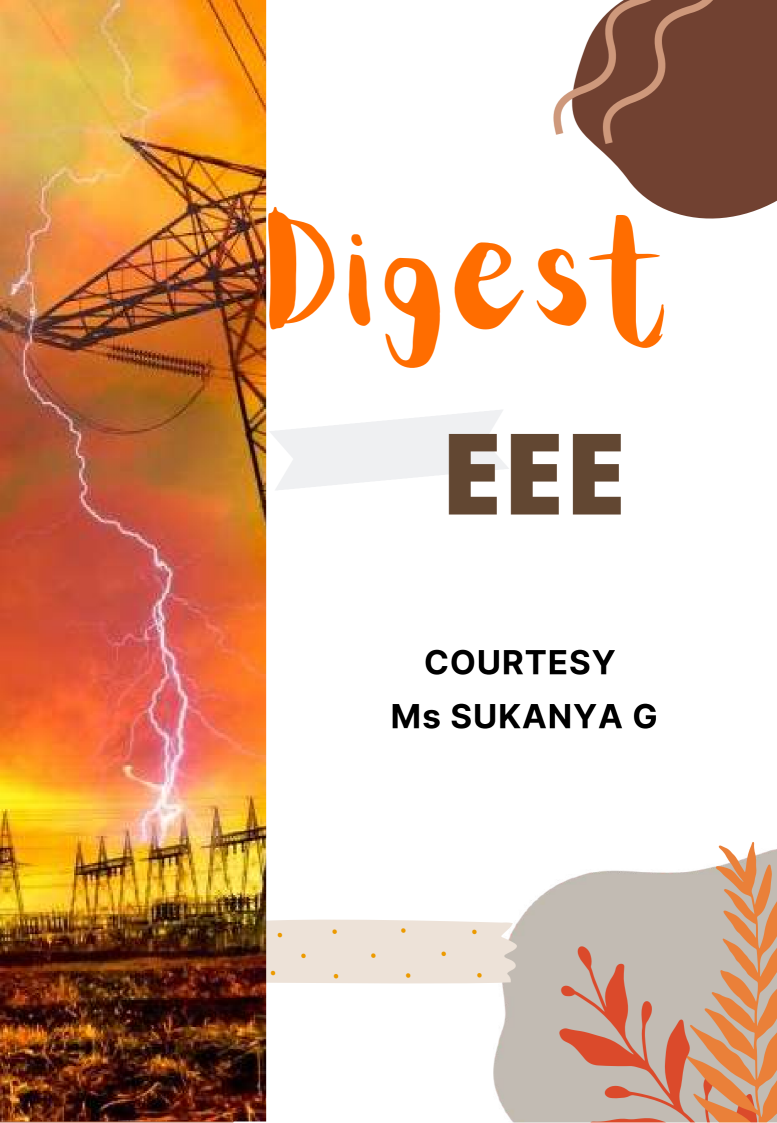
EVENT ORGANIZED



ALUMNI INTERACTION

Lecture on "Exploring the Opportunities in the Gaming Industry" for the second year students by our alumnus Mr.S.Sriprakash, Game Designer, HFG Entertainments Pvt. Ltd., Chennai





MEMORANDUM OF UNDERSTANDING

MOU with Kondaas Automation
Private Limited, Coimbatore





Certificate of Participation

Mr./Ms	R.Prajeesh
of	Sri Krishna College Of Technology
participated	d in Workshop on Hecommendation Engine using ML
during Yuga	m'23 South India's Mega Techno Cultural Sports Fest
held at Kumo	raguru Institutions, Coimbatore on 2023-02-27

Student of IInd year Participated in workshop organized in Yugam by KCT

Certificate of Participation







Student of IInd year
Participated in
workshop organized
in Yugam by KCT

Certificate of Participation

Mr./Ms	PRAJUSHA PJ
of	Sri Krishna College Of Technology
participated	inWorkshop on Hecommendation Engine using ML
during Yugar	m'23 South India's Mega Techno Cultural Sports Fest
held at Kuma	raguru Institutions, Coimbatore on 2023-02-27







Automated Sorting of Tomatoes Using Deep Learning Algorithm

K. S. Neelu Kumari¹, T. Bharani Prakash², S. Vijayabaskar², M. Ganga⁴, S. Nagakumararaj⁵

¹Associate professor, ¹Assistant professor
Department of Electronics and Communication Engineering
P.A. College of Engineering and Technology, Pollachi, Tuminado, India
²Assistant professor

Department of Electrical and Electronics Engineering Sri Krishna College of Technology, Combuture, Tamilnada, India Professor

Department of Electrical and Electronics Engineering P.A. College of Engineering and Technology, Pollachi, Tamiltadu, India *Assistant professor

Department of Biomedical Engineering
Hindusthan College of Engineering and Technology, Combutore, Tamiltada, India

Abuteset

Tomato is an important fruit in our day-to-day lives. Therefore, it is necessary to sort a tomato based on that colour for the export market. The crucial characteristics of our fruits and vegetables are appearance. In this paper, our goal is to provide better quality tomatoes to the market standards and differentiate the tomatoes like green and ripe tomatoes surge tomatoes haved on their colour. Deep learning is getting a lot of attention these days, and achieving unprecedented levels of accuracy. The market learning techniques have a great scope to provide an intelligence system to provide automation. CNN and RNN algorithms are used to improve the accuracy of the tomato noting. Framework is used to realize the feature extraction of tomatoes. Its processes the accuracy and timing speed by using python programming.

Keywords: Convolution neural network (CNN), Deep learning algorithm (DLA), Recurrent neural network (RNN), Artificial Intelligence (AI) and Sorting

L Introduction

In the agriculture sector, tomatoes are regarded as a well-recognized finit as millions of people consume it every day. With a growing world population, the demand for tomatoes is found to be higher than its production. Therefore, sorting strategies must be focused in order to increase production. However, labor cost is one of the limiting factors in the tomato industry as well as various agricultural industries. Computer vision based intelligent systems are fetching a major part of agricultural product maintenance and it is increasingly used to improvement yield and efficiency. Stages of tomato maturity are

3991

Mr. T.Bharani Prakash, Assistant Professor published a Paper in "The Journal of Survey in Fisheries Sciences" - Scopus Indexed.









ANVA STORIES

SRI KRISHNA COLLEGE OF TECHNOLOGY

SRI KRISH INSTITUTIO

An Autonomous Institution, Affiliated to Anna University, Approved by AICTE, Accredited by NAAC with 'A' Grade KOVAIPUDUR, COMBATORE - 641 042 TAMIL NADU, INDIA

CERTIFICATE

This is to certify that

PRITHIVI K SRI KRISHNA COLLEGE OF TECHNOLOGY

has participated in One Week Faculty Development Programme on

"INNOVATIVE AND EMERGING THRUST AREAS OF CIVIL & MECHANICAL ENGINEERING"

organized by

DEPARTMENT OF CIVIL & MECHANICAL ENGINEERING

(Accredited by NBA)

8



11-02-2023 to 17-02-2023

Llbow

r. I. Padmanaban HOD-CIVIL Ol parit

Dr. P. Prathap HOD-MECH



Dr.P. Manju DEAN - ACADEMIO









CANVA STORIES

No: 03/2023/1/M1-M8/831







अखिल भारतीय तकनीकी शिक्षा परिषद





प्रमाणित किया जाता है कि

मणिनेपालाई दी

एनआईसीटीसी पंजीयन क्रमांक: 20201102148

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल के अतंर्गत

alogo a social than als arguest acqui en ablamas

भें अपूर्व के उन्होंकर सामाने और प्रेरी और स्टेकर में बाव

भीरत्वत : मोनार सर्ववतः भीत् और साम विवार

भीत्रहरू के अनुसारका भावत और सुपूर्वन

प्रिक्त ६ सोब्योची प्रवस्त व्यापन क्षेत्र अवेका कार्रास

stream a tree feature air spectra.

प्रियुक्त है। बारमाञ्चल क्याचा संस्थान, गामका और संभीत नेह 5 से

चीत्रपुत्र स. चानवारात प्रकान और प्रशासनिक जायोगीत

को शफलाता पूर्वक पूर्ण किया।

All India Council for Technical Education (AICTE)



This is to certify that

MANIMEGALAI V

NITTT Registration No: 20201102148

has successfully completed

Morale 1: Graniston towards factories, Education and Carrioulum Assects

Macula 7 : Professes of Pitters and Restaurability
Macula 3 : Communication Skills Macus and Resolvings Dissert nation

blockle 4: Cherturisation scale, reach an encourage traser has thoule 4: Instructional Planning and Cellinery Model 6: Technology Ericklet Learning and Life-tung Self Learning Blockle 6: Student Assessment and Evaluation Medical 7: Creative problem Solving, innovation and Meaningt J. 4 & O.

Miscule 8 : Institutional Management and Administrative Procedures.

of

National Initiative for Technical Teachers Training











Makeyallian Discount NITTER: Chernal







FEBRUARY 2023











CANVA STORIES



FACULTY PARTICTPATION

Dr. K. P Suresh and Dr. Vishnu Murthy K,

Assistant Professors attended "ICT Academy
Bridge 2023 Conference" at Chennai Trade

Centre.



FACULTY PARTIC TPATION

Dr.R.Senthil Kumar delivered a guest lecture on the topic of "Research & Development (R&D): Integration and Challenges in Electric Vehicle" at Karpagam Institute of Technology, Coimbatore











FACULTY PARTICIPATION

Ms. Magdalin Mary D, Assistant Professor was awarded the Reviewer Certificate for serving as a reviewer for "IET Renewable Power Generation"



FACULTY PARTIC TPATION

ONE WEEK FACULTY DEVELOPMENT PROGRAMME

























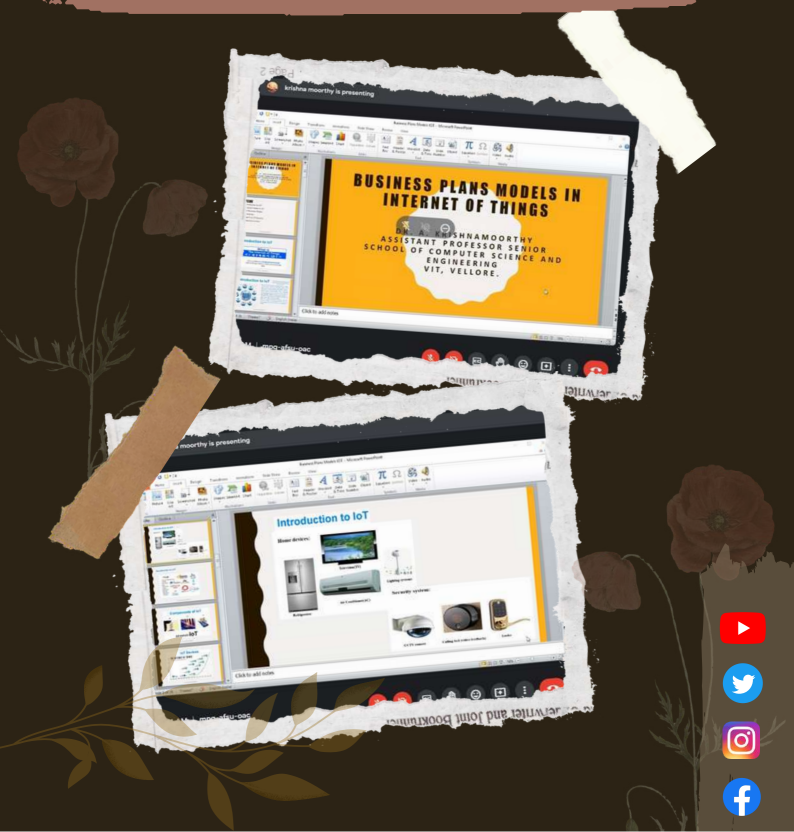
EVENT ORGANIZED

Webinar on "Business Plan Models in Internet."

of Things", with resource person Dr. A.

