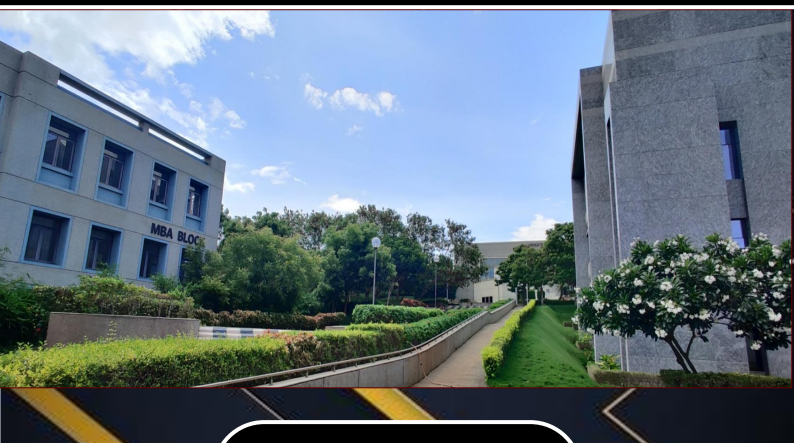


28th October - 03rd November 2023



Editor-in-Chief

Dr.J.Janet Principal

Co-Editor

Dr.S.Venkata Lakshmi - AI & DS

Editorial Team

Mr.M.Diwakaran - IT,

Ms.N.Pooranam - CSE,

Mrs.S.Mary Fabiola - S&H,

Mr.G.S.Pugalendhi - AI & DS



INSIDE THIS ISSUE

♦ INSTITUTIONAL EVENTS : PG 03 - 05

⋄ STUDENT PROGRESSION : PG 06 - 08

♦ STUDENTS CERTIFICATION : PG 09 - 21

: PG 22 - 37 *** EVENTS**

*** TUTOR WARD MEETING** : PG 38 - 40

: PG 41 - 42 ❖ PLACEMENT AND TRAINING

❖ RESEARCH AND DEVELOPMENT : PG 43 - 46

* FACULTY PROGRESSION : PG 47 - 50

*** FACULTY CERTIFICATIONS** : PG 51 - 56

*** CREATIVE CORNER** : PG 57 - 64





28th October- 03rd November 2023 | Weekly Newsletter

3



SKCET | EDUCATIONAL TRIP - VISIT TO THE OLD AND NEW PARLIAMENT HOUSE







20 students along with two faculty members visited the Old and New Parliament House. It was indeed an exhilarating experience. The excellent architecture and exquisite design work in the New Parliament House, amplifying the Indian traditional culture and heritage was simply outstanding! It was indeed a proud moment to be called as an Indian.



SKCET | 7th EDITION - CII NATIONAL **HIGHER EDUCATION CONCLAVE**



Kumar, Dr.K.N.Sivabalan, Dr.D.Prabha, Dr.G.Edwin Prem Dr.D.Rasi and Dr.T.Sujatha of SKCET had the privilege of attending the 7th Edition CII National Education Conclave with the theme Artificial Intelligence & Educational Technology for Transforming Higher Education on November 2nd, 2023, Hotel Le Meridian, Coimbatore.

The Eminent speakers articulated on AI and EdTech in shaping the Future of Higher Education.





28th October - 03rd November 2023 | Weekly Newsletter

6



AI&DS | NATIONAL LEVEL SYMPOSIUM



First year students from the Department of Artificial Intelligence and Data Science participated in the GENIO 2k23 hosted by Anna University Regional Campus, Coimbatore. Three students secured the First and Second position with cash prizes in non-technical competitions.

MUSIC FEST - First Prize

Sri Raghavi N - I Al&DS B

FASHION PARADE - First Prize

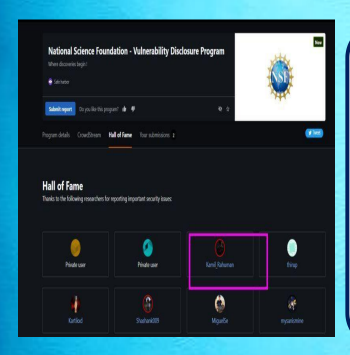
Haridhayaveena M - I Al&DS B

Waste to wow - Second Prize

Jeveetha A and Kavya V K – I AI&DS A



CSBS | HALL OF FAME



Second year CSY student Kamil Rahuman has been featured in the Hall of Fame of U.S National Science Foundation for reporting important security issues.

U.S National Science Foundation is an independent federal agency that supports Science and Engineering in all 40 states and U.S territories.

HELTHOGRPAHICS







28th October - 03rd November 2023 | Weekly Newsletter

9



MECH | WORKSHOP ON ELECTRIC VEHICLE FABRICATION



Six students from the Department of **Mechanical Engineering** attended the Workshop on "Electric Vehicle Fabrication" conducted by SAE India Southern Section at Sri Venkateshwara College of Engineering, Chennai on 28.10.23 and 29.10.23. This workshop was conducted as part of the Electric Two-Wheeler Design Competition 2024. Students gained knowledge on vehicle engineering, design of frame, suspension and other key considerations for vehicle development. Students were also exposed to NX CAD Modelling and Drafting.

