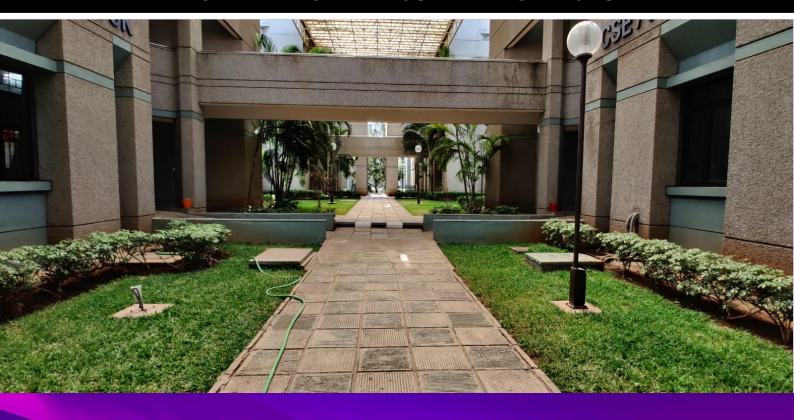


25th FEBRUARY- 03rd MARCH 2023



Editor-in-Chief

Dr.J.Janet Principal

Co-Editor

Dr.S.Venkata Lakshmi – AI & DS

Editorial Team

Mrs.S.Mary Fabiola - S&H, Mr.G.S.Pugalendhi - AI & DS, Mr.M.Diwakaran - IT, Ms.N.Pooranam - CSE



INSIDE THE ISSUE

• INSTITUTIONAL ACCOLADES : PG 03 - 04

 INSTITUTIONAL EVENTS : PG 05 - 06

 HACKATHON ACCOLADES : PG 07 - 10

 STUDENT PROGRESSION : PG 11 - 13

: PG 14 - 23 EVENTS

RESEARCH AND DEVELOPMENT : PG 24 - 28

: PG 29 - 30 TUTOR WARD MEETING

: PG 31 - 33 PLACEMENT AND TRAINING

 FACULTY PROGRESSION : PG 34 - 35

: PG 36-39 FACULTY CERTIFICATION

 CONFERENCE PRESENTATION : PG 40 - 43

: PG 44 - 45 CREATIVE CORNER

: PG 46 - 47 SKCET IN MEDIA

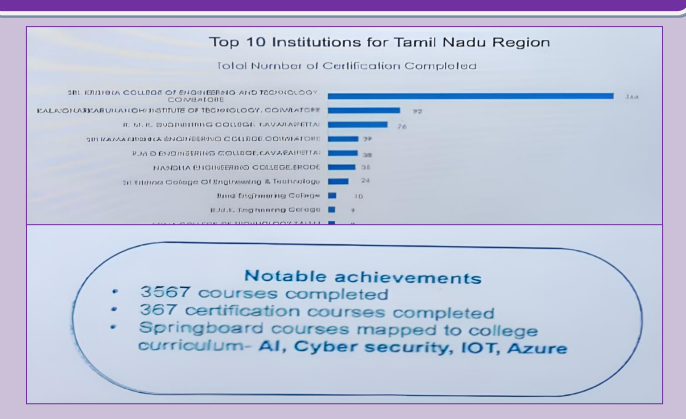




25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



SKCET | APPRECIATION – INFOSYS SPRING BOARD



We are super excited to share that SKCET has been appreciated by Infosys Springboard team for being No.1 in Tamilnadu in terms of maximum certification done on niche skills like Cyber security, AI, Azure.

SKCET topped in Number of registered users, Total no. of Certifications Completed and Total No of courses completed in various categories of the Infosys Springboard.

Also our SPoCs Dr.Jayasudha Subburaj, Placement Officer, Dr.K.Sasi Kala Rani, HOD CSE are recognized as the Best SPoC of the month, with a total of

- 5010 registered users
- 3567 course completion
- 367 certification





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CIVIL | INTERNATIONAL LECTURE SERIES



Department of Civil Engineering organized an International Lecture Series on the topic Academic Research – An Insight on 2nd March 2023.

Sri K.Adithya, Trustee, Sri Krishna Institutions delivered the Presidential Address and encouraged young minds to involve in Research with societal benefits.

Principal Madam Dr.J.Janet delivered the Welcome Address and highlighted the significance of research.

Resource person: Prof.Ir.Dr.U.Johnson Alengaram, Centre for Innovative Construction Technology, Department of Civil Engineering, Faculty of Engineering, University Malaya. He is one among the world's top 2% scientists.

Session Takeaways:

- Graduate Engineer Vs Professional Engineer, LEED Certification
- Washington Accord and its impact, Professional Competency
- Research on GeoPolymer concretes, Blast and Impact Resistant Concrete, Industrialized Building System (IBS), Importance of Professional Engineer and Chartered Engineer certification
- Scope on collaborative research and exchange programmes
- Faculty Development activities, 3Ps People, Prosperity and Planet.