Krishnamoorthy, Asst. Prof (Sr.), School of

Computer Science and Engineering, VIT



EVENT ORGANIZED



ALUMNI INTERACTION



Alumni - Mr S Shankar and Mr Raghav Rajkumar, from CTS of 2018-2022 Batch, Interacted with Dr Lijo Jacob Vargesh, Professor and Head













FACULTY PARTIC PATION



SRI KRISHNA COLLEGE OF TECHNOLOGY





Certificate of Participation

This is to certify that Mr.AJITH.B.SINGH

SRI KRISHNA COLLEGE OF TECHNOLOGY

has participated and successfully completed
Online Faculty Development Program (FDP) on "EMERGING
TRENDS IN COMPUTING SCIENCE AND INFORMATICS"
from 27.02.2023 to 03.03.2023.

organized by

Department of Computer Science & Engineering

Sri Krishna College of Technology Coimbatoro



Dr. R. Vidhya





SRI KRISHNA COLLEGE OF TECHNOLOGY

SRI KRISHNA [An Autonomous Institution]
INSTITUTIONS Affiliated to Anna University, Chennai | Accredited by NAAC with 'A' Grade
Kovaipudur, Coimbatore — 641 042



Certificate of Participation

This is to certify that Dr.S. DILIP KUMAR

SRI KRISHNA COLLEGE OF TECHNOLOGY, COIMBATORE

has participated and successfully completed
Online Faculty Development Program (FDP) on "EMERGING
TRENDS IN COMPUTING SCIENCE AND INFORMATICS"
from 27.02.2023 to 03.03.2023.

organized by

Department of Computer Science & Engineering

Sri Krishna College of Technology, Coimbatore





Dr. P. Manju Dean Academics and Student Affairs

FACULTY PARTIC+PATION







Dr.Dilipkumar S, Assistant Professor, has delivered a guest lecture on Wearable technology in Health Care" organized by Department of ECE, at Sree Sowdamika College of Engineering, Arupukottai









FACUL-TY

PARTICIPATION



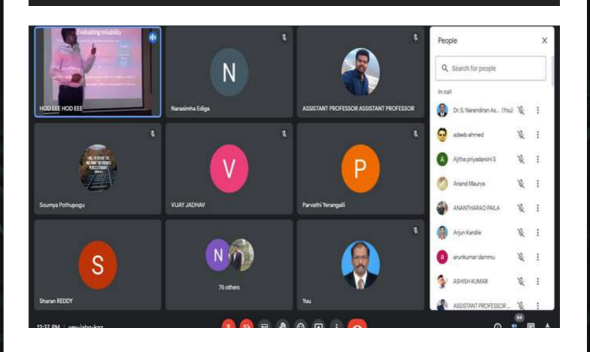
Dr.Shanthi K Associate Professor and Mr.Dhanaselvam J Assistant Professor, had participated in a 5 Day Faculty Development Program



FACULTY PARTICIPATION



Dr.Narendiran S, Associate Professor, participated in a 5 Days Faculty Development Program on "Grid Integration of Renewable Energy Sources" at Narayana Engineering College, Gudur













STUDENTS PARTICIPATION



STUDENTS PARTICIPATION



STUDENTS PARTICIPATION --







Certificate of Participation

This is to certify that S DHEENA SAI

of Sri Krishna College of Technology (SKCT), Coimbatore as Team SKCT SPARTANZ has participated in the The MELA Quiz of Unmaad 2023 organised by Indian Institute of Management (IIM), Bangalore



Students have participated in The MELA Quiz of Unmaad 2023 Organised by IIM Bangalore









This is to certify that BABUPRASANTH R

of Sri Krishna College of Technology (SKCT), Colmbatore as Team Uniqueness has participated in the The MELA Quiz of Unmaad 2023 organised by Indian Institute of Management (IIM), Bangalore











FACULTY PUBLICATION



Dr.T.Rajeshkumar Associate Professor has published a SCI paper - Elsevier - Feb 2023 issue.



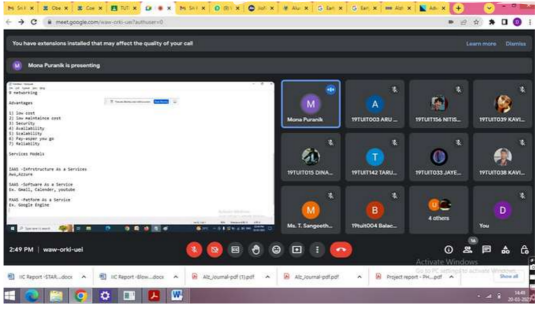




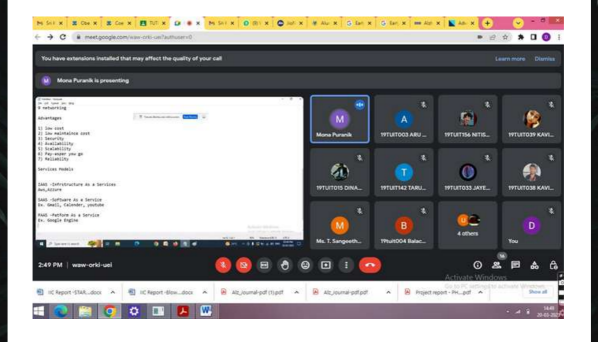




O R GANIZED



Three days online faculty development programme on virtualization and cloud computing









EVENT ORGANIZED

Organizes a Guest Lecture on

Copyrights and Design

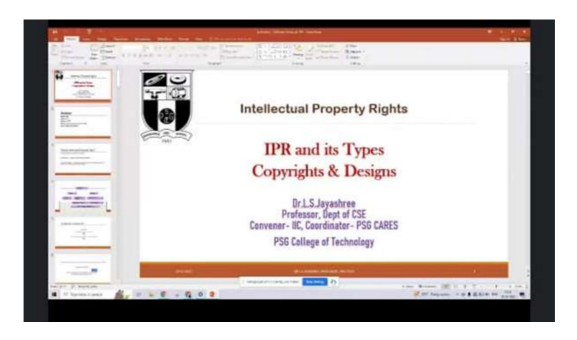


Resource Person

Dr.L.S.Jayashree

Vice-President & Convener-IIC NISP Co-ordinator Professor- Department of CSE PSG College of Technology Colmbatore

Three days online faculty development programme on virtualization and cloud computing













... JOURNAL ... PUBLICATION



Contents lists available at ScienceDirect

Materials Today: Proceedings

journal homepage: www.elsevier.com/locate/matpr



Experimental investigation of RHA biochar and tamarind fibre epoxy composite

Gori Yatika a, S. Ram Kumar b, Praveen Bhai Patel c, Durgesh Pratap Singh d, M.D. Rajkamal e.*, S. Boopathi f

- *Department of Mechanical Engineering, Graphic Era Deemed to be University, Dehradun 248002, India
- b Department of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore, Tamil Nadu, India
- Department of Chemical Engineering, University Institute of Engineering and Technology, C.S.J.M. University, Kanpur 208024, India
- Department of Mechanical Engineering, Graphic Era Deemed to be University, Bell Road, Clement Town 248002, Dehradun, Uttarakhand, India
- *Department of Mechanical Engineering, Velammal Institute of Technology, Chennai 601204, Tamil Nadu, India
- Department of Mechanical Engineering, P.T. Lee Chengalvaraya Naicker College of Engineering and Technology, Oovery, Kanchipuram 631502, Tamil Nadu, India

ARTICLE INFO

Article history: Available online xxxx

Keywords: Biochar Tamarind

ABSTRACT

In this investigation, neem chip biochar and tamarind seed fibers were utilized to produce the hybridbased polymer matrix composites by the epoxy resins. The main objective of this study was to improve the composite property using eco-friendly fillers. There are four various arrangements of proportions were made the composite specimens. The composites were cured using hot air oven at the temperature 120 °C. Then the mechanical testing like tensile, impact and hardness strength was attained on the fabricated polymer matrix composites specimens. Finally, increasing biochar improves the hardness and

Mr S Ram Kumar
Assistant Professor
Published a
Journal
in
Materials Today
Proceedings









.... JOURNAL :: PUBLICATION

Silicon

https://doi.org/10.1007/s12633-023-02422-6

RESEARCH



Characteristics Study of Mechanical and Tribological Behaviour of Gr/Sn Dispersed Al-7Si Alloy Matrix Composite Processed Through Bottom Pouring Stir Casting Technique

C. Veera Ajay1 · K. Thoufiq Mohammed1 · P. Hariharasakthisudhan2 · V. Nantha Kumar1 · R. Vishnu1

Received: 7 February 2023 / Accepted: 18 March 2023 © Springer Nature B.V. 2023

Abstract

The present study deals with the effect of the Gr, and Sn particulates in the mechanical and wear resistance of Al-7Si alloy based composites. The Al-7Si/Gr/Sn composites were prepared with the proportion of 10wt.% graphite and varying wt.% of tin (0, 2.5, 5, 7.5 and 10 wt.%) particles through the bottom pouring stir casting method. The added Sn metal powder up to 7.5 wt.% was diffused in the lattice of hypo eutectic Al-7Si alloy and formed a solid solution. The hybridization of Sn with graphite in Al-7Si alloy matrix brought significant enhancement in the tribological and mechanical properties of the composites. The tear ridges and dimples noted in the composites expressed the ductile mode of fracture in all the composites. The wear rate and the coefficient of friction of the composites were decreased with the addition of Sn metal powder in the composite. The Sn metal powder surfaced during the wear process and formed a thin mechanically mixed tribo-layer and reduced the friction. The thin mechanically mixed tribo-layer at the interface restricted the direct contact of asperities in the mating surface and reduced the wear loss. The adhesive wear was noted to be active in the composites with Sn metal powder.

Keywords Hypo eutectic Al-Si alloy · Sn metal powder · Graphite · Coefficient of friction · Wear rate

1 Introduction

Among them, graphite reinforcement in aluminum and its alloys has significantly improved its ductility, tensile strength,

Dr P Harihara Sakthi Sudhan Associate Professor Published a Journal in Silicon









JOURNAL PUBLICATION

Materials Today: Proceedings xxx (xxxx) xxx

Contents lists available at ScienceDirect

Materials Today: Proceedings

journal homepage: www.elsevier.com/locate/mator



Three-point bending and ILSS of high lamina bamboo fibre and polyester resin composite

M. Arivalagan a, K.S. Raghulb, T. Mothilalc, Sanjeev Kumard, D. Ravic, L. Natrayance

- * Department of Electronics and Instrumentation Engineering, Saveetha Engineering College, Chennai, Tamil Nadu, India
- be partment of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore, Tamil Nadu, India
 Department of Automobile Engineering, KCG College of Technology, KCG Nagar, Karapakkam, Chennai 600097, Tamil Nadu, India
 Department of Civil Engineering, Graphic Era Deemed to be University, Bell Road, Clement Town 248002, Dehradun, Uttarakhand, India
- * Department of Mechanical Engineering, Bharath Institute of Higher Education and Research, Chennai 600073, Tamil Nadu, India † Department of Mechanical Engineering, Saveetha School of Engineering, Chennai, Tamil Nadu, India