Student Participants:

- Mahindra J O III Mech
- Mohammed Ashiq III Mech
- Jai Sanjai J III Mech
- Maharaj T III Mech
- Riya Sampreetaa V A II Mech
- Gayathri S S, I Mech



MCT | DESIGN & FABRICATION OF DRONES FOR SOCIETAL APPLICATIONS









M. Sabarivasan, Udhayakumar B, Sanjay Kumar S, Sumant J, students of MCT have successfully completed 2 day workshop on "Design and Fabrication of Drones for Societal Applications" organized by the Division of Aerospace Engineering, Karunya Institute of Technology of Sciences (KITS), Coimbatore in association with Garuda Aerospace Pvt.Ltd, Chennai from 25 – 26 September, 2023.



CSE (CSY) | COURSERA CERTIFICATION









Naveena Krishnan.M, Devasri S P, Juan Harris Joezer, Pranav G V, students of First year, Computer Science and Engineering (Cyber Security), has successfully completed the Course on "Basics of Python" organized by Infosys - Spring Board on Sep 28th, 2023.



AI&DS | NATIONAL LEVEL SYMPOSIUM









Amisha Ashiq Ali, Kavya VK, Bharathwaj PR and Jothish P G students of First year AI & DS, have participated in the One-day National Level Seminar Genio 2k23 organized by Anna University Regional Campus, Coimbatore on



AI&DS | NATIONAL LEVEL SYMPOSIUM









Prajwal Raj R, Simera Aafreen, Sukashni and Sanjay M, students of First year I Al & DS - B, have participated in the One-day National Level Seminar - Genio 2k23 organized by Anna University Regional Campus, Coimbatore on 31.10.2023



CSE (CSY) | STUDENTS CERTIFICATION



Bala Mahendar.M, student of First year, Computer Science **Engineering** and (Cyber Security), has successfully Day Online attended a Four "Offensive Course entitled Social Media Hacking" organized by Cappricio Securities from 21st to 24th October 2023.

CSE | INFOSYS CERTIFICATION

SONA R, student of Second year **CSE C** has successfully completed Infosys Spring Board Certification course on "Java for Beginners" on October 31st, 2023.





CSE | INFOSYS CERTIFICATION



SAMRETHI D, student of Second has successfully vear **CSE** completed Infosys Spring Board certification course on "CCBA-**Business Analysis Planning and** Monitoring "on October 24th, 2023.

IT | VIRTUAL INTERNSHIP PROGRAMME IN FULL STACK

Harish S, student of Final year IT has successfully completed the 4week Virtual Internship Program on "Full Stack Development" submitted an industry ready project certified by ICT academy.





MCT | CONFERENCE PRESENTATION









Dr.J.Indirapriyadharshini, along with M.Ramya, D.Vishnu, B. Nellaiappan, Final **year** students of have successfully presented a paper entitled "**Design**" and Fabrication of IoT based Mechanized Loading and Unloading of Gunny Bag in Godowns" in the International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023) held from 18th to 20th October 2023 at M.P. Nachimuthu, M.Jaganathan Engineering College, Chennimalai, Erode, India.



MCT | CONFERENCE PRESENTATION









Dr.J.Indirapriyadharshini, along with S.PoorvaSandiya, S.Shandru, **G.Stanely**, students of Final year MCT have successfully presented a paper entitled "Design and Fabrication of Smart Inspection Systems for Industrial Products using ML Algorithm" in the International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023) held from 18th to 20th October 2023 at M.P. Nachimuthu, M.Jaganathan Engineering College, Chennimalai, Erode, India.



IT | STUDENT CERTIFICATION - ORACLE

Harish S, student of Final year IT successfully completed has **Oracle** Mechine course on Learning using **Autonomous Database** and has been recognized as an Oracle Certified 12.10.2023 Associate on Oracle University.



AI&DS | FORAGE - CERTIFICATION

Dhamodharan, II Year Student of AI&DS has successfully completed the course on "JavaScript for Beginners" Certified by SkillUP on October 2023.





AI&DS | GREAT LEARNING

RathishKumar, I Year Student of

Al&DS has successfully completed

"Front the End course

Development-HTML" certified by

Great Learning on October 2023.



AI&DS | COURSERA - CERTIFICATION



Suriya G, II Year Student of AI&DS has successfully completed "Java the course on Programming: Array, Lists, and Structured Data" certified Duke University - Coursera on 26th October 2023.