25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CSE | TECH FEST - HACKATHON 2023



Siddesh Agarwal, student of Second year Computer Science and Engineering Department has won First Position in Capture the Flag Project at National Level Tech Fest-Hackathon conducted by Jansons Institute of Technology held on February 25th 2023.



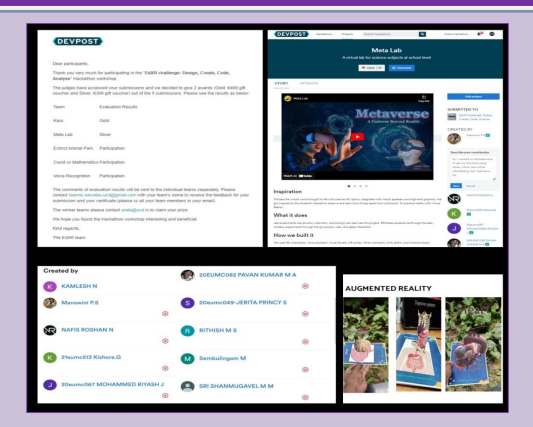
AI&DS | SMART AGROTHON



G.Aravind, V.Shobana, Saparna.K, Prabitha.P, and Sharvesh.P students of Third year AI&DS has won Second place in the Grand Finale of Smart Agrothon - 2023 organized by Karpagam College of Engineering, Coimbatore conducted on 22nd and 23rd February, 2023.



MECH & EEE | EDXR CHALLENGE



Student team from the Department of Mechanical Engineering and Electrical and Electronics Engineering has secured Silver prize with a 300€ Gift voucher in EdXR Challenge conducted by the University of Dublin.

Project Title: MetaLab

Project Idea: A virtual lab for science subjects at school level.

Team members:

- Rithish M S IV Mech
- Sembulingam M IV Mech
- Kamlesh N III Mech
- Nafis Roshan N III Mech
- Manswini P S III EEE
- Kishore G III Mech
- Pavan Kumar M A III Mech
- Mohammed Riyash J III Mech
- Sri Shanmugavel M M III Mech
- Jerita Princy S III Mech

Faculty Mentor: Mr. Ramachandran, Assistant Professor / Mechanical Engineering

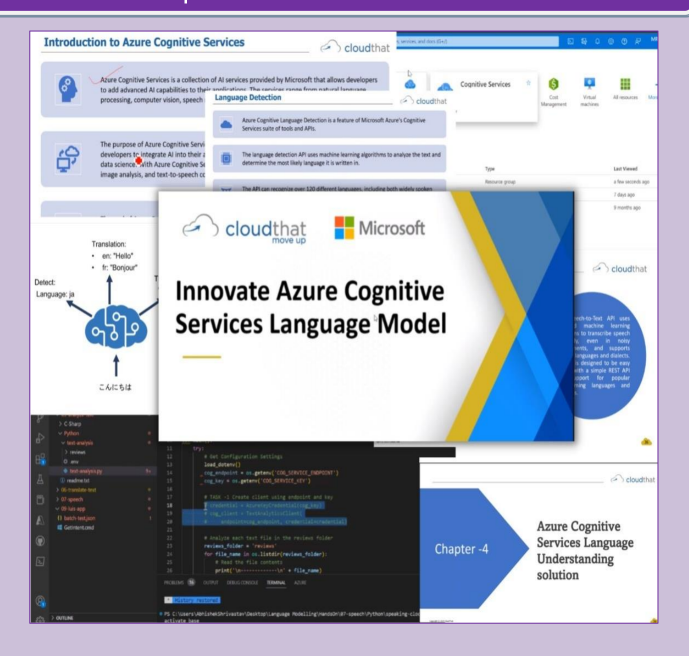




25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CSBS | AI PRODUCTS TRAINING



Mr.Dhasagreevan, student of Second year CSBS, has attended the Microsofts Al Products training from Cloud that move up as a part of i4-hackathon organized by PSG & Max byte from 15.02.2023 to 23.02.2023.



CIVIL | PROJECT EXPO



R.Poojasree, K.Navin Kishore, R.Gunanandhini and S.Rijul, students of Civil Engineering Department have won First prize in the project expo organised by Vel Tech, Avadi, Chennai on the theme "Climate Action" on 23rd and 24th February 2023. The students were awarded with a certificate of merit and a cash prize of Rs.8000/-.

E.Kapil and V.Ra.Praneshwar, students of Civil engineering Department have also participated in the event and have won the Best Performer Title with a cash prize of Rs.3000/- on the theme "Life on Land". Dr. R. Chandra Devi, Associate Professor, Civil was the faculty mentor.





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



AI&DS, CSBS & M.Tech CSE | WORLD **SCIENCE DAY**



In view of World Science Day, regional level Project Contest for girl students was conducted by the Department of AI&DS, CSBS and M. Tech CSE on 27.02.2023. Students from various colleges exhibited their innovative projects. The exhibits were evaluated and appreciated by the jury members .The best projects were awarded with exciting prizes.