ARTICLE INFO

Article history: Available online xxxx

Keywords Energy Bilateral composite Engine Bamboo and carbon fibre Hexural shear

Interlaminar shear strength

ABSTRACT

Recycling and disposing of vehicles after their useful lives is very difficult today. This prompts researchers to conduct additional research in the field of natural fibre composite to create alternative autonomous mobile structures. This study examines the flexural characteristics and interlaminar shear strength (ILSS) of a composite made of high-lamina bamboo fibre (BAF) reinforced with carbon fibre and polyester resin. There are numerous uses for bamboo fibre, including interior design, television covers, and automobile dashboards. The various fibre composite's strength must be increased for use in the vehicle's structure. In this study, three different weighted percentages of bamboo fibre reinforced with carbon fibre (CAF) composite were used: BAF-CAS (70/30), BAF-CAS (80/20), and BAF-CAS (90/10). The results demonstrated that the composite with a percentage of BAF-CAS (70/30), compared to other percentages, had increased flexural strength and interlaminar shear strength. This study contributes to understanding how bilateral composite can enhance automotive parts' strength, affordability, and sustainability. Similar work should be added in the other classes of composites as future work to get broader knowledge about

Mr K S Raghul **Assistant Professor** Published a Journal **Materials Today Proceedings**









JOURNAL PUBLICATION



Contents lists available at ScienceDirect

Materials Today: Proceedings

Journal homepage: www.elsevier.com/locate/matpr



Friction stir welding of nylon 6-6 thick plates using biochar colloidal nanoparticle

S. Kaliappan^a, V. Balaji^b, N. Mohan Raj^c, Gori Yatika^d, L. Natrayan^{e,e}, D Shyam^f

- Department of Mechanical Engineering, Velamonal Institute of Technology, Cherona'-601204, Tomil Nadu, India
 Department of Mechanical Engineering, Loyele Institute of Technology, Cherona'-600122, Tomil Nadu, India

- Opparament of Mechanical Engineering, 5rs Eriolaus College of Technology, Coimbourse, Intell Noda, India

 *Department of Mechanical Engineering, Graphic Ero Decembe to be University, Debradua 748002, India

 *Department of Mechanical Engineering, Graphic Ero Decembe to be University, Debradua 748002, India

 *Department of Mechanical Engineering, Severita School of Engineering, Correct, Toroll Noda, India

 *Department of ECE, Rejalokshout Engineering College, Rajakskihors Nagur Thombalam, Chemini 602 105, Tamilinatu, India

ARTICLE INFO

In this research, nylon 6–6 was the base material for conducting the friction stir processing (FSP). Due to the specialized mechanical characteristics, enhanced physical and chemical properties were highly accommodated in the Nylon 6–6. But these properties were exciting in improving the mechanical properties by adding solutate nano-reinforcement particles. Therefore, in this concern for improvement biochar was the suitable material which reduces environmental issues and CO₂ emission. The friction stir welding machine was used to composite environmental issues and CO₂ emission. The friction stir welding machine was used to composite several processing conditions. During the FSP tool spinning speed and cross speed were influenced to produce the processed composites among the similar materials of mylon 6–6 and biochar reinforcements with properties memors of the but configuration process. Finally, the polymer matrix composites' tensile and hardness were investigated under different processing conditions.

9 2023 Elsevier List. All rights reserved.

c 2023 Elsevier Ltd. All rights reserved.

Selection and peer-review under responsibility of the scientific committee once on Materials and Manufacturing for Sustainable Developments - 2022.

1. Introduction

advantageous, accommodating restrictions like transportation [10], corrosion [11], more cost and complex fabrication [12-15].

Mr N Mohan Raj **Associate Professor Published a Journal** in **Materials Today Proceedings**









.... JOURNAL PUBLICATION

Contents lists available at GrowingScience

Engineering Solid Mechanics

homepage: www.GrowingScience.com/esm

An investigation on mechanical properties of 3D pen fused zones for additive manufactured parts

Senthil Maharaj Kennedya*, R.B. Jeen Robertb, P. Seenikannana, Vasanthanathan Arunachalama and K. Amudhana

*Department of Mechanical Engineering, AAA College of Engineering and Technology, Sivakasi - 626005, Tamilnadu, India *Department of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore - 641042, Tamilnadu, India *Department of Mechanical Engineering, Mepco Schlenk Engineering College, Sivakasi - 626005, Tamilnadu, India

ARTICLEINFO

Article history: Received 1 October 2022 Accepted 16 March 2023 Available online 16 March 2023

Keywords: Additive manufacturing Polylactic acid Fused Deposition Modeling Tensile

ABSTRACT

Additive manufacturing has been one of the most used techniques in the recent years because of its capabilities to fabricate complex structures as required by customer and industrial need from a 3D computer-aided design model without the usage of any tooling, dies and heavy machinery makes it a step ahead in the present manufacturing techniques. In the current study the author's focus on the welding or joining of additive manufactured Polylactic acid (PLA) parts made by Fused Deposition Modeling (FDM). There are several techniques for welding these additive manufactured parts. This study mainly focuses on the joining of 3D printed PLA parts using a 3D pen and investigations on its mechanical properties experimentally. It is a very cheap and effective technique when compared to the other welding methods. This could overcome the drawback of small bed size in most 3D printers by joining smaller parts and it can also be used for repairing the defects caused during the 3D printing. Moreover the experimental testing of the mechanical properties also confirmed that the tensile flexural

Dr R B Jeen Robert
Professor
Published a
Journal
in
Engineering Solid
Mechanics









JOURNAL PUBLICATION

Materials Today: Proceedings xxx (xxxx) xxx



Contents lists available at ScienceDirect

Materials Today: Proceedings





Adhesion and wear behaviour of bagasse biochar reinforced epoxy composite

Laxmi Biban 4, M. Rajeswaran b, R. Dhanaraj c, Praveen Bhai Patel d, P. Pravin c. T. Mothilal f

- * Department of Botany, Government College, Karnal, Haryana, India
- ^b Department of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore, India ^c Department of Mechanical Engineering, Rajalakshmi Engineering College, Chennal 602105, India
- ⁴ Department of Chemical Engineering, University Institute of Engineering and Technology, C.S.J.M. University, Kanpur 208024, India ⁸ Department of Mechanical Engineering, Graphic Era Deemed to be University, Bell Road, Clement Town 248002, Dehradun, Uttarakhand, India
- Department of Automobile Engineering, KCG College of Technology, KCG Nagar, Karapakkam, Chennai 600097, Tamil Nadu, India

ARTICLE INFO

Article history: Available online xxxx

Keywords: Bagasse Adhesion EDOXY Wear Taguchi

ABSTRACT

This present study is aimed to study the wear behaviour of bagasse biochar reinforced epoxy resin composites. Due to light weight structures and superior processing stages were really aimed to utilize in the various applications like in electronic industries, automotive, space vehicle manufacturing and sports field. In this research was mainly concentrated into the interrelation among the base materials of bagasse biochar and epoxy reactions by the analyzing of adhesion properties. During the process, different proportions of biochar were influenced into the epoxy resin and studied. Then the processed polymer composites were subjected into the conduct the wear and adhesion behavior tests for improving the wear performances and detailed analysis was accumulated in the measuring of inter facial strength between the bagasse biochar and epoxy resin. Finally, the wear characteristics were performed by the Taguchi with DOE analysis to find the optimal process parameters.

Mr M Rajeswaran **Assistant Professor** Published a Journal in **Materials Today Proceedings**









.... JOURNAL :: PUBLICATION

Crack Detection in A Cantilever Beam Using Correlation Model and Machine Learning Approach

Vikas KHALKAR

Faculty, Gharda Institute of Technology, Lavel, India, e-mail: vikas_khalkar@rediffmail.com

Pratik OAK

Faculty, Gharda Institute of Technology, Lavel, India, e-mail: pvoak@git-india.edu.in

A MOSHI

Faculty, National Engineering College, Kovilpatti, India, e-mail: moshibeo2010@gmail.com

Pon HARIHARASAKHTISUDHAN

Faculty, Sri Krishna College of Technology, Kovaipudur, India, e-mail: harimeed2012@gmail.com

Lalitkumar JUGULKAR

Faculty, Rajarambapu Institute of Technology, Islampur, Sangli, India, e-mail: lalitkumar.jugulkar@ritindia.edu

Dr.Harihara Sakthi Sudhan,
Associate Professor
Published a Journal
in
Romanian Journal of
Acoustics and Vibration









JOURNAL PUBLICATION

Process Safety and Environmental Protection xxx (xxxx) 1-10



Contents lists available at ScienceDirect

Process Safety and Environmental Protection





Effective utilization of waste pork fat as a potential alternate fuel in CRDI research diesel engine - Waste reduction and consumption technique

- S. Madhu a, G.M. Lionus Leob, P. Prathap a, Yuvarajan Devarajan da, Ravikumar Jayabal a

- Department of Automobile Engineering, Gaveetha School of Engineering, SIMATS, Chennai, Tamil Nadu, India Department of Mechanical Engineering, St. Joseph's College of Engineering, Chennai, Tamil Nadu, India Department of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore, Tamil Nadu, India Department of Thormal Engineering, Gaveetha School of Engineering, SIMATS, Chennai, Tamil Nadu, India
- * Department of Mechanical Engineering, Jeppiaar Institute of Technology, Kancheepuram, Tamil Nadu, India

ARTICLE INFO

Received 13 December 2022 Received in revised form 15 February 2023 Accepted 19 February 2023

Keywords Antioxidant Pork fat biodiesel Butylated hydroxytoluene

ABSTRACT

This work utilized the conventional transesterification process to convert waste pork fat into pork fat biodiesel. The produced biodiesel was meant to serve as a diesel fuel substitution for common rail direct injection (CRDI) diesel engines. Butylated Hydroxytoluene (BHT) as an antioxidant doping with waste pork fat biodiesel-diesel blend has not been analyzed in CRDI diesel engines. Therefore, to improve the ignition process and reduce the engine exhaust emissions in a research CRDI diesel engine, the BHT was employed to combine with dieselbiodiesel mixtures in this work. BHT antioxidants are partially mixed (BHT 50, 100, and 150 ppm) to improve the physicochemical qualities of test fuel and enhance the combustion process of diesel-biodiesel blends (B20). The antioxidant purity was analyzed by energy dispersive X-ray analyzis (EDX), structures were analyzed by scanning electron microscopy (SEM) and Fourier transform infrared (FTIR) analyzer spectrograph was utilized to study the biodiesel chemical components. After mixing the BHT, the overall phase of the base fuel remained constant. The experiment outcomes revealed that the biodiesel had higher cylinder pressure than the other test fuels. and the BHT100 ppm blend had a higher heat release rate (HRR). B20BHT100 blend shows 3.93% higher brake thermal efficiency (BTE) at full load operation than pure biodiesel but lowered to diesel fuel. Biodiesel (B100) decreases the smoke opacity by 4.5% compared to diesel fuel. BHT has been incorporated into the biodiesel blend to minimize oxides of nitrogen (NOx) emissions at all loads. The B20BHT150 blend decreased NOx emissions by

Dr. P. Prathap **Professor & Head Published a Journal Process Safety and Environmental Protection** journal









2023 International Conference on

Advanced Technologies in Chemical, Construction and Mechanical Sciences (ICATCHCOME 2023)

09 - 10, February 2023 | Coimbatore, Tamil Nadu, INDIA

This certificate is presented to

P.Arivalagan

Faculty of Mechanical Engineering. Sri Krishna College of Technology, Coimbatore - 641042

for presenting the research paper entitled "Study of Tribological characteristics of Hybrid Aluminium Matrix Composite using Design of Experiment" in the 2023 International Conference on Advanced Technologies in Chemical, Construction and Mechanical Sciences (ICATCHCOME 2023) held at KPR Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India during 09 - 10, February 2023. The Conference has been organized by the Center for Research and Development (CfRD), KPR Institute of Engineering & Technology.





KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Certificate

(An Autonomous Institution, Accredited Coimbatore, Tamil Nadu, INDIA

Website: www.kpriet.ac.in

Dr.P.Arivalagan **Associate Professor** Presented a Journal **ICATCHCOME 23**











JOURNAL PRESENTATION













Certificate of Presentation

Certify that

R. Sivakumar

Sri Krishna College of Technology, Coimbatore, India.

has presented a paper in the International Conference on Advanced Computing & Communication Systems - ICACCS 2023 on 17th & 18th March 2023 at Sri Eshwar College of Engineering, Coimbatore, TamilNadu, India.