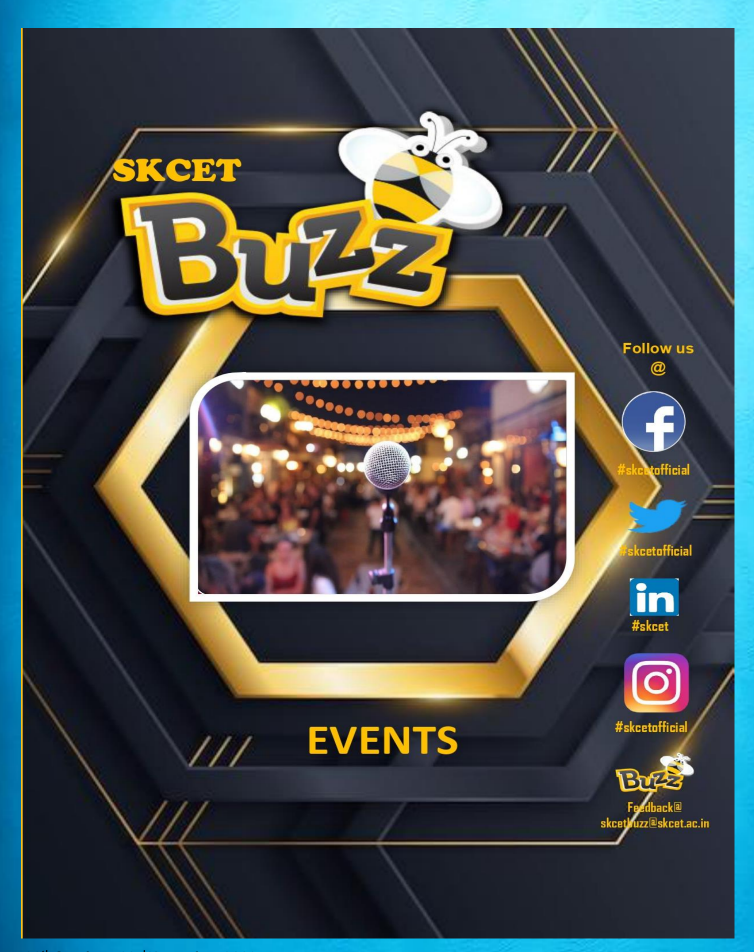
AI&DS | INFOSYS SPRING BOARD





Priyanka Byrappa and Tharun Kumar M I Year Student of Al&DS has successfully completed the course on "Digital Electronics-online Digital **Electronics Courses**" certified by Infosys Spring board on October 2023.





28th October- 03rd November 2023 | Weekly Newsletter

22



CIVIL | INTERNATIONAL WEBINAR



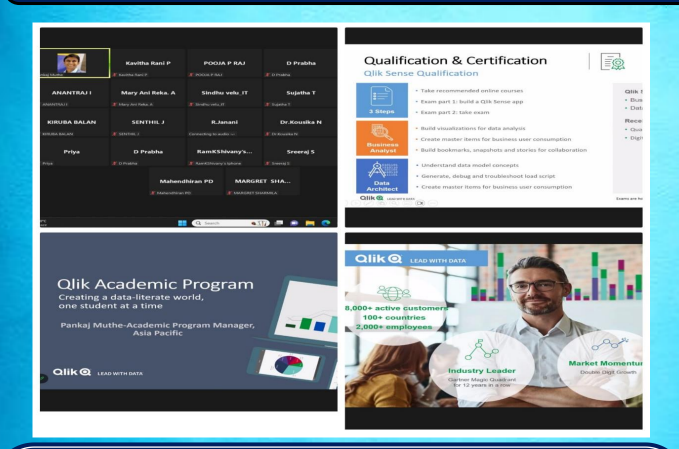
Student Chapter of Indian Concrete Institute in association with the Department of Civil Engineering organized an International Webinar titled "Rehabilitation Measures for Flexible Pavements Constructed Over Expansive Soil Deposits: A Case Study" on 27th October 2023. The resource person for the event was Dr. Debakanta (Deb) Mishra, Associate Professor, School of Civil and Environmental Engineering, Oklahoma State University, USA.

Session Takeaways:

- Flexible pavements construction over expansive soils
- Problems associated with expansive soils
- Real Time approach and identification of Active zones in the soil profile
- Modelling and Simulation software used
- Use of Geosynthetics and geocells for arresting the upheaving of soils
- Flow of Repair and Rehabilitation of the pavement



M.TECH CSE & CSD | FACULTY ORIENTATION PROGRAM



Department of M.Tech CSE and CSD organized an online Faculty Orientation Program on "Enrich your Analytics with Qlik" on 30.10.2023. Faculty members from various departments actively participated and gained insights on data analytics with Qlik. Qlik gives qualified students, educators and researchers free Qlik software and resources to prepare students for the datadriven workplace.

Resource Person:

Mr.PankajMuthe, Sr. Academic Program, Manager-Asia Pacific, Qlik Learning.

Session Takeaways:

Modernize analytics with integrated AI, Qlik Sense Business User, Qlik Sense Data Architect Certification, Qlik Sense Qualification Exam-Business Analyst 2023, Qlik Academic Program.



MCT | GUEST LECTURE - IEEE STUDENT MEMBERSHIP AND FUNDING OPPORTUNITIES



Department of **Mechatronics Engineering** organized a Guest Lecture on "IEEE Student Membership and Funding Opportunities" on 31.10.2023 **Resource Person:**

Dr.V.Nandalal, Student Branch Counselor (IEEE STB - 61261), Professor / ECE, SKCET, Coimbatore.

Session Takeaways:

- IEEE Student Membership and its benefits
- Student Professional Awareness Activities
- IEEE Student Branch Awards
- IEEE Student Branch Competitions
- Student Branch Leadership Training
- Opportunities for IEEE funded Projects

28th October - 03rd November 2023 | Weekly Newsletter



MCT | HEALTH & HYGIENE



Department of MCT and NSS of SKCET organized a special talk on Health and Hygiene on 31.10.2023.