ECE & MECH | OUTREACH ACTIVITIES



In view of Lilavati Legal Awareness the Department of Electronics and Communication Engineering and Mechanical Engineering conducted an Outreach Activity for the Regional Colleges in and around Coimbatore on 27.02.2023. The students enthusiastically participated in the Elocution Competition on the topic "Indian Constitution". The best speakers were encouraged with exciting Prizes.



AI&DS, CSBS & M.Tech CSE | NATIONAL SCIENCE DAY



National Science Day - Science Fest & Science Talk - Know and Grow on 23.02.2023

As a part of National Science Day, the Department of Al & DS, CSBS & M.Tech CSE conducted an Outreach Activity for the School students of Government Higher Secondary School, Othaikalmandapam. The students of standard Sixth to Eighth enthusiastically interacted with Heads and the students volunteers of SKCET.

The students exhibited their innovative Projects, Poster Designs, Pot Paintings, Glass Paintings and Craft works related to science day. The exhibits were evaluated and appreciated by the jury members. The best projects were awarded with exciting prizes.



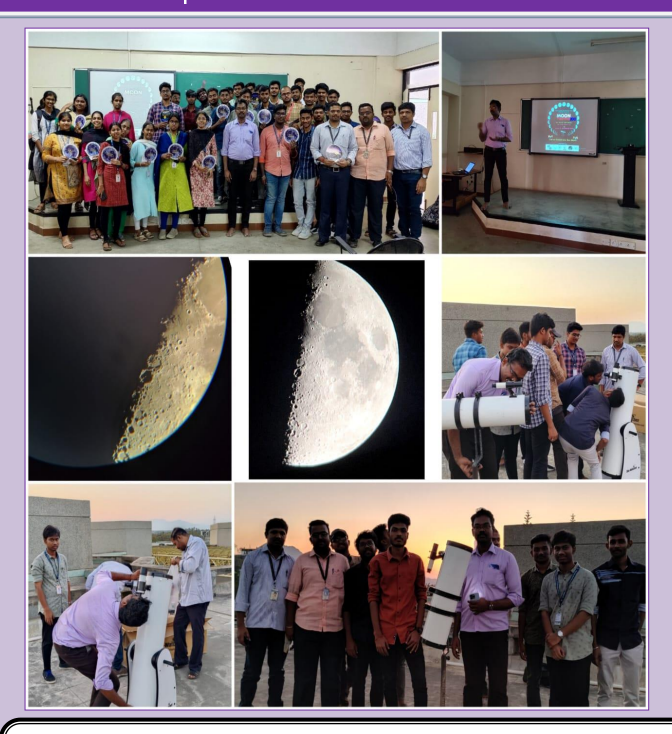
AI&DS, CSBS & M.Tech CSE | NATIONAL **SCIENCE DAY - GLIMPSES**







ECE | SKY WATCH PROGRAM



Astronomy club of ECE Department in association with Kovai and Gobi Astro Club, Coimbatore conducted a seminar on Moonlight Watching followed by a telescopic sky watching on 27.2.2023. Students enjoyed watching the Craters of Moon, Jupiter, Orion Nebula and Hubble through the space Telescope. The Resource Person of the Mr.A.Dakshinamurthy, programme was Gobichettipalayam Astro Club.



MECH & MCT | AUTODESK DESIGN WORKSHOP



Mechanical and Mechatronics Departments Engineering association with Autodesk and ICT Academy organized a one day workshop on 'Design Now' on 27.02.2023. The objective of the workshop is to provide hands on exposure to students in using Fusion 360 software for India Design Week 2023 event. Third year students of the Departments of Mechanical and Mechatronics Engineering attended the workshop.

25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



M.Tech.CSE | SEMINAR ON MOBILE APPLICATION DEVELOPMENT USING FLUTTER



Department of M.Tech Computer Science and Engineering has conducted an Online Seminar for Third year students on "Mobile Application" **Development using Flutter**" on 24th February, 2023. The Resource Person Mr.Suderson Raju, Chief Executive Officer, Recluse Software, was Coimbatore. The key points of the session were: Anatomy of Flutter App, Cross Platform Development with Flutter and dart, Flutter setup and Installation, Creation of Flutter App and Deploying the Flutter app to Physical Device.



M.Tech.CSE | ASSOCIATION AND CLUB **ACTIVITIES**



Department of M.Tech Computer Science and Engineering organized various events like Fun Feud, Code Debugging, Designer's Hub and Battle of Code as a part of Club activity on 21st February, 2023. The winners were appreciated with prizes by Dr.P.Kavitha Rani, Head of the Department, M.Tech CSE.



M.Tech.CSE | TECH4ALL



Cognizant Centre of Excellence for Women Empowerment on Tech4All Program conducted Phase II Technical Training. Mr.KiranDambal, Al and ML Trainer, ICT Academy and Mr.Ali, Data Analyst Trainer, ICT Academy were the resource people. Students successfully completed the Final Assessment after the training.