Paper Title:

A Review on Intelligent Water Bottle Powered by IoT









Dr.R.Sivakumar **Professor** Presented a Journal

ICACCS 2023









JOURNAL PRESENTATION

SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING

(AN AUTONOMOUS INSTITUTE, AFFILIATED TO ANNA UNIVERSITY, CHENNAI) KALAVAKKAM, CHENNAI-603110

icPPM 2023

DEPARTMENT OF MECHANICAL ENGINEERING

International Conference on Processing and Performance of Materials (2nd & 3rd, Mar 2023)

CERTIFICATE OF PRESENTATION

This is to certify that Dr./Mr./Ms./Mrs. S. ARULSELVAN, P. HARIHARASAKTHISUDHAN, C. VEERA AJAY, V.VINOTH,

S. SUNDARAVIGNESH

paper titled "CALCULATION OF TRANSIENT AND STEADY STATE WEAR COEFFICIENT OF AA 2024 - WC-GRAPHENE /

STEEL TRIBO SYSTEM" (ICPPM_175) in the International Conference on Processing

and Performance of Materials (ICPPM-2023) held at Sri Sivasubramaniya Nadar College of Engineering,

Kalavakkam, Chennai - 603 110, Tamil Nadu, India during 2-3, March 2023.

k. and

Convener

Dr. K. Babu

HoD/Mechanical

Dr. K.S. Vijay Sekar

Principal

Dr. V.E. Annamalai

Dr.P.Hariharasakthisudhan **Associate Professor** Presented a Journal **ICATCHCOME 23**









FACULTY PARTIC+PATION

ONLINE CERTIFICATION



Or.Sivakumar R

pplications in Engineering Mechanics

online non-credit course authorized by Georgia Institute of Technology and offered ough Coursers



Verify at: hairs ///oursers nin/serify/PD7MWMNN/VEA Coursers has sanformed the Mercity of title indicated and their

COURSE CERTIFICATE





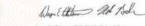
Mar 6, 2023

SENTHIL KUMAR K

has navoesfully completed

Applications in Engineering Mechanics

an online non-credit course authorized by Georgia Institute of Technology and offers through Courseral



Wayne E. Whiteman, Ph.D., P.E. J. Dr. Nelson Baker Senior Academic Professional | Dean of Professional Education Western To-Coast of Meet hashing Engineering Commits Just 1944 of Physiology COURSE CERTIFICATE



Verify at https://coursers.org/yerify/2KF7YYKW5K7.



COURSE COMPLETION CERTIFICATE

The certificate is awarded to

JEEN ROBERT R B

for successfully completing the course

Applying AI to Robotics

on Monday, March 13th 2023



Congratulations! You make us proud!

Lea

Thirumals Archi Senso Wor President and Education, Training and Revess Intoxys Limited













FACULTY PARTICIPATION

ONLINE CERTIFICATION



HARIHARA SAKTHI SUDHAN' P

Applications in Engineering Mechanics



COURSE

CERTIFICATE



Georgia Institute
of Technology

March surp

SENTHIL KUMAR K

When Ethler At 15ch

Introduction to Engineering Mechanics



COURSE

CERTIFICATE





Marin mes

Aravindkumar N

ha named by project

Digital Manufacturing & Design

an order was easily course authorized by University at Bullain, The Boat University of New York and a Good Strongs Courses





coursera





R B JEEN ROBERT

undamentals of Engineering Exam Review



COURSE

CERTIFICATE

coursera













FACULTY PARTICIPATION

ONLINE CERTIFICATION.





VARATHARAJULU M

How To Visualize Your Data Using Microsoft Powerpoint



PROJECT CERTIFIC ATE





INTERNATIONAL CONFERENCE ON INNOVATIVE PRACTICES IN **TECHNOLOGY AND MANAGEMENT (ICIPTM 2023)**

22rd - 24th Feb, 2023

CERTIFICATE OF PARTICIPATION IN RESEARCH PAPER PRESENTATION

This is to acknowledge the participation of SIVAKUMAR R

(Academician/Corporate/Research Scholar/Student) in the Research Paper Presentation held during International

Conference on Innovative Practices in Technology and Management (ICIPTM 2023) on 22" -24" Feb 2023, held at

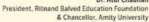
Amity University Noida.

The paper titled CONSPIRACY IN THE STEALING OF ELECTRICITY DETECTION THROUGH THE IOT

was worth appreciating for its efforts in generating, analyzing and presenting research content.



Prof. (Dr.) Gurinder Singh Conference Chairman Group Vice Chancellor, Amity Universities











ONLINE : CERTIFICATION :





Mar 17, 2023

Aravindkumar N

When Ether Md Took

has successfully completed

Applications in Engineering Mechanics

an online non-credit course authorized by Georgia Institute of Technology and offered



COURSE

CERTIFICATE





Ners my

ARUN KARTHICK PADMANABHAN

has normalisty propined

Digital Manufacturing & Design

an order too code course substand by Deisently at Bullia's. The Dase Deisently of New York and offirm through Courses



Religies

Specificates Annual Street Control of the Control of the Annual Street Control of the Control of



coursera

Durrant has confirmed the learning of this individual and their participation in the course.





Marries and

ARUN KARTHICK PADMANABHAN

his recentuly empleted

Applications in Engineering Mechanics

an order non-order more authorized by Georgia Immine of Technology and offered through Grunners



Magne X, Whiteston, P. G. J. E. D. Steller, Bahar. Steme Analysis. Professional J. Daniel Professional Advances Weekling Street of West Landing. Descriptions of Substalage.



COURSE



Verify at the state of the stat









ONLINE CERTIFICATION





NITHYANANDHAN T

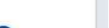
Applications in Engineering Mechanics

When Ether Ald 15de



COURSE

CERTIFICATE







Marit. mg

SANTHOSH SRINIVASAN

haracentily project

Cyber Security in Manufacturing

an order non-code yours authorized by Driversity at Bullate, The Date Driversity of New York and offered drough Courses











SANTHOSH SRINIVASAN

Advanced Manufacturing Enterprise





COURSE CERTIFICATE











ONLINE CERTIFICATION





SANTHOSH SRINIVASAN

Applications in Engineering Mechanics

When Etter Ad Took



COURSE

CERTIFICATE



SANTHOSH SRINIVASAN

hancoold poping

Advanced Manufacturing Process Analysis

an order too-cody cours authorized by Townson as Bullile and The State Ontownson of New York and offered decouple Courses



SANTHOSH SRINIVASAN

Georgia Institute
of Technology

Introduction to Engineering Mechanics



COURSE

CERTIFICATE

Who ! the ad the

















ONLINE CERTIFICATION:



Dr.Sivakumar R

Mathematics for Machine Learning: Linear Algebra



Georgia Institute
of Technology

COURSE

CERTIFICATE

coursera

SRINIVASAN RAJU

When Ether MA Bel

has successfully completed

Applications in Engineering Mechanics



COURSE

CERTIFICATE



Barri, im

Paul Gregory

he needed; employed

Improving Classroom Management with Class Dojo

an roles non-ordin project automost by Courant Project Network and offered Henryll



Richel Lindgey

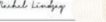
COURSE Georgia Institute
of Technology CERTIFICATE MOHAN RAI N Applications in Engineering Mechanics We the At the











FACULTY PARTICIPATION

ONLINE . CERTIFICATION:



Marrish, weep

VARATHARAJULU M

has recombilly completed

Applications in Engineering Mechanics

an orders non-credit morte authorized by Georgia Itemana of Technology and offered florage Courters.



Name C. Milliamona, Phill. 31 | De Names Adam Service Number of Manager Class of Parliamont Sciences Manifold School of Managers I Suprembry COURSE



Georgialnstitute
of Technology

Mariot, may

VARATHARAJULU M

An arrange of the sample of

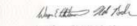
Introduction to Engineering Mechanics

an order non-credit course authorized by Georgia Institute of Technology and officed through Courses.



COURSE

CERTIFICATE



Stoper F. Wilstomer, Fl.D. F.E. | Dr. Steiner, Sales: Sensie Analosis: Performing I Trans of Professional Subscript Modified Soled of Machanical Engineering Courses Internet Sendanger





the st, jung

SENTHIL KUMAR K

ha recentially propleted

Introduction to Engineering Mechanics

on orders non-order course authorized by Georgia Institute of Technology and offered shough Courses



Napo I Virona, P.J. 21, 3. Sena hier Irain I viron Internal | San I I related Lincoln Natural Colon (Ne lanc) Expension Design Settem of Scholog



toer/inverse arther/schild/SATEASS

Country Not confirmed the laboraty of the individual and their participation in the course.



as movesfully apopleted

Machine Design Part I

in online one-credit course authorized by Georgia Institute of Technology and offers brough Ceursers



COURSE

CERTIFICATE

Kathaye Wingate

rations Trafestonic feeling Trafestonic feeling Trains of the Special Engineers

house // courses prehently/DETA/CVITES









FACULTY APPRECIATION





CERTIFICATE

OF APPRECIATION

Dr. S Sundararaj

Topic | Sustainable Development Goals On 4th of January 2023

4839

BALAKRISHNAN Bijuraj India Director, People & Organization Partner Date: 20/March/2023

Dr S Sundararaj
Professor
Received appreciation on the topic of
Sustainable Development Goals
by
Dassult systems









ONLINE CERTIFICATION













Students participated in Solar and Electric Vehicle Championship event at Hindusthan College of Engineering and Technology, Coimbatore

Faculty coordinators

Mr.M.Rajeswaran Asst. Prof,

Mr.K.Senthil Kumar Asst. Prof.











Mr Boomesh K, Mr Chandrasekhar S,
Mr Nandhakumar K, Mr Nithish Kumar LM,
Mr Parthibhan R, Mr Solomon Arnold
students of III Year
participated
in

Yugam 2023

at

KCT, Covai.











One day hands on training

@
Ambal Autos, Coimbatore











Ms R.A.Dina and Mr V. Kalasri
From
II Year
Attended Workshop

@
Yugam, KCT, Cbe.











Ms Habeeb Rahman Mr Deepan Tl and
Mr Arun Prasath
From
Ill Year
Participated

@
Yugam, KCT, Cbe.

















of Participation

This is to certify that Mr./Ms. SACHIN.A. has participated in Solidworks workshop held on 26th February during Synergy 2023 at NIT Trichy.

Mr. K Vigneshwaran Chairperson Synergy 23

k-vigneshwaran G. Perrase G. Nainika

Dr. G. Rajasekaran **Faculty Advisor** Synergy 23

Ms. G Nainika **Overall Coordinator** Synergy'23

Mr. Sumesh, Mr Shabereesh S K and Mr Sachin A From III Year **Participated** in **Aero Modelling Workshop** @ NIT Trichy











Mr Mugilan D Mr Kishore G Mr Midhun JK Mr Nithish K Mr Madhan sabari P and Mr Bhuvaneshwaran M from II year participated in one day workshop on Industrial Automation













6 MBA

Master of Business Administration

COURTESY Dr M S S1B1









Dr.N.G.P. INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

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) Colimbatore - 641 048

RECOP 2023

A State Level Management Meet

organised by

DEPARTMENT OF MANAGEMENT STUDIES

Management Association "EQUILIBER"

This is to certify that RHARSHA of SRIKRISHNA COLLEGE OF TECHNOLOGY has participated in the TREASURE HUNT event on 24th March, 2023.