Resourse person:

Ms. Sanuja Begam, Nursing Superintendent, KJ Hospital, Coimbatore **Session Takeaways**

- Healthy diet
- **CPR Methodologies**
- Personal Hygiene
- Waste Management
- First aid for Epilepsy & Dog bite
- Prevention of infectious disease



ECE | FDP ON ENVISIONING THE FUTURE **AUGUMENTED AND VIRTUAL REALITY -**DAY 1





Department of Electronics and Communication Engineering has organized a two days Faculty Development Program on "Envisioning the Future Augmented and Virtual Reality" on 26.10.2023 and 27.10.2023.

The chief guest of the day was Dr. R. Rajkumar, Assistant Professor, Department of Data Science and Business Systems, School of Computing, SRM Institute of Science and Technology, Chennai.

Session Take-aways:

- Introduction to AR/VR
- History of AR/VR, AR/VR Hardware Architecture
- Hands on Session using Challau

28th October- 03rd November 2023 | Weekly Newsletter



ECE | FDP ON ENVISIONING THE FUTURE **AUGUMENTED AND VIRTUAL REALITY -**DAY 2



Department of **Electronics and Communication Engineering** organized two days Faculty Development Program on "Envisioning the Future Augmented and Virtual Reality" on 26.10.2023 and 27.10.2023.

Resource Person:

Dr. R. Rajkumar, Assistant Professor,

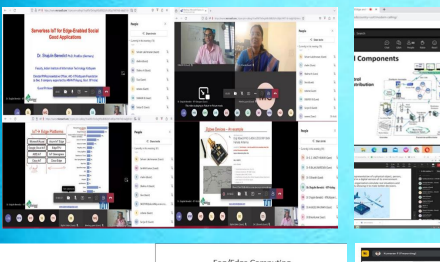
Department of Data Science and Business Systems, School of Computing, SRM Institute of Science and Technology, Chennai.

Session Takeaways:

- Most common 3D file format use in AR/VR
- Real time tools used for game engines
- Developing AR/VR application using unity
- Hands-on: Developing a real-world AR/VR application using Unity

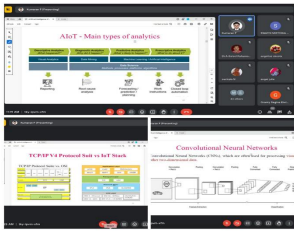


IT | FDP ON AI BASED EDGE AND FOG **COMPUTING: A FUTURE DIRECTION**









Department of Information Technology, organized five days Online Faculty Development Programme on "AI based Edge and Fog Computing: A Future **Direction**" from 30.10.2023 to 03.11.2023.

Resource Persons:

- Dr.Shajulin Benedict -Indian Institute of Information Technology,
- Dr. S. Rajarajeswari- Vellore Institute of Technology,
- Dr. N. Karthik-National Institute of Technology,
- Dr P. Kumaran -National Institute of Technology,
- Dr. K. Manivannan- Jain University.

Session Takeaways:

 Introduction to Fog and Edge Computing, Need for Resource Management, Edge AI, Fog AI, Digital Twin.



AI&DS | WORKSHOP ON AI INTEGRATION IN **INDUSTRY: A PATH TO EFFICIENCY AND INNOVATION**









Department Artificial Intelligence and Data Science organized a workshop on "Al Integration in Industry: A Path to Efficiency and Innovation" on 31.10.2023

Resource Person:

Mr. Tamilmani Selvam, CEO, Global iGATE Pvt. Ltd. Salem & Mr. K. Balaji, Founder, Global iGATE Pvt.Ltd,Salem

Session Takeaways

- Innovation in AI
- The Rise of AI in Industry
- Real word Examples of Al Integration
- Al Integration Challenges and Solutions
- Job opportunities in AI domain

28th October- 03rd November 2023 | Weekly Newsletter



AI&DS | GUEST LECTURE ON AI IN ACTION -**REAL WORLD USE CASES**



Department of Artificial Intelligence and Data Science organized a Guest Lecture on AI IN ACTION - REAL WORLD USE CASES on 31st October 2023.

Resource Person: Mr.T.Muthuvel Ramesh, Al Developer, Novitech R&D private Limited, Coimbatore

Session Highlights:

- Real time applications of Al.
- Data Science Use cases
- Data Visualization Techniques
- Sentiment Analysis
- Deep Learning models



EEE | CAPGEMINI-TECH FIESTA 2023





KCET is Super Privileged to be part of Capgemini's Marquee Technology Event of Tech Fiesta 2023 - 13th Edition on 'Driving Value through Human & **Artificial Intelligence'** held at Capgemini, Bengaluru.

Dr. Jayasudha Subburaj, Dean - Placements, Dr. Ramya, Professor & Head, EEE, Dr. Senathipathi, Placement team and Dr. Maruthi Shankar, Associate Professor, ECE participated in this academic conclave.

Mr. Chandra Reddy, EVP & MD, Capgemini Engineering, Mr. Jagdeesh, Manager, Capgemini interacted and gave insights on the importance of Industry-Academia Journey for building future technologists in Embedded, VLSI, AI-ML. Mr. Sourav Biswas, Head - Recruitment expressed his gratitude of having most valuable relationship with our Institutions.



EEE | WORKSHOP ON 'SOLAR PLANT **DESIGN USING PV – SYST**



Department of EEE has organized a One-day Workshop on 'Solar Plant Design using PV - SYST in association with Power Projects for the Second year EEE students on 26.10.2023.