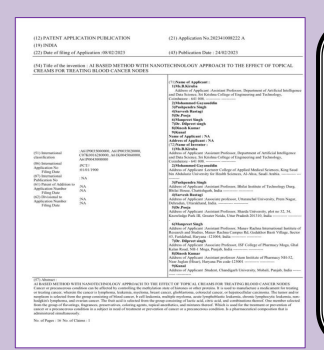




25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



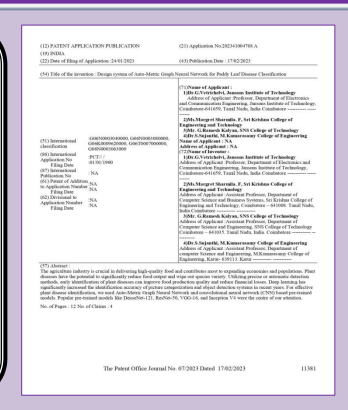
R&D | PATENT PUBLICATION | AI&DS



Ms.Kiruba Balan, Assistant Professor, Al&DS has published a patent titled "Al Based method with Nano Technology Approach to the effect of tropical creams for treating blood cancer with nodes" 24.02.2023 on the Application Number 202341008222A.

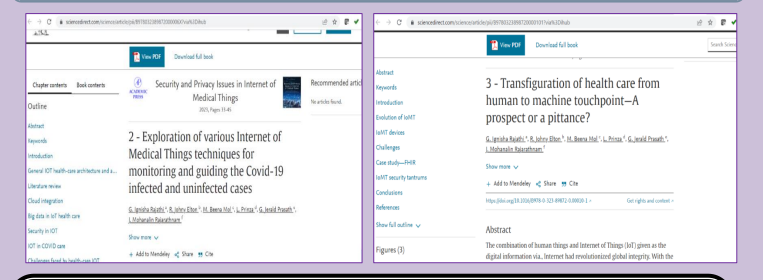
R&D | PATENT PUBLICATION | CSBS

Ms.F.Margret Sharmila, Assistant Professor, Department of **Computer Science and Business** Systems has published a patent titled "Design system of Auto-**Metric Graph Neural Network for Paddy** Leaf Disease Classification" on 17.02.2023.





R&D | BOOK CHAPTER PUBLICATIONS



Dr.G.Ignisha Rajathi, Associate Professor, Department of Computer Science and Business Systems has published 2 Book Chapters titled, "Exploration of various Internet of Medical Things techniques for monitoring and guiding the Covid-19 infected and uninfected cases" and "Transfiguration of health care from human to machine touch point - A prospect or a pittance?" for the book "Security and Privacy Issues in Internet of Medical Things", Academic Press, 2023, 9780323898720.https://doi.org/10.1016/B978-0-323-89872-0.00006-X, https://doi.org/10.1016/B978-0-323-89872-0.00010-1

R&D | PATENT GRANT | MECH

Mr.N.Babu, **Assistant** Professor. Mechanical Engineering, has been granted a design patent on 'Knee support for elderly people' by the Patent Office, Government of India.





R&D | PAPER PUBLICATION | ECE

J. Opt. Commun. 2023; aop

oseph Mariamichael*, Albert Raj and Ravi Selvaraj

Survey on quantum noise stream cipher implemented optical communication systems

Abstract: This survey presents on the implementations of Quantum Noise Stream Cipher or Quantum Steam Cipher with various modulation formats - libe QAM, PSK, ESK, etc., in optical fiber communication systems — along with other pertinent implementation details. Quantum Stream Cipher can be provably scene in information theoretical terms, and it a chieves improved security due its inherent (noisy) randomness. Bis paper presents also a brief review on it claimed improved security, along with the open issues.

increasing exponentially over the intermed taste applications like Tacebook, Whatsayp, etc. While the radio frequency spectrum gets congusted, Optical Pitter Communication can meet the demand for the higher data not to a greater extent and the communication of the communication of

*Corresponding author; Joseph Mariamichael, Insyam College of Engineering Tridry, Tamil Neuk, Johla, Email: researchempsephiligmal.com. http://reci.ary/polos/0002-2666-029 Albertfall, 51 Withha College of Engineering and Technology, Colmbiators, Nat. Email: artistical Section of Engineering College, Wishna, Andrepardely, Nat. Section (1998). The College of Engineering College, Wishna, Andrepardely, Nat. Email: artistical Section (1998). The College of College of College. Wishna, Andrepardely, Nat. Email: artistical Section (1998). The College of College of College. Wishna, Andrepardely.

1.1 Quantum stream cipher

The classical cryptography, based on the physical phenomenon, can deliver secured data over optical communication media and the quantum phenomenon is also able to deliver secured data over the optical communication media, which is based on the coherent light. The modern quantum technologies are being employed for information quamum teciniotogies are neing emphysei tor information security against the cybertest attacks, intrusion and though there are merits with some shortcomings [2]. In 2000, an attractive new quantum cryptography mechanism was discovered by H.P. Yuen based on the quantum communi-

andomiess. This paper presents also a brief review on its claimed improved security, along with the open issues. Keywords: ISR (pybrical encryption; FSK; QAM; quantum stream dipher; Security.