Dr.P.R.Muthuswarry
Birector - Academics
Dr.N.G.P. Educational Institutions



Dr.S.U.Pratha Principal

Made for free with Certify'em



Dr.N.G.P. INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Dethi Affiliated to Anna University, Chennai, Recognized by UGC Accredited by NAAC with 'A+' Grade & NBA (BME, CSE, ECE, EEE & Mech) Coimbatore - 641 048

RECOP 2023

A State Level Management Meet

organised by

DEPARTMENT OF MANAGEMENT STUDIES

8

Management Association "EQUILIBER"

This is to certify that HARSHITAA of Sri Krishna College of Technology has participated in the TREASURE HUNT event on 24th March, 2023.

Dr.P.R.Muthuswamy Birector - Academics

Dr.N.G.P. Educational Institutions



Dr.S.U.Prabha

Dr.N.G.P. Institute of Technology





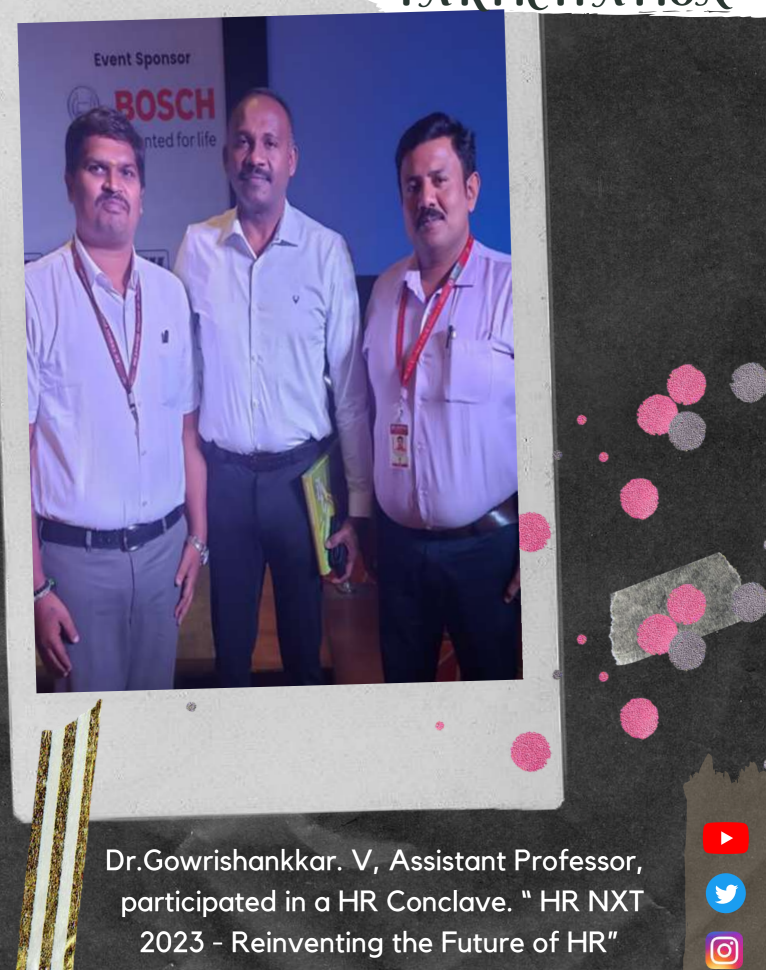
Dr Punitha Assistant Professor attended one day conference on Smart manufacturing at Residency towers.











PATENT PUBLICATION

Application Details		
APPLICATION NUMBER	202341004284	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	21/01/2023	
APPLICANT NAME	 Dr. J. Ramya Dr. R. Ragu Prasadh Dr. Sibi M.S Dr. S. Sekar Dr. N. Nirmaladevi Dr. Gowrishankkar V Dr. N. Kavitha Mohammed Malik CK 	
TITLE OF INVENTION	IMPACT OF DIGITALIZATION AND CHANGING CONSUMER PREFERENCE AND CHOICES ON VIRTUAL SHOPPING OF RETAIL SECTOR	
FIELD OF INVENTION	COMPUTER SCIENCE	
E-MAIL (As Per Record)	ramya.jayaram80@gmail.com	
ADDITIONAL-EMAIL (As Per Record)		
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	17/02/2023	

Dr Nirmaladevi Head & Professor along with Dr Gowrishankkar Assistant Professor published a patent .









PATENT PUBL1CATION

FORM 2

THE PATENTS ACT, 1970

(39 of 1970)

8

The Patent Rules, 2003

COMPLETE SPECIFICATION

(See section 10 and rule 13)

TITLE OF THE INVENTION

10

"AN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASED INVESTMENT FINANCE SUPPORT SYSTEM AND METHOD THEREOF"

We, applicant(s)

NAME	NATIONALITY	ADDRESS
Dr.K.Baranidharan	Indian	Associate Professor in MBA, Sri Sai Ram Institute of Technology, Sai Leo Nagar, West Tambaran, Chennai - 600044
2. Dr. lia Dixit	Indian	Assistant Professor, Department of Management, Maharaja Agrasen International College, Raipur, Chhattisgarh 492001
3. Dr.R.Thamilselvan	Indian	Professor, School of Management Studies, Sathyabama Institute of Science and Technology, Chennai 600119
4. Dr.M.S.Sibi	Indian	Assistant Professor, School of Management, Sri Krishna College of Technology, Colmbatore-641 042, Tamil Nadu
 Dr. Samir Kumar Panigrahi 	Indian	Assistant Professor, Department of Management Studies and Research.

Dr M S Sibi Assistant Professor published a patent .















2023 Fifth IEEE International Conference on Electrical, Computer and Communication Technologies

22 - 24. February 2023 I www.icecct.com



This certificate is presented to



P. Shanmugha Priya Sri Krishna College of Technology Coimbatore, India

CERTIFICATE

for presenting the research paper entitled "A Data Mining approach on the Performance of Machine Learning Methods for Share Price Forecasting using the Weka Environment" in the 2023 Fifth IEEE International Conference on Electrical, Computer and Communication Technologies (ICECCT 2023) held at Velalar College of Engineering & Technology, Erode, Tamil Nadu, India during 22 - 24, February 2023. ICECCT 2023 has been organized jointly by the Department of Biomedical Engineering and Department of Electrical & Electronics Engineering.



Dr. Thangaprakash Sengodar Conference Chair



Dr. Jayaraman M Principal













(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar, NAAS - 4.86 (2022))

2023

Certificate No: SDIHQ/PR/Cert/97566/DRP

Certificate of Excellence in Reviewing

assented to

Dr. P. Shanmugha Priya

Sri Krishna College Of Technology, India

In recognition of an outstanding contribution to the quality of the journal.

Date: 17-Mar-2023

Ag Hittor

AND NOTE HAVE BEEN DOWNERS OF THE PROMPTS WITH BROOK THAT THE PROPERTY OF THE

Wan

Dr. M Basumondal Chief Managing Editor

Asian Journal of Agricultural Extension, Economics & Sociology

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar, NAAS - 4.86 (2022)

2023

Certificate No: SDIHQ/PR/Cert/97566/DRP

Certificate of Excellence in Reviewing

estimated to

Dr. P. Shanmugha Priya

Sri Krishna College Of Technology, India

In resemblish of an order and in contribution to the quality of the journal.

Date: 17-Mar-2023

by 1800. Not feet from that there is A feedly Workings had, but its ACTION AS Souther NY Ages been been been ACTION AS IN- Dr. M. Basuma

Dr. M Basumondal Chief Managing Editor







Dr Upinder Dhar Program Director & Former President - AIMS Dr R Nandagopal President, AIMS







This is to certify that DR N.NIRMALADEVI

Sri Krishna College of Technology

successfully completed THREE-DAY "CASE WRITING WORKSHOP" organized from 9th to 11th March 2023 by the Association of Indian Management Schools (AIMS).



Dr Upinder Dhar Program Director & Former President - AIMS & Norman

Dr R Nandagopal President, AIMS











S&H

COURTESY DR B KOGILAVANI



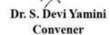
Faculty Development Programme

on

Open Source Software Tools for Research

Certificate of Participation

This is to certify that B.Haripriya, Assistant professor of Sri Krishna College of technology has participated in the Faculty Development Programme on "Open Source Software Tools for Research" organized by Division of Mathematics, School of Advanced Sciences during 13 – 17 March 2023 at Vellore Institute of Technology, Chennai.



Dr. Berin Greeni A Convener Hahalaki 8.
Dr. S. Mahalakshmi
Dean, School of Advanced Sciences

VIT - Recognised as Institution of Eminence (IoE) by Government of India VIT - A place to learn; A chance to grow







RAJ RISHI GOVT.AUTONOMOUS COLLEGE, ALWAR (RAJASTHAN)-INDIA

Under the Auspices of Rashtriya Uchchatar Shiksha Abhiyan (RUSA 2.0)

INTERNATIONAL SHORT TERM TRAINING PROGRAMME-VII

CERTIFICATE OF PARTICIPATION

Dr./Mr./Ms. Dr.N.Nalini, Assistant Professor, Sri Krishna College of Technology has successfully participated in the International Short Term Training Programme-VII "Biodiversity and Environment Conservation" organized by Raj Rishi Govt. Autontomous College from 9th -15th March 2023.

Dr. Hukam Singh Patron & Principal

Govt. R.R. College, Alwar



Dr. Mamta Sharma Organising Secretary Govt. R.R. College, Alwar









IRMALA COLLEGE FOR WOMEN

(Autonomous)

Grade by NAAC in the 3rd cycle ed Fields. Coimbatore - 641 018.



EXCEL TO INSPIRE AND LEAD

One Week International Faculty Development Programme

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Dr. M. Gayathri, Assistant Professor, Sri Krishna College of

Technology has successfully participated in One Week International Faculty Development Programme on "Recent Trends in Teaching Language, Literature and Research" organised by the Department of English (Aided), Nirmala College for Women, Coimbatore from 13.03.2023 to 20.03.2023.



Assistant Professor Department of English (Aided) Department of English (Aided) Department of English (Aided)

Dr. C. Divya Assistant Professor

Dr. Aseda Fatima R. Assistant Professor & Head





IRMALA COLLEGE FOR WOMEN

(Autonomous)

'A Grade by NAAC in the 3rd cycle with CGPA 3.62 Red Fields, Combattive - 641 015.



EXCEL TO INSPIRE AND LEAD

One Week International Faculty Development Programme

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Dr. B KOGILAVANI , Assistant professor , Sri Krishna College of Technology has successfully participated in One Week International Faculty Development Programme on "Recent Trends in Teaching Language, Literature and Research" organised by the Department of English (Aided), Nirmala College for Women, Coimbatore from 13.03.2023 to 20.03.2023.



Assistant Professor

Assistant Professor

Dr. Aseda Fatima R. Assistant Professor & Head Department of English (Aided) Department of English (Aided) Department of English (Aided)













N

ALAGAPPA UNIVERSITY

Accredited with A+ Grade by NAAC(CGPA:3.64) in the Third Cycle, Graded as Category
University and Granted Autonomy by MHRD - UGC, 2019: NIRF - 28,
QS India Rank - 20, QS BRICS Rank - 104, QS ASIA Rank - 216)
Karaikudi - 630003, Tamilnadu, India



SCHOOL OF MATHEMATICS

Two day International Conference on

RECENT DEVELOPMENT AND TECHNIQUES IN PURE AND APPLIED MATHEMATICS (ICRDTPAM-2023)

CERTIFICATE

This is to certify that Dr.V.Parimala, Assistent Professor, Sri krishna college of Technology has actively participated and presented a paper entitled Multi Step Method to Analysis the Numerical Solution of FirstOrder Differential Equation under Neutrosophic Environment in the Two day International Conference on "RECENT DEVELOPMENT AND TECHNIQUES IN PURE AND APPLIED MATHEMATICS (ICRDTPAM-2023)" organised by School of Mathematics, Alagappa University, Karaikudi on 23, 24 March, 2023.