Session 1 & 2: Resource Person: Mr.C.Sivakumar, Technical Lead Engineer, Power Projects, Chennai.

Session Takeaways:

Introduction to renewable systems, Key features on Installed capacity of solar plant, Solar energy and radiation, Grid connected system, Global horizontal irradiance and Transposition factor, Operating voltage calculation, Configuration of battery, Thermal loss factor, Module mismatch loss, Solar panel aging loss.



S&H | EXTENDED HOUR ACTIVITY





Tamil Club of SHA conducted கட்டுரை எழுதுதல் for the First year students to encourage linguistic prowess and critical thinking among the participants. The event served as a platform for students to enhance their writing skills, nurturing a love for the language and its literary wealth and also encouraged them to delve deeper into the nuances of expression and creativity.



S&H | EXTENDED HOUR ACTIVITY





Techie Club of SHA conducted E-Sport completion for the Firstyear students. The event was an engaging and competitive platform that fostered teamwork, strategic thinking, technological skills among participants. It created an inclusive space for students to showcase their gaming abilities, promoted sportsmanship, and explored the potential of electronic sports as a recreational and competitive activity.

28th October- 03rd November 2023 | Weekly Newsletter



S&H | WESTIBULE CLUB INAUGURATION





Department of Science and Humanities organized the inauguration of the Westibule Club, an initiative aimed at fostering intellectual curiosity, critical thinking, and a platform for holistic development among the students. Dr. Sumathi R, Assistant Professor, Department of English, Kongunadu College of Arts and Science, Coimbatore was the distinguished academic and expert in English Language and Literature graced the occasion as the esteemed Guest of the day. The event set the tone for an exciting and enriching journey ahead.

28th October- 03rd November 2023 | Weekly Newsletter



S&H | FOUNDATION DAY CELEBRATION OF VARIOUS STATES AND UNION



A team of ten first-year students accompanied by a faculty member, Dr. Anitha T, S&H had the honor of attending the Foundation Day Celebration of Various States and Union Territories at Raj Bhavan, Chennai on 1st Nov,2023. The event was a commemoration of the diverse cultural heritage of India, showcasing the unique traditions, art, and cultural practices of different states and union territories. The exposure to various customs, languages, arts, and traditions opened minds of students to the rich diversity within the country.





28th October- 03rd November 2023 | Weekly Newsletter



IT | CLASS COMMITEE MEETING



Department of Information Technology conducted Class Committee Meeting for the Second year IT students on 26.10.2023. Dr.G.Vijaya Professor, Computer Science and Engineering chaired the meeting. The following points were discussed: Syllabus Coverage status, Subject Feedback, Subject Study Materials and Participation in Extracurricular Events.

28th October- 03rd November 2023 | Weekly Newsletter



AI&DS | CLASS COMMITTEE MEETING





Department of Artificial Intelligence and Data Science conducted Class Committee Meeting for the First year students on 25.10.2023. Dr.K.Ramesh, Professor, Information Technology chaired the meeting. The meeting revolved around the key points like: Syllabus Coverage status, Theory & Lab Subject Feedback, Placement - Problem of the Day, Subject Study Materials and Participation in Extracurricular Events.

28th October- 03rd November 2023 | Weekly Newsletter





28th October- 03rd November 2023 | Weekly Newsletter



EEE | TESTIMONIAL BY PLACED **STUDENTS**

I am Kavithra R, Final year student of Electrical and Electronics Engineering Department (EEE) of batch 2020-2024. I express my sincere gratitude to SKCET family for enabling me to establish my career in engineering field, to refine my technical proficiencies and offer me an opportunity where I can put my knowledge and skills into practical use. I am grateful to my respective Head of the Department, my tutors and the faculty members of EEE department who provided me with unwavering support and guidance throughout my academic journey. The vast amount of placement training helped me crack my tests and interviews. Placement cell guided me in every step from resume building to final HR interviews through consistent trainings. I would like to express my heartfelt gratitude to the placement team for their invaluable guidance and support, which helped me to secure my placement at 'Bosch' and 'Renault Nissan'.

Thank you once again for being a part of my journey and for helping me to reach this milestone."

Kavithra R EEE (2024 Batch) Renault Nissan - 4.25 LPA







28th October- 03rd November 2023 | Weekly Newsletter



R&D | CONFERENCE PRESENTATION | CIVIL



Dr.S.Ramakrishnan, Associate Professor. Department of Civil Engineering, has presented a paper "Application of **Artificial** Intelligence in Supply Chain Management - A systematic review" in the International Conference on "Advanced Materials for Clean **Energy and Health Applications** (AMCEHA 2023)" held at Coimbatore Institute of Technology, Coimbatore in collaboration with Western Norway University of Applied Sciences and University of Jaffna on 19th and 20th September 2023.

R&D | BOOK CHAPTER PUBLICATION | MECH

Dr.S.Karthik, Assistant Professor, Mechanical **Engineering** published a book chapter entitled "Thermal Efficiency Investigation solar parabolic a trough collector system using dissimilar reflectors" for the book "The Internet of **Energy: Pragmatic** approach towards sustainable development". The book chapter is published by Apple Academic Press and CRC Press.