1 Introduction

The demand for communicating voluminous data increasing exponentially over the intermed due to applications like Tacchook, Whatshap, etc. While the radio frequency spectrum gets congested, Optical Titler Communication and meet the demand for the higher data rate to a greater extent.

communication system.

The Y00 protocol can work in conjunction with any standard stream cipher (classical cryptography) such as Advanced Encryption Standard (AES) and which leads to have an additional, qualitatively different layer of security from physical encryption against Known Plain

Text Attacks (KPA) [4].

QSC is information-Text Attacks (KPA) [4].

QSC is information-theoretically secure against known plaintest attacks – which is not possible in dassical cryptography – and provably secure since it can never betoken even by the higher power computational systems. You protocol has been implemented along with various modulation formats kie QAM, OFFIN, MSK, FSK, etc. (Please refer Table 3 for the list of abbreviations), for the secured refer Table 3 for the list of abbreviations), for the secured data communication in OCS and such QSC implemented systems have improved security along with the other merits, though pose some challenges [5–8].

There has been considerable amount of research work

done, in applying the QSC in the realm of optical communi-cation systems, and presented by the researchers. Hence, it is

Dr.A.Albert Rai. Professor. Department of **ECE** has published a Scopus indexed Journal paper titled "Survey on quantum noise stream implemented cipher optical communication systems" in the Journal of Optical Communications, ISSN: 0173-4911, DOI: 10.1515/joc-2022-0057.

R&D | PATENT PUBLICATION | MECH

Dr.K.P.Yuvaraj, **Assistant** Professor. Mechanical Engineering along with Ms. Subathra, Assistant Professor, S&H has published a patent entitled 'IoT based smart safety system for automobiles using RFID tag' in the Intellectual Property India.

(12) PATENT APPLICATION PUBLICATION (21) Application No.202341009396 A (22) Date of filing of Application :13/02/2023 (43) Publication Date: 17/02/2023 (54) Title of the invention : IOT BASED SMART SAFETY SYSTEM FOR AUTOMOBILES USING RFID TAG ||Name of Applicant ||Dr.K.P.Yayaraj :B60R0025102000, B60R0025330000 H04W0004020000, H04W0004029000 G08B0025080000 (51) International classification classification GOME

(86) International Application No Filing Date

(87) International NA

(87) International NA

(61) Patent of Addition No Application Number

Filing Date

(62) Divisional to Annication Number

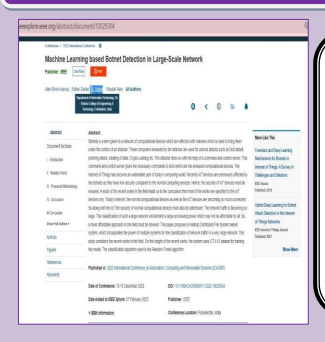
Annication Number

NA (57) Abstract:

As new technology and developments are made, people are looking for smarter ways to remotely secure and monitor their assets. As a result, (187-based tracking systems are now often used for fleet management, aircraft tracking, personal property tracking, child/per monitoring, and other purposes. The Internet of Things (10T) is used in this work to describe a car anti-drebt system that allows users to follow the location of any equipped vehicle in real time from any location. This system's implementation makes use of the Global Positioning System (GFS), Gibbal System for Mobile Communication (GSM) General Packet Radio Service (GFRS), and Modemu ESPS266 Microcontrollers to give users a pleasant way to monitor their cars. Then, the accelerometer is used as a sensor. Using a mobile application, this technology enables users to monitor vehicle movement and remotely control (emergency stop through IOT) autos. The hardware prototype of the suggested system and the user application for monitoring and controlling automobiles are both shown in this study. No. of Pages: 12 No. of Claims: 10



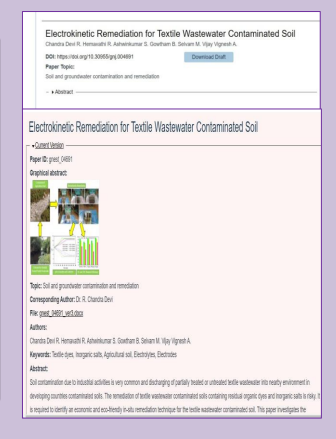
R&D | PAPER PUBLICATION | IT



Dr. S. Durga, Associate Professor, IT has published a paper titled "Machine **Learning based Botnet Detection in** Large-Scale Network" in the Scopus indexed IFFF International Conference on Automation, Computing and Renewable Systems (ICACRS) on February 2023.

R&D | JOURNAL PUBLICATION | CIVIL

Dr.R.Chandra Devi and Ms.R.Hemavathi, faculty members of the Department of Civil Engineering has published article titled research a "Electro Kinetic Remediation **Textile** for Wastewater Contaminated Soil" in the Global Nest journal. lt indexed in WoS and is an Annexure 1 journal.