Prof. S. Rajamohan Registrar i/c







RAJ RISHI GOVT.AUTONOMOUS COLLEGE, ALWAR (RAJASTHAN)-INDIA

Under the Auspices of Rashtriya Uchchatar Shiksha Abhiyan (RUSA 2.0)

INTERNATIONAL SHORT TERM TRAINING PROGRAMME-VII

CERTIFICATE OF PARTICIPATION

Dr./Mr./Ms. S.S.SABITHAMALA, Assistant Professor, Sri krishna College of Technology has successfully participated in the International Short Term Training Programme-VII "Biodiversity and Environment Conservation" organized by Raj Rishi Govt. Autontomous College from 9th -15th March 2023.



Dr. Hukam Singh Patron & Principal Govt. R.R. College, Alwar



Dr. Mamta Sharma Organising Secretary Govt. R.R College, Alwar











Days FDP/ Training Program On A Step-by-Step Guide to write a **Good Research Paper**



FFT-2023/GRP/218

Date: 18-27 March 2023





















This is to Certify that Prof./Dr./Mr./Ms./Mrs.

MS. M. GAYATHRI

ASSISTANT PROFESSOR OF ENGLISH, SRI KRISHNA COLLEGE OF TECHNOLOGY

Participated in the 10 Days FDP/ Training Program On "A STEP-BY-STEP GUIDE TO WRITE A GOOD RESEARCH PAPER" Organised by Research Foundation of India & RFI-CARE from 18 March to 27 March 2023.





Prof. Dr. Ashok Kumar Gupta Chief Managing Director Research Foundation of India



Yale

Mar st. sors

Dr B Kogilavani

The Science of Well-Being

COURSE CERTIFICATE



CONTRETA DESCRIPTIVIZZUILTPODIAZ









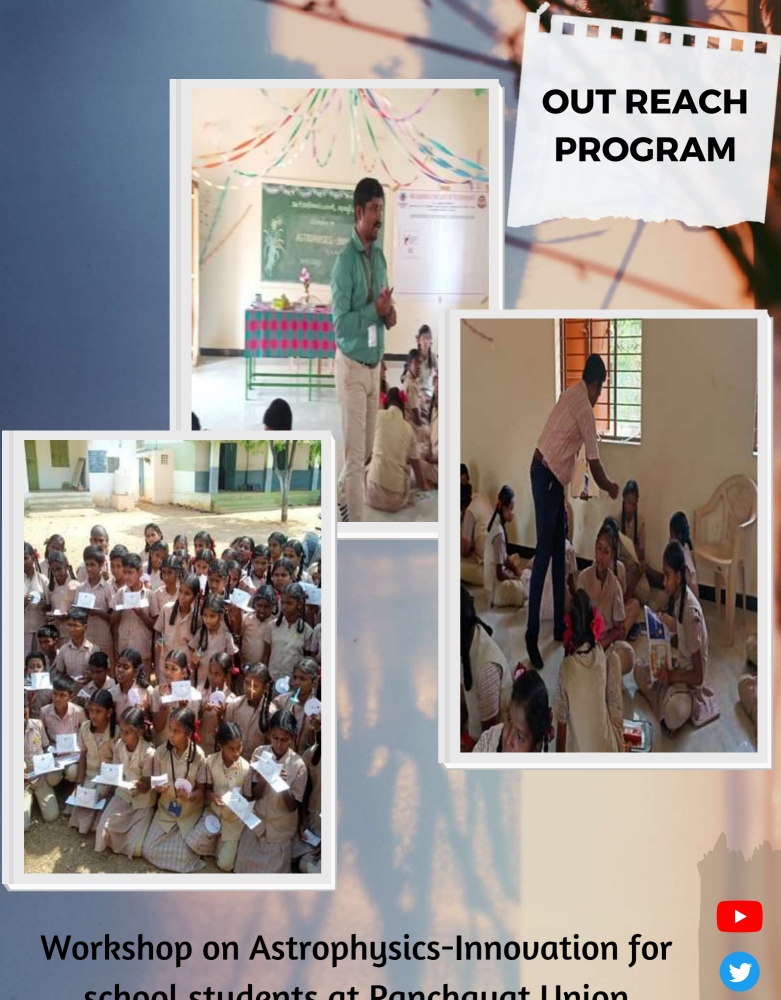




Mr R Karthick Assistant Professor presented [6] his paper at Alagappa University







Workshop on Astrophysics-Innovation for school students at Panchayat Union Middle School, Karavali, Mathapur, Sulur













Dr.D. Santhosh
Shanthakumar, Assistant
Professor, delivered a
Guest Lecture on
"Sustainable Energy- Need
of the Hour" at Sri
Ramakrishna College of
Arts and Science











Dr K R Kanimozhi Associate Professor acted as a Resource Person for a Micro Manufacturing Training Programme – A hands on training session on making of cleansing products i at YWCA Hall Coimbatore.











Dr K R Kanimozhi Associate Professor acted as a Resource Person for a Micro Manufacturing Training Programme – A hands on training session on making of cleansing products i at YWCA Hall Coimbatore.

















Motivational program for students on SAGEMATH











Webinar on "Sustainable Development and Circular Economy", by Dr G Shyamala, Professor & Head Department of Civil, SR University, Warangal, Telungana

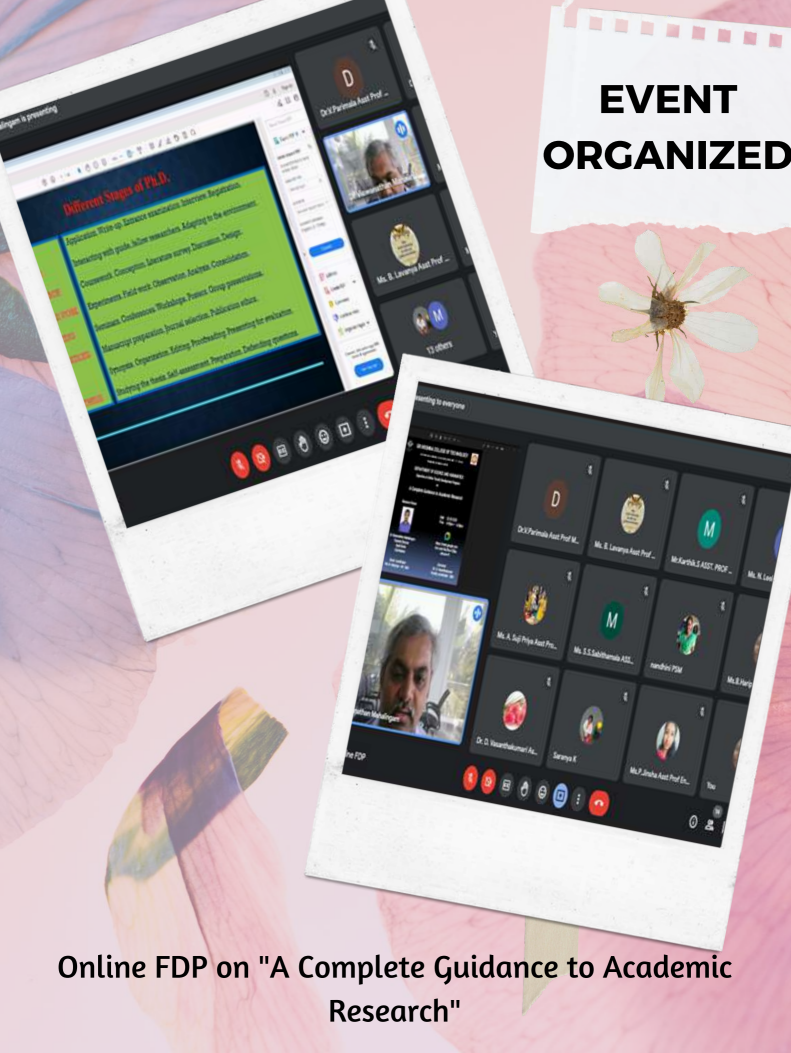










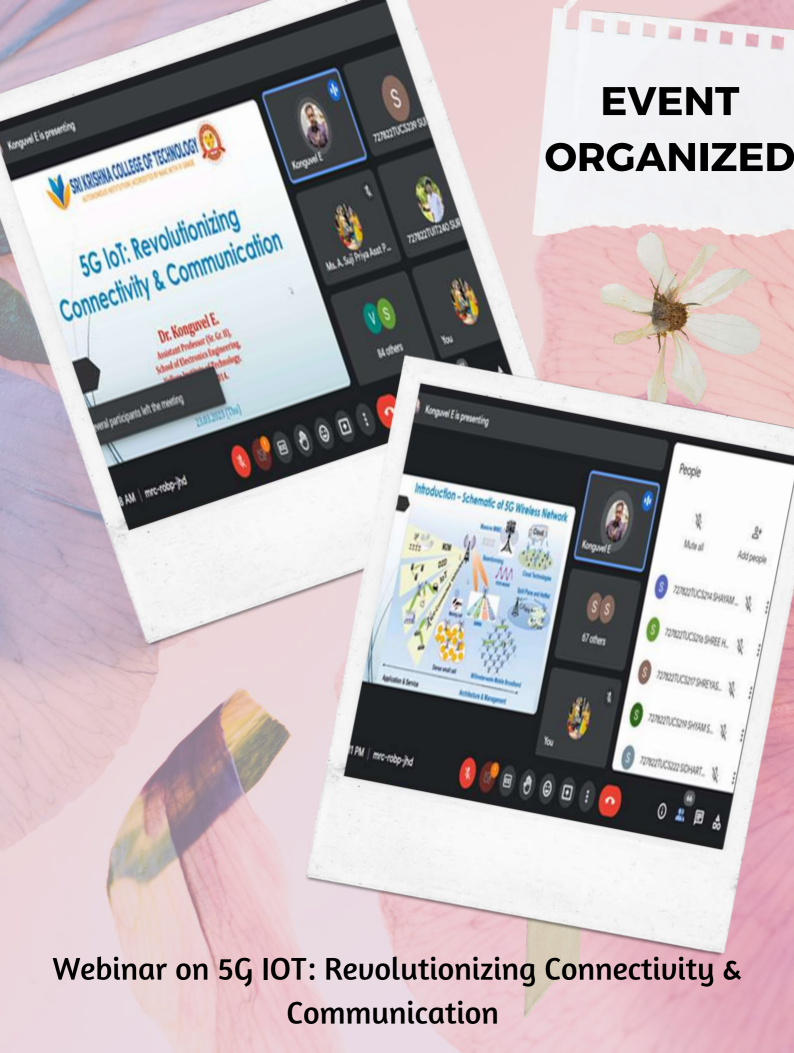






















Certificate of Participation

This is to certify that S DHEENA SAI

of Sri Krishna College of Technology (SKCT),

Coimbatore as Team SKCT SPARTANZ has participated in

the The MELA Quiz of Unmaad 2023 organised by Indian

Institute of Management (IIM), Bangalore





Certificate of Participation

This is to certify that BABUPRASANTH R

of Sri Krishna College of Technology (SKCT),
Coimbatore as Team Uniqueness has participated in the
Galactic Geniuses: General Open Quiz of Unmaad 2023
organised by Indian Institute of Management (IIM),
Bangalore









PSG Colle Arts & Science



PSG Center for Academic Research and Excellence

Certificate of Presentation

This Certificate is presented to

Dr B Kogilavani

Assistant Professor, Department of English

Sri Krishna College of Technology

has participated and presented a paper entitled "Facts and Figures: Gender bias statistics in Education, Tamilnadu" in the Virtual International Conference on Gender Concerns in Language & Literature organized on 10.11.2022 by the Department of English (SF), PSG College of Arts & Science in association with PSG CARE Coimbatore.