Thermal Efficiency Investigation of a Solar Parabolic Trough Collector System Using Two Dissimilar Reflectors

S. N. VIJAYAN, S. SENDHIL KUMAR, and S. KARTHIK 'Assistant Professor, Department of Mechanical Engineering, Karpagai Institute of Technology, Colimbatore, Tamil Nadu, India ²Professor, Department of Aeronautical Engineering, Annosaheb Dang College of Engineering and Technology, Ashta, Sangli, Maharashtra, Im

³Assistant Professor, Department of Mechanical Engineering, Sri Krishna College of Engineering and Technology, Coimbatore, Tamil Nadu, India

Solar radiation consists of energy in the form of electromagnetic radiation with wavelengths ranging from infrared to ultraviolet. Solar thermal collectors gather heat energy from the sun and transfer it to the working medium to generate energy. Solar collectors are devices that capture energy from the sun and are utilized as alternative energy sources (ES) in industrial and domestic applications. A parabolic trough is a type of solar thermal collector with a polished metal mirror that is straight in one dimension and has a parabola curve in the other. In this research, two types of reflective materials, such as statiness steel 303 and aluminum A011, are employed to conduct experiments in the western zone of Tamil Nadu with two different flow rates (1.139 kg/s and 2.174 kg/s). The results are validated to select suitable reflector material with highest efficiency for the application of industrial and domestic usage. A maximum temperature of 65°C was achieved using stainless steel 303 as a

The Internet of Energy: A Pragmatic Approach Towards Nastamaore Development Mohan Krishna S., B. Chandra Schhar, & Saurav Raj (Eds.) (1970) August 2016 Academic Press, Inc. Co-published with CRC Press (Taylor & Franci

28th October- 03rd November 2023 | Weekly Newsletter



R&D | GRANT OF DESIGN PATENT | MECH



Glucose Level Tracking Device designed by Dr.K.P.Yuvaraj, Associate Mechanical Professor. Engineering has received a patent the grant by Intellectual Property Office, United Kingdom.

R&D | BOOK PUBLICATION | CSE

Mr.M.Vengateshwaran, Assistant

Professor, Computer Science and

Engineering has published a Text

book entitled "Software Testing

and Automation" published by The

Charulatha Publication with an ISBN

NO: 978-81-19056-83-5.



A TEXT BOOK ON

(Third Year B.E /B.Tech Students) As Per the Syllabus & Regulation (2021)

SOFTWARE TESTING AND AUTOMATION

Prof. M. VENGATESHWARAN B.E., M.E., (Ph. D) Assistant Professor Department of Computer Science & Engineering Sri Krishna College of Engineering & Technology (Autonomous)

Coimbatore

Dr. G. Revathy Ph.D., Assistant Professor-III Department of Computer Science & Engineering Srinivasa Ramanujan Centre, Sastra Deemed University, Kumbakonam

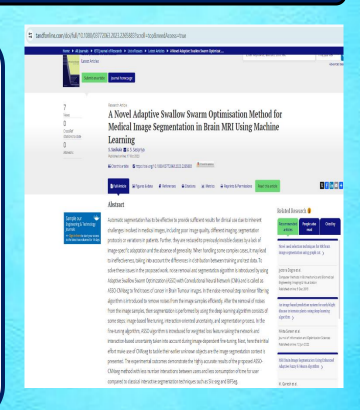
28th October- 03rd November 2023 | Weekly Newsletter



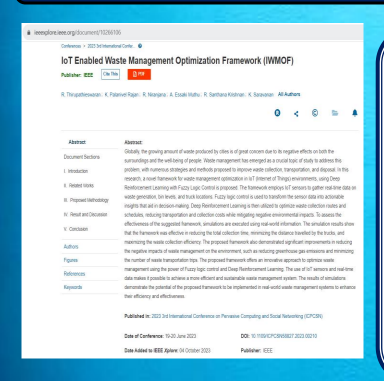
R&D | PAPER PUBLICATION | ECE

Dr.S.Sasipriya, Professor and Head, Department of **ECE**, has published SCI and Scopus indexed Journal titled "A Novel Adaptive Swallow **Swarm Optimisation Method for** Medical Image Segmentation in Brain MRI Using Machine Learning" in the IETE Journal of Research.

DOI:https://doi.org/10.1080/0377206 3.2023.2265883.



R&D | PAPER PUBLICATION | ECE



Ms.R.Niranjana, **Assistant** Professor, of the Department of **ECE** presented and published her "IoT Enabled Waste **Management Optimization** Framework (IWMOF)" conference paper at the 3rd International Conference on Pervasive Computing and Social Networking (ICPCSN 2023). It is a Scopus Indexed Conference.

28th October - 03rd November 2023 | Weekly Newsletter





28th October- 03rd November 2023 | Weekly Newsletter



MECH | WEBINAR - RESOURCE PERSON



Dr.N.Balaji, Professor, Mechanical **Engineering** has been the resource person for the webinar entitled 'Industry 4.0 and its applications' organized by the Department of Mechanical Engineering and R&D cell of SRM Madurai college for Engineering and Technology.

CSBS | Ph.D VIVA VOCE

Mr.M.Manicka Raja, Assistant Professor, Department of Computer Science and Business Systems has successfully completed his Ph.D Viva voce on the topic, "Secure Data Service Aggregation and Decomposition in a Fog based Internet of Things Network" on 27.10.2023 at KPR Institute Engineering Technology. and Coimbatore.