25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter

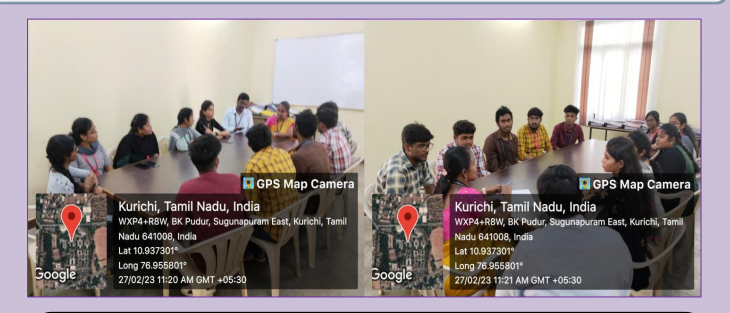




25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CSBS | CLASS COMMITTEE MEETING



Class Committee Meeting for the Second year CSBS students was conducted by Dr.G. Shobana, Associate Professor from the Department of **Information Technology** on 27.02.2023. The Meeting revolved around the key points like preparation for Continuous Internal Assessment Test-I, Portion completion status, Value added courses and participation in various events.

ECE | CLASS COMMITTE MEETING



Class Committee Meeting for the Second **ECE** vear students was conducted 22.03.2023. on Dr.G.Shobana, Associate Professor, IT Department convened the meeting. The following points were discussed: Syllabus completion status, Placement daily test status, Mini project completion status and other general issues.

25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



PLACEMENT | TESTIMONIAL BY PLACED **STUDENTS**



Naveena K R, CSE (2021 BATCH), **RFPIO**

My favorite element of SKCET is its faculty members and learning resources. Being knowledgeable, inspiring, and approachable, my mentors provide students with much guidance and mind-opening perspectives. Their dedication to education helps us develop academic interests and grow intellectually. These resources are successful in assisting us in overcoming academic challenges. I am thankful to SKCET Placement Team for providing a platform to enhance my skills and an opportunity to showcase them. My experience in SKCET College has helped me grow in lot of ways and now I am excited to look for new challenges in a new place while pursuing my dreams. I am very much grateful to my parents for choosing SKCET. Thanks to our Principal Madam and entire SKCET faculty team.



PLACEMENT | TESTIMONIAL BY PLACED **STUDENTS**



Vishali, CSE (2021 BATCH), **Trimble**

My life at SKCET made me stronger and took me a step ahead for being an independent woman. I loved the infrastructure of SKCET. The events that I took part helped me to gain confidence. I would like to appreciate the placement cell at SKCET for the efforts they made for providing a fair and ample amount of opportunities to us. Faculty members worked so hard on our overall development and conducted extra classes for us to enhance our technical and interpersonal skills. Once again my sincere appreciation and gratitude to the Placement Team of SKCET for encouraging me to think globally and spread my wings to take off for the land of rising Sun and I appreciate the support of my college for shaping my career and getting me placed in a reputed company. I loved my time here at SKCET.

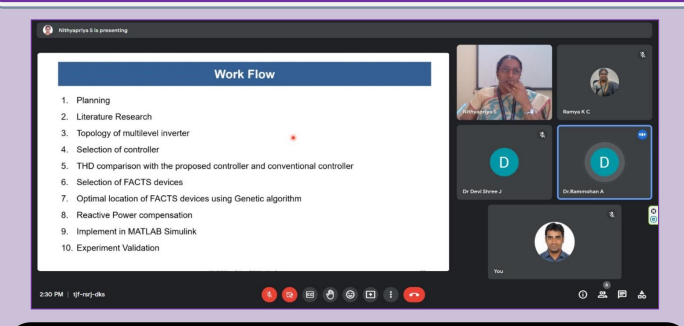




25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



EEE | DOCTORAL COMMITTEE MEETING



Dr.K.C.Ramya, Professor & Head. **Electrical** Department of Electronics Engineering convened the Second Doctoral Committee Meeting for her Ph.D Scholar Ms. S.Nithya Priya, Assistant Professor, Department of Mechatronics Engineering on the research domain 'An Intelligent Controller based Multilevel Converter for Power Quality improvement in Microgrid'. The doctoral committee members were: Dr. **J.Devi Shree**, Professor, Coimbatore Institute of Technology, Coimbatore and Dr. A.Rammohan, Professor, Automotive Research Center, VIT Vellore.

CIVIL | BEST RESEARCHER AWARD

Mr.S.C.Boobalan, **Assistant** Professor, Civil Engineering Department, has been recognized as the **Best** Researcher and has received the Award for his contribution in Innovative research in the 4th Edition of . International Young Scientist Awards.



25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CSE | FDP ON MLOps





Dr. K.Ramesh and Ms.N.Pooranam, faculty members of CSE Department have participated in the five days FDP on "MLOps (Machine Learning Operations)" organized by AIT - CSE, Chandigarh University during 2nd to 6th February 2023.