Dr.R.Rudramoorthy Director. PSG CARE Dr. D. Brindha Principal. PSG CAS





Feb 14, 2023

Dr B Kogilavani

Questions, Present Progressive and Future Tenses



farenfallejo

https://coursera.org/verify/VXKVR Courses has confirmed the identity of this indivi

COURSE CERTIFICATE

coursero

ONLINE

CERTIFICATION













PAPER PUBLICATION

Chapter

16

A REVIEW OF NOVEL APPROACHES OF BETALAINS AND THEIR APPLICATIONS IN WATER TREATMENT

Dr. Nalini. N 1, Dr. V. Geethalakshmi², Dr. K. R. Kanimozhi ³ & Sabithamala. S. S ⁴

¹Department of Chemistry, Sri Krishna College of Technology, Coimbatore
² Department of Chemistry, Kalaignar Karunanidhi Institute of Technology, Coimbatore
^{3,4} Department of Chemistry, Sri Krishna College of Technology, Coimbatore

ABSTRACT

A method to prepare bio-adsorbent performs to absorb for heavy metals and dyeing waste water. Based on utilizing the change in concentration of components by the waste is generated by industry which absorbed by beetroot peel. A rapid technological development is used for effective extraction methods available today. The peels subjected to different extraction conditions and red pigments are extracted. This review shows bioactive compounds studied and use in the stabilization techniques on waste water treatment. The higher bioavailability attributes and their enhanced stabilization on materials that improve in antioxidant properties of essential nutrients to the soil.

Keywords: beetroot peel, extract, antioxidant.

INTRODUCTION

The world serious problem in all the countries is water pollution. A rapid growth in technology helps a lot in one side on another side thousands of toxic pollutants from industries. So much of recycling methods for waste water and to see the water supply challenges. An ecosystem affects numerous water contaminant problems by degrading environment. The effluents should be removed in order to avoid the contamination of natural water resources. Many techniques are used to try to remove the heavy metals in water. The adsorbents are attention for wastes for agriculture and industrial wastes. The carbon content to treat metals investigated among which adsorption technique proved to be good due to operation and cost effectiveness. The best results and to show excellent method is bio sorption to treat metals by beetroot peel The treatment of results by principal component analysis reveals the existence of correlation between the percentage of waste water of irrigation and the accumulation of metallic elements in plant organs, influencing the mobility of these elements.

Dr N.Nalini Assistant Professor, Dr.K.R.Kanimozhi
Associate Professor and Ms.S.S.Sabithamala Assistant
Professor published a book chapter.

ISBN: 978-625-8284-30-0









PAPER PUBLICATION

Indian Journal of Natural Sciences



www.nssroindia.org.in/CLJONS

Vol.13 / Issue 76 / February / 2023

International Bimonthly (Print)

ISSN: 0976 - 0997

RESEARCH ARTICLE

Parallel Summable of Interval Valued Range Symmetric Fuzzy Matrices

M. Kalirajar* and T.Bhavaniz

Assistant Professor, PG and Research, Department of Mathematics, H.H. The Rajah's College, (Affiliated to Bharathidasan University, Tiruchirappalli,), Pudukkottai, Tamil Nadu, India.

²Assistant Professor, Department of Science and Humanities (Mathematics), Sri Krishna College of Technology, Colmbatore, Tamil Nadu, India.

Received: 19 Oct 2022

Revised: 20 Dec 2022

Accepted: 07 Jan 2023

*Address for Correspondence

M. Kaliraja

Assistant Professor,

PG and Research, Department of Mathematics,

H.H. The Rajah's College, (Affiliated to Sharathidasan University, Tiruchirappalli.),

Pudukkottai, Tamil Nadu, India.

Email: mkr.math:009@gmail.com

@080

This is an Open Access Journal / article distributed under the terms of the Creative Consesses Attribution License (CC SY-NC-ND 30) which permits unrestricted use, distribution, and reproduction in any medium, provided the sal sure is properly clied. All rights reserved.

ABSTRACT

We discuss the parallel summable of interval valued range symmetric matrices are interval valued range symmetric in (IVFM) and explore some additional properties of parallel summable of interval valued range symmetric matrices analogous to that of complex matrices in this study.

Mathematical Subject Classification 2010: 15B15: 15B57

Keywords: Range symmetric, Interval valued fuzzy matrix, Regular fuzzy matrix, Parallel summable.

INTRODUCTION

We deal with interval valued fuzzy matrix (IVFM) that is, matrices whose entries are intervals and all the intervals are subintervals of the interval[0,1]. Recently the concept of (IVFM) generalization fuzzy matrix was introduced and developed by Shyamal and Pal [4]. In [8], Meanaskshi and katiraja have represented(IVFM) as a interval matrix of matrix of its lower and upper limit fuzzy matrices. Let $\mathcal{F}_{\text{inst}}$ be the collection of all $m \times n$ fuzzy matrices with the support [0,1] over the fuzzy algebra. $c + d = \max\{c,d\}$ and $c = \min\{c,d\}$ for every elements, $d \in \mathcal{F}[6]$ Let A^* , A^* , A

Ms.T Bhavani Assistant Professor had published a Paper in Indian Journal of National Sciences.

ISSN 0976-0997/Vol.13/Issue 76/February/2023.









STUDENTS CORNER











STUDENT CORNER

Discriminatory Practices

See me walking on the vacant street

What's your first thought?

See me- surrounded by others, my brothers Black kid up to no good

What is your second thought?

Black kid in some gang

Must be tattooed and tough

Discrimination- Hidden Weapon

Big baggy pants, dark Du-Rag and Ripped shirt See the clothes I am wearing

What is your final thought?

Poor old ***** living in a ghetto

Discrimination- Hidden Weapon

You see me jetting through the silent streets Now Listen.

What would you assume then?

Arrest!

Must have been a ****, a robbery. Call the cops

Another black boy crime

Discrimination- Hidden Weapon

I am just a black boy trying to survive

Trying to enjoy-just to stay alive

On the street

People judging me cause

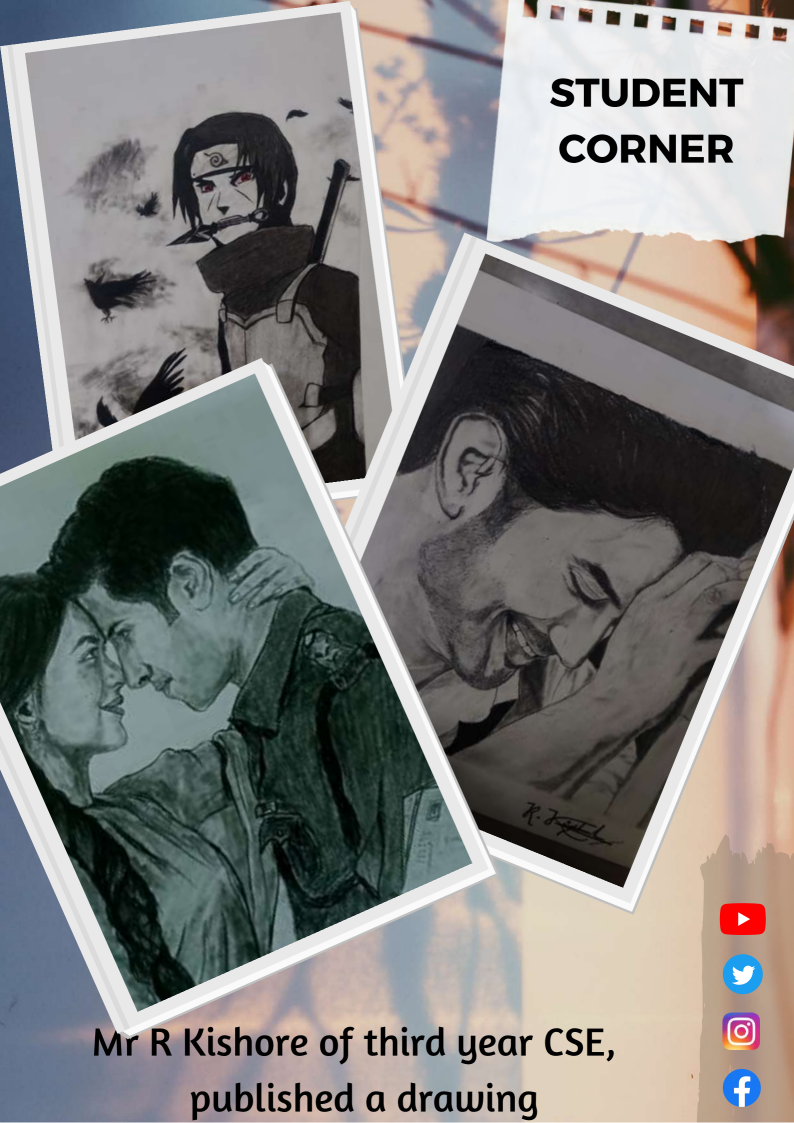
Mr Kowshik of first year, published a poem titled Discrimination " Break the Bias"