Feedback @ skcetbuzz@skcet.ac.in



CSBS | INTERNATIONAL CONFERENCE – KEY NOTE SPEAKER

Dr.S.Balakrishnan, HoD, CSBS & **CSY** has been recognized with a certificate of appreciation for being Keynote Speaker, International Conference on Advances Science. **Engineering** Technology held on 27th & 28th October 2023 at HoChi Minh City, Vietnam organized by the Institute for Engineering Research and Publication (IFERP).





CSBS | CONNECT PROGRAM





Dr.S.Balakrishnan, HoD, CSBS & CSY has been recognized as a Mentor for the Connect Program, an initiative by the IEEE Education Society's YP Adhoc Committee in collaboration with IEEE Young Professionals Committee & IEEE Young Professionals Mentorina Task Force from August 20, 2023 to September 23, 2023.



ECE | WORKSHOP - RESOURCE PERSON

Dr.V.Nandalal. Associate Professor, **ECE** has received an appreciation for invited speaker in one day workshop on "5G/6G **Technology** Millimeter Wave Communication" organized by the Department of ECE. Coimbatore Institute of Engineering and Technology.





ECE | WORKSHOP - RESOURCE PERSON

Dr.V.R.Balaji, Associate Professor, Department of **ECE** has received a coordinator certificate as a token of appreciation for conducting training online course on "Geospatial **Technology** Climate Smart Agriculture" Indian organized by Space Research Organization (ISRO), and Indian Institute of Space Sensing, Dehradun.







28th October- 03rd November 2023 | Weekly Newsletter



CSBS | FDP ON ML & IOT









Dr.P.D.Mahendran, Mr.Manickaraja, Mr.I.Anantraj, Mr.S.Palani, faculty members of **CSBS** have successfully participated in the Five Day Faculty Development Program on "Machine Learning & IoT" organized by the Department of MCA & IT, Sri Venkateswara College of Engineering & Technology, Chittoor during 9th -13th October, 2023.



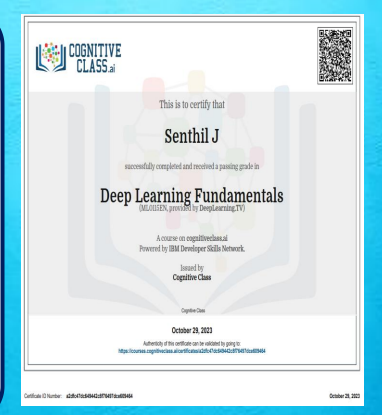
M.Tech CSE | COURSERA CERTIFICATION



Ms.T Dureen V Rayen, Assistant Professor, Department of M.Tech Computer Science and **Engineering** has successfully completed a certification course titled "Introduction to IOS Mobile **Application Development**" through Coursera platform in association with Meta on 27.10.2023.

M.Tech CSE | COURSERA CERTIFICATION

Mr.J.Senthil, Assistant Professor, Department of M.Tech Computer Science and Engineering successfully completed a certification course titled **Learning Fundamentals**" through Coursera platform in association with **IBM Developer** Skills **Network** on 29.10.2023.





MCT | UDEMY CERTIFICATION



CERTIFICATE OF COMPLETION

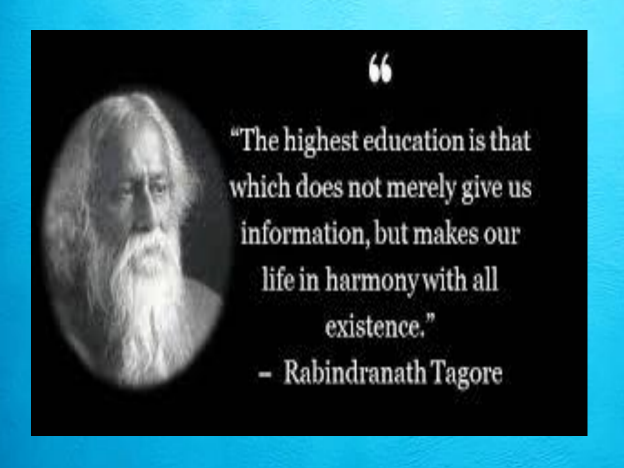
AutoCAD - 2D and 3D CAD design - learn easy!

Dr. S. Dinesh

Date Oct. 26, 2023

Dr.S.Dinesh. **Assistant** Professor of MCT. has successfully completed course on "AutoCAD -2D and 3D CAD design" - learn easy.

LEGENDARY INSIGHTS





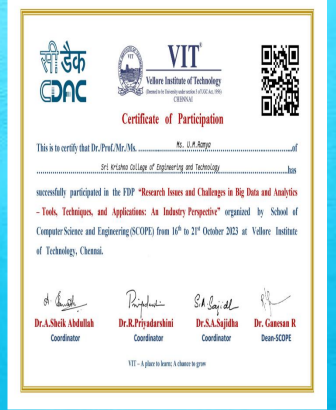
MCT | COURSERA CERTIFICATION



Dr.S.Dinesh Assistant Professor of **MCT**, has successfully completed a course on "Transfer Learning for NLP with Tensor Flow Hub". It's an online project authorized by Coursera Project Network offered through Coursera.