AI&DS | INFOSYS SPRING BOARD **CERTIFICATION**



Mr.SenthilKumar.S **Assistant** Professor, Department of Artificial Intelligence and Data Science has successfully completed a course on "Adobe **Experience Cloud - Suite"** Infosys Spring Board on 21.02.2023

25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



EEE | FDP ON BIG DATA APPLICATIONS IN **ELECTRICAL ENGINEERING**









Dr.K.C.Ramya, Professor and Head, EEE along with , Dr.S.Sivaranjani, Dr.R.Sumathi, Dr.A.Radhika, Dr.J.Karthika, Dr.P.Vinoth Dr.T.Kokilavani, Dr.G.Radhakrishnan, Dr.B.Karthikeyan, Dr.Ramji Tiwari, Ms.R.Geethamani, Mr.S.Bagavathy, Mr.S.Boopalan, Ms.N.Subhashini, Ms.G.Mahalakshmi, Ms.N.Subhalakshmi, Mr.S.Karthikeyan, Mr.R.Kavin, Ms.C.Pavithra, Ms.T.Malini, Mr.N.Loganathan and Mr.V.Vineeth faculty members of EEE Department have participated in the AICTE recognized Faculty Development Programme on "Big Data Applications in Electrical Engineering" organized by the Department of Electrical Engineering, NITTTR-Chandigarh between 20.02.2023 to 24.02.2023.



MECH | WEBINAR ON RECENT TRENDS IN SHAPE MEMORY ALLOYS



Mr.J.Dhiyaneshwaran, Assistant Professor, Mechanical Engineering has actively participated in the two days webinar on 'Recent Trends in Shape Memory Alloys' organized by the Department of Metallurgical and Materials Engineering, Indian Institute of Technology, Madras from 09.02.23 to 10.02.23.

CSE | NITTTR FDP ON BIG DATA APPLICATION IN ELECTRICAL **ENGINEERING**

Dr.G.Vijaya, Professor, Department of CSE participated in the AICTE recognized **Faculty** Development Programme on "Big Data Application Engineering" Electrical conducted by Electrical Engineering Department, during 20.02.2023 to 24.02.2023.



Feedback @ skcetbuzz@skcet.ac.in





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter

40



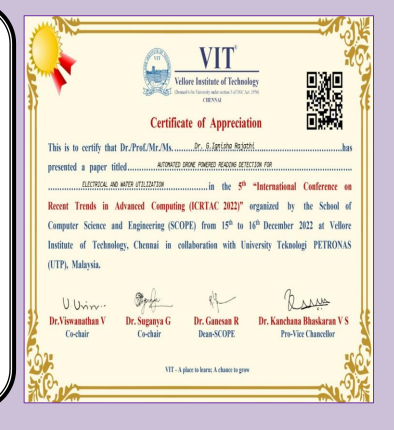
CSBS | CONFERENCE PRESENTATION



Mr.M.Manicka Raia. Assistant Professor, CSBS has presented a paper titled "Predicting Indian Stock Market Using Sentimental Analysis" in the 5th International Conference on **Trends** in Advanced Recent Computing (ICRTAC 2022) organized by the School of Computer Science and Engineering (SCOPE) from 15th to 16th December 2022 at Vellore Institute Technology. Chennai of collaboration with University Teknologi PETRONAS (UTP), Malaysia.

CSBS | CONFERENCE PRESENTATION

Dr.G.Ignisha Rajathi, Associate Professor, CSBS has presented a paper titled "Automated Drone Powered Reading Detection For Electrical And Water Utilization" in the 5th "International Conference on Recent Trends in Advanced Computing (ICRTAC 2022)" organized by the School of Computer Science and Engineering (SCOPE) from 15th to 16th December 2022 at Vellore Institute of Technology, Chennai in collaboration with University Teknologi **PETRONAS** (UTP), Malaysia.



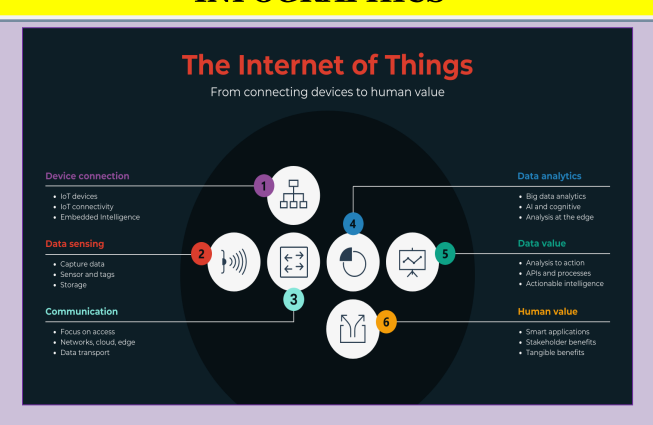


CSBS | CONFERENCE PRESENTATION



Dr.G.lgnisha Rajathi, Associate Professor, CSBS has presented a "Civil paper titled Inventory Sysytem" in the 5th "International Conference on Recent Trends in Advanced Computing (ICRTAC 2022)" organized by the School of Computer Science and Engineering (SCOPE) from 15th December 2022 at Vellore Institute of Technology, Chennai in collaboration with University Teknologi PETRONAS (UTP), Malaysia.