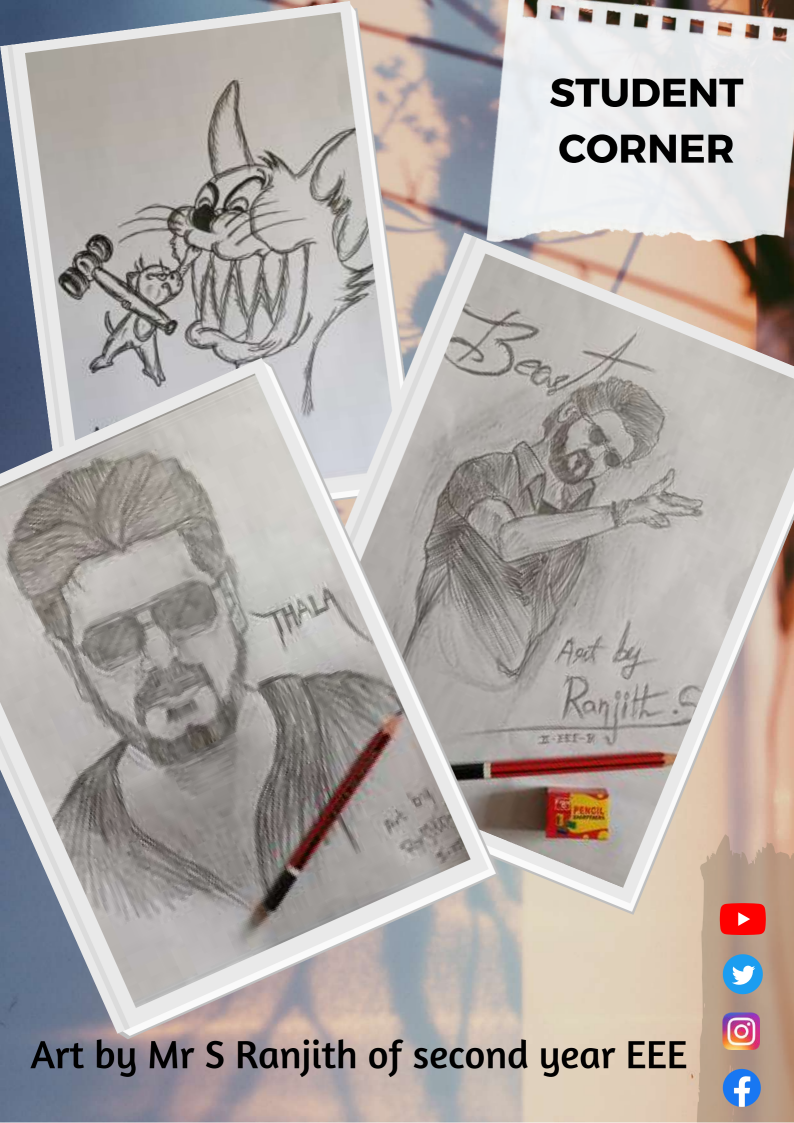


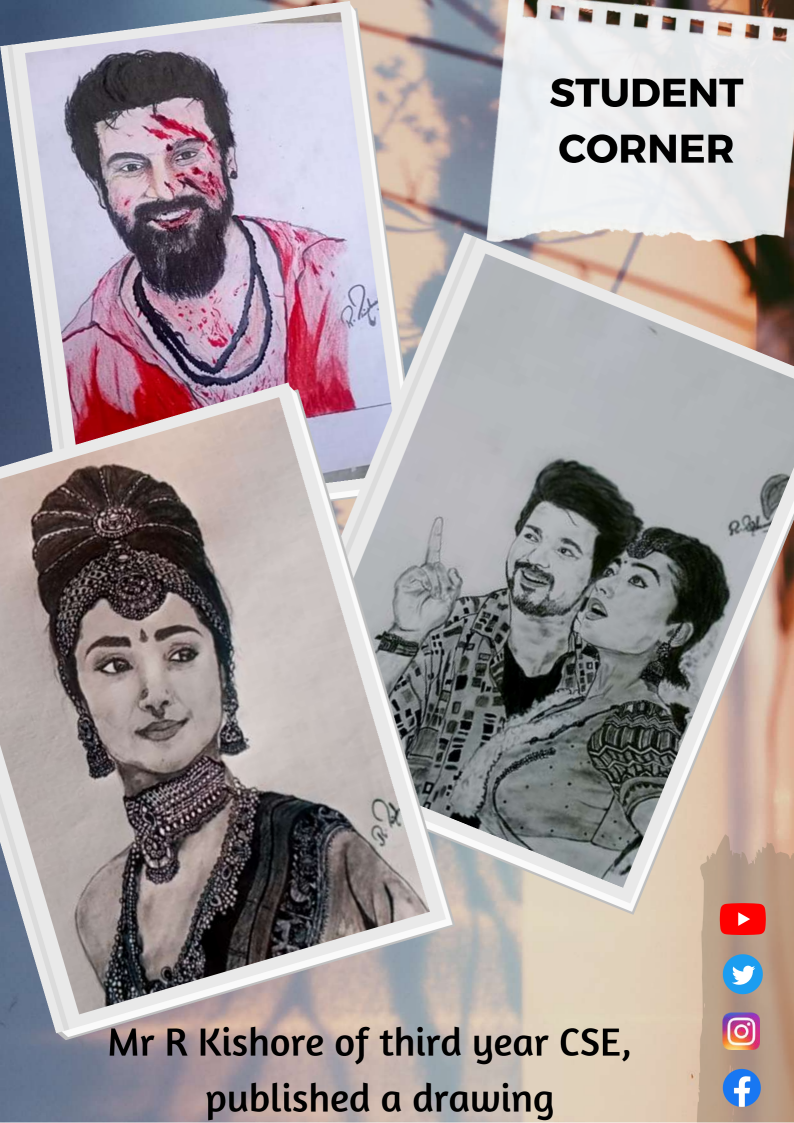




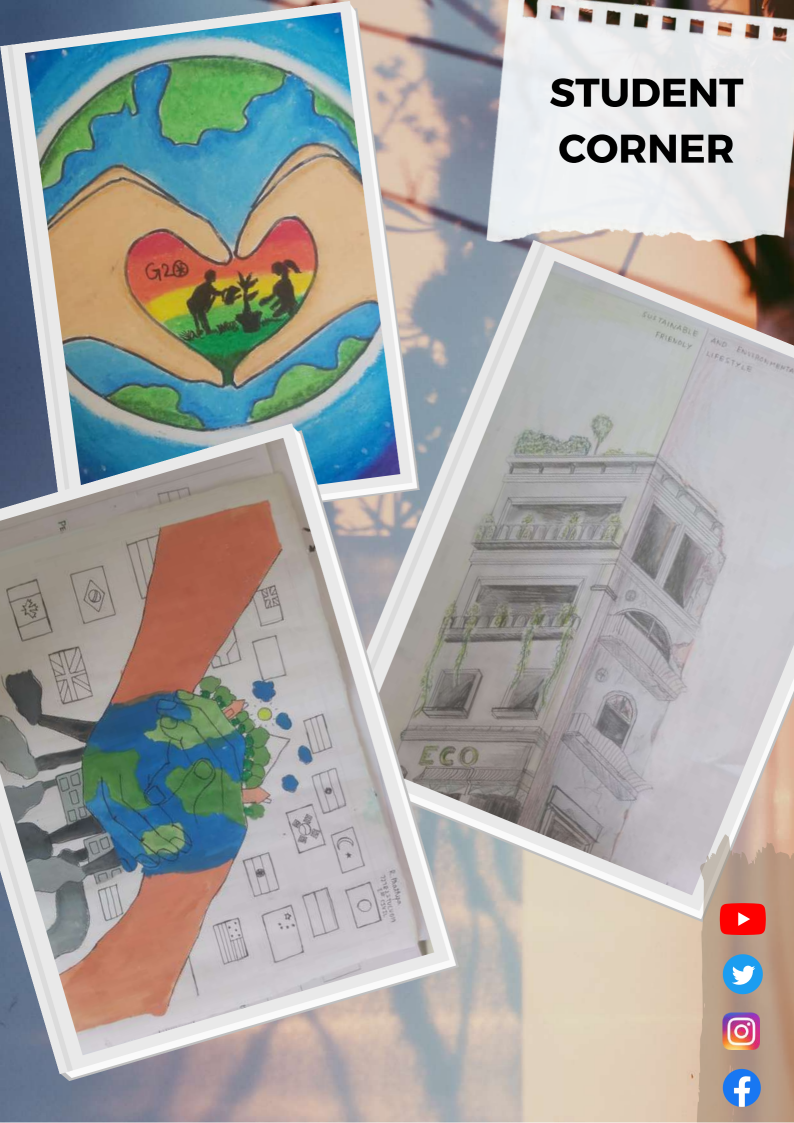


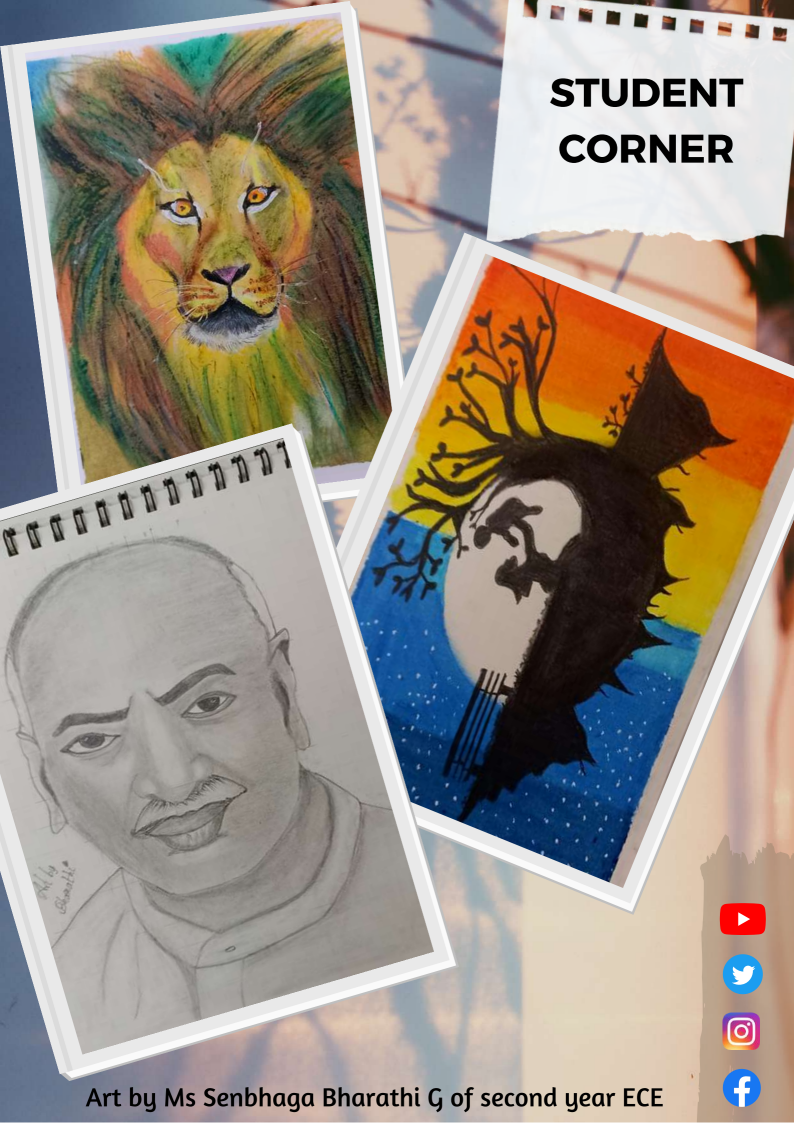














Discover Your Roots and Relive the Memories at the Alumni Reunion.















ALUMNI MEET



































SRI KRISHNA

COLLEGE OF TECHNOLOGY





ORGANISED BY



WELCOMES YOU FOR



Innovate - Build - Compete

ON 28, 29 MARCH 2023

In Association with



Students Club



Healthcare



Agriculture



Blockchain



Sustainability





AR/VR Open Innovation



THE STAGE IS SET! THE CROWN IS WAITING

COMPETE





































HACKTRIX 1.0



HACKTRIX 1.0 PARTICIPANTS

HACKTRIX 1.0 VOLUNTEERS





HACKTRIX 1.0
FACULTY
COORDINATORS













Aultural Humpses













Tultural Humpses









Tultural Flimpses









Autural Himpses









Tultural Humpses









Autoural Humpses

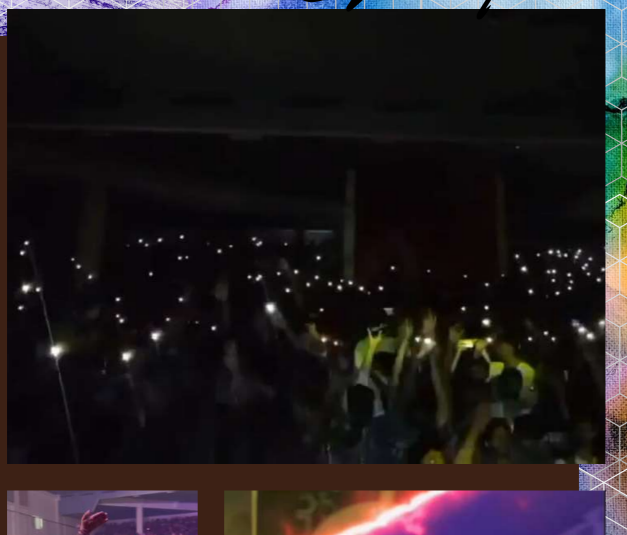








Tultural Flimpses











Cultural Humpsey























COLLEGE DAY GLIMPSES























COLLEGE DAY GLIMPSES























COLLEGE DAY GLIMPSES





















COLLEGE DAY GLIMPSES

















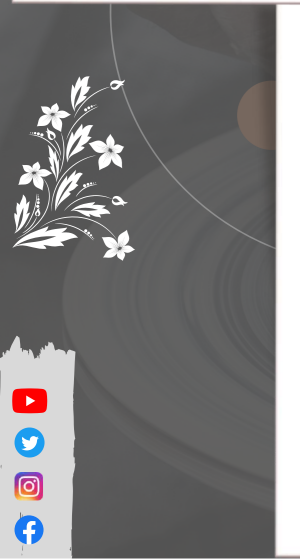




Best Department of This College Mechanical Engineering









Clean and Hygiene Department
Instrumentation and Control
Engineering





















