IT | FDP PARTICIPATION

Ms.U.M. Ramya, Assistant Professor, **IT** has participated in the FDP on "Research Issues and Challenges in Big **Data** Analytics - tools, Techniques and Applications: An Industry Perspective" organized by the School of Computer Science and Engineering from 16th to October 2023 at Vellore Institute of Technology, Chennai.





AI&DS | INFOSYS SPRINGBOARD **CERTIFICATION**

Mr.G.S.Pugalendhi, **Assistant**

AI&DS Professor of has

successfully completed the

Course on "Build Apps Using

React: Advanced Features in

React" certified by Infosys

Springboard 23.10.2023.



AI&DS | INFOSYS SPRINGBOARD **CERTIFICATION**



Mr.S.Senthil Kumar, Assistant Professor AI&DS of has successfully completed the Project Network "Amazon **Echo** Reviews sentiment analysis using NLP " certified by Coursera 17.10.2023





28th October- 03rd November 2023 | Weekly Newsletter



CSE | CREATIVE CORNER



28th October- 03rd November 2023 | Weekly Newsletter



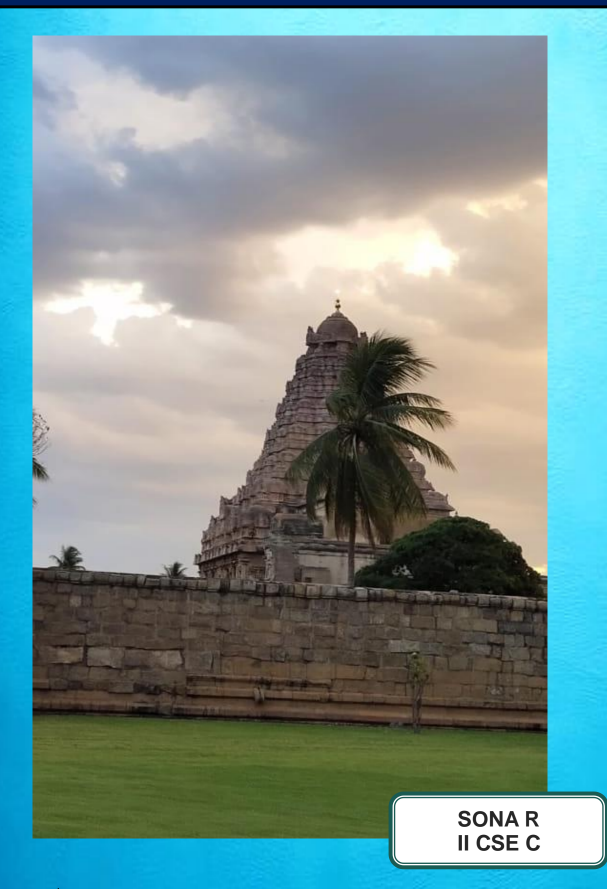
CSE | CREATIVE CORNER



28th October- 03rd November 2023 | Weekly Newsletter



CSE | CREATIVE CORNER



28th October- 03rd November 2023 | Weekly Newsletter



ECE | CREATIVE CORNER



Suryakanth R II ECE C

28th October- 03rd November 2023 | Weekly Newsletter



AI&DS | CREATIVE CORNER

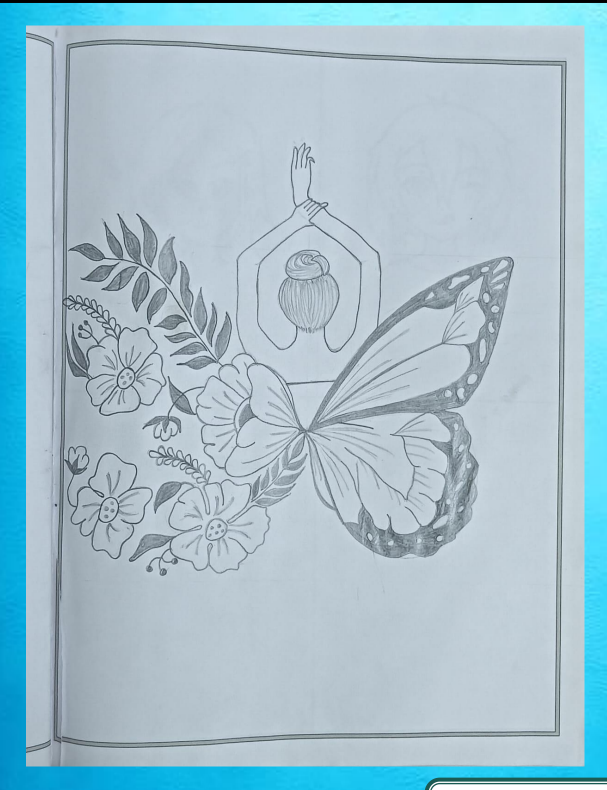


Tharun Kumar M I AI&DS-B

28th October- 03rd November 2023 | Weekly Newsletter



AI&DS | CREATIVE CORNER



S.Shibani Shree I AI&DS-B

28th October- 03rd November 2023 | Weekly Newsletter



AI&DS | CREATIVE CORNER



Priyadharshini S I AI&DS B

28th October- 03rd November 2023 | Weekly Newsletter