INFOGRAPHICS



25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter



CSBS | CONFERENCE PRESENTATION



Dr.G.Ignisha Rajathi, Associate Professor, CSBS along with Yokesh Srenevas R, Nishanth K and Rahfar Nisha R has presented a paper titled "Cost Effective Sensor Based Real-Time Monitoring and Management of Storage and Transport System in Farm" in the 5th International Conference on Recent Trends in Advanced Computing (ICRTAC 2022)" organized by the School of Computer Science and Engineering (SCOPE) from 15th to 16th December 2022 at Vellore Institute of Technology, Chennai in collaboration with University Teknologi PETRONAS (UTP), Malaysia.





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter

44



M.Tech.CSE | CREATIVE CORNER



Harini B , II M. Tech CSE

25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter





25th FEBRUARY - 03rd MARCH 2023 | Weekly Newsletter

46



SKCET | MEDIA



ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்ப கல்லூரியில்

பன்னாட்டு தொடர் சொற்பொழிவு

கோவை, மார்ச்.3-

கோவையில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில் நுட்ப கல்லூரியில் பன்னாட்டு தொடர் சொற்பொழிவின் ஒரு பகு தியாக உயர் கல்வி நிறுவனங்களின் ஆராய்ச்சி ஓர் உட்பார்வை என்ற தலைப்பில் ஆராய்ச்சி தொடர்பான உரை நிகழ்ச்சி நடத்தப் பட்டது. கல்லூரி முதல்வர் ஜே.ஜேனட் வரவேற்றார்.

இதில் ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா கலந்து கொண்டு பேசினார். அப்போது அவர் கூறும் போது, கட்டிடவியல் பொறியியல் கற்கும் மாணவர்கள் எந்திரவியல், பிளம்பிங், மின்னியல், நெட்வொர்க்கிங் போன்ற துறைகளை பற் றியும் சிறந்த புரிதல் மற்றும் அறிவை பெற்று இருக்க வேண்டும் என்றார். இதில் மலேசியாவில் உள்ள மலேயா பல்கலைக்கழக கட்டிடவியல் துறை பேராசிரியர் உபகாரம் ஜான்சன் அலங்காரம் கலந்து கொண்டு பேசினார். இதில் கல்லூரி டீன்கள், பல்வேறு துறை தலைவர்கள், பேராசிரியர்கள் உள்பட பலர் கலந்து கொண் டனர். முடிவில் கல்லூரி கட்டிடவியல் பொறியியல் துறை தலைவர் டி.மருதாசலம் நன்றி கூறினார்.



SKCET | MEDIA





Technology rendered the formal note of gratitude.



SKCET | MEDIA

சென்னை கோவை சேலம் திருச்சி மதுரை நெல்லை நாகர்கோவில் வேலூர் புதுவை



vww.tamilmurasu.org

நம்பர் 1 மாலை நாளிதழ் RNI Regn.No. TANTAM/2005/511

ஸ்ரீ கிருஷ்ணா பொறியியல் கல்லூரியில் 'உயர் கல்வி நிறுவனங்களின் ஆராய்ச்சி ஓர் உட்பார்வை'

கோவை, மார்ச் 3-ஸ்ரீ கிருஷ்ணா பொறி யியல் மற்றும் தொழிநுட்ப கல்லூரியில் பன்னாட்டு தொடர் சொற்பொழி வின் ஓர் பகுதியாக 'உயர் கல்வி நிறுவனங்களின் ஆராய்ச்சி - ஓர் உட்பார் வை' என்ற நிகழ்ச்சி நேற்று நடந்தது. இந்நிகழ்ச்சியில் தலைமை விருந்தினராக ஸ்ரீ கிருஷ்ணா கல்வி <u>நிறு</u>வ னங்களின் அறங்காவலர் **அ**தித்யா க**ல**ந்து கொண்டு உரையாற்றினார். மலே சியா நாட்டின் மலேயா பல்கலைகழகத்தின் கட்



டிடவியல் துறை பேராசி ரியர் உபகாரம் ஜான்சன் அலங்காரம் சிறப்புரை யாற்றினார். கல்லூரி முதல் வர் ஜேனட் வரவேற்று பேசினார். கட்டிடவியல் பொறியியல் துறை தலை வர் மருதாச்சலம் நன்றி கூறினார். இதில், ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழிநுட்ப கல்லூ ரியின் டீன்கள், பல்வேறு துறைகளின் தலைவர்கள் மற்றும் மாணவ, மாண விகள், பேராசிரியர்கள் கலந்து கொண்டனர்.