

#### 11<sup>th</sup> - 17<sup>th</sup> FEBRUARY 2023

#### Editor-in-Chief Dr.J.Janet Principal

#### **Co-Editor**

Dr.S.Venkata Lakshmi – AI & DS Editorial Team

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

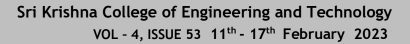


### **INSIDE THE ISSUE**

HACKATHON ACCOLADES	: PG 03-08
STUDENT PROGRESSION	: PG 09 -14
STUDENT CERTIFICATION	: PG 15 - 18
• EVENTS	: PG 19 - 30
RESEARCH AND DEVELOPMENT	: PG 31 - 33
• TUTOR WARD MEETING	: PG 34 - 36
PLACEMENT AND TRAINING	: PG 37 - 38
<ul> <li>FACULTY PROGRESSION</li> </ul>	: PG 39 - 40
FACULTY CERTIFICATION	: PG 41 - 46
CREATIVE CORNER	: PG 47 - 48











#### SKCET- CSE RECORDS UNPARALLELED VICTORY AT SMART PUNE HEALTH HACKATHON 2023 - THE WINNING STREAK CONTINUES

**Second** and **Third** year student teams of Department of Computer Science and Engineering has won **First** and **Second** place with cash prize of 75K and 50K respectively along with an opportunity to implement projects from sponsored companies in **The Smart Pune Health Hackathon 2023** organised by Pune Smart City Development Corporation during 13<sup>th</sup> and 14<sup>th</sup>, February 2023.

Applauses for the teams were embellished by the organizers for the top two winning teams.





#### **Team Details:**

Team 1: AdXMark (First place) Prithika Andrea Angelina F- II CSE ShwetaHarini S- III CSE Nagasundar N- II CSE Monish Kumar A- II CSE

#### Team 2: Tied up (Second place)

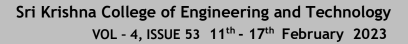
Naveen M- II CSE Priyadarshini U- II CSE Madhumita R- II CSE Priyadharshini B- III CSE Rajkumar T- III CSE

#### Mentors:

Ms.A.Priya, AP/ CSE Dr S.Oswalt Manoj, AP/CSE







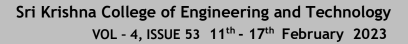




**First** year student teams from the Department of **CSE and Mechanical Engineering** have actively participated in the **Smart Pune Health Hackathon 2023** organized by Pune Smart City Development Corporation during 13<sup>th</sup> and 14<sup>th</sup> February 2023.

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛙 skcetbuzz@skcet.ac.in





Team name: Golden dawn Prajwal Pandi- II CSE Rahul R N- II CSE Prajeet kumar - II CSE Mohamed suhail- II CSE Dharanidharan- II CSE

**Team name:** Pain Killers Mohana prasad S- I CSE Mark Felix A- I CSE Maginesh U T- I CSE Larwin J- I CSE Navadin Nehru T- I CSE

**Team Name**: The Confetti Clan Nigitha.S-I CSE Methuna.S-I CSE Krithika.K-I CSE Nitisha.S-I MECH Geethanjali-I MECH







#### IT | HACKATHON



**Second** and **Third** year student team from the Department of **IT** have earned the distinction of being a runner -up and won cash prizes and gift voucher of worth Rs.5000/- in the 4 days sustainability Hackathon'2 organized by **CISCO ThingQbator.** 

#### Team Name: DEVCREW

Team members:

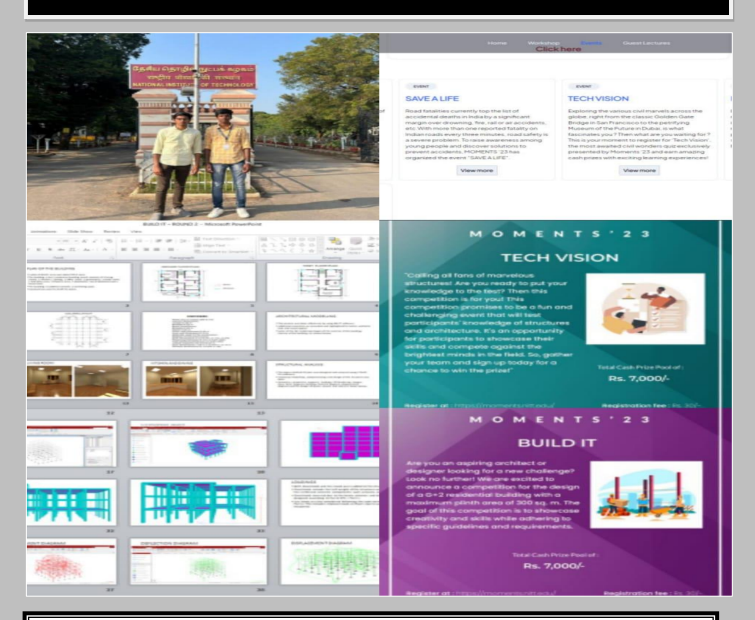
- SuhanT(III IT C)
- VASANTH KUMAR G(III IT C)
- SRI VATSHAN V(III IT C)
- RISHIKESH S (II IT C)



SKCET Follow us 0 #skcetofficial #skcetoffi STUDENT PROGRESSION #sk #skcetofficial Feedback 🛛 cetbuzz@skcet.ac.in



### CIVIL | BUILD IT EVENT AND QUIZ COMPETITION



**Kapil.E** and **Praneshwar. V. RA**, student of **Third** year **Civil Engineering** have secured **2**<sup>nd</sup> **place** with a cash prize of Rs. 4000/- in the Build IT event and Quiz competition - Tech Vision in "**Moments 2023**", National Level Technical Symposium organized by the Department of Civil Engineering, NIT Trichy on 04<sup>th</sup> and 05<sup>th</sup> Feb 2023. The team was mentored by **Dr. R. Chandra Devi**, Associate Professor, Civil.



## CSBS | PROJECT EXPO - 2023



Lionel Roshan P and Bhagyasree P P, students of Second year CSBS has secured First place in the Project EXPO 2K23 organized on account of National Science Day by the Department of CSBS and Al&DS at SKCET on 06.02.2023

#### ECE | NATIONAL LEVEL TECHNICAL EVENT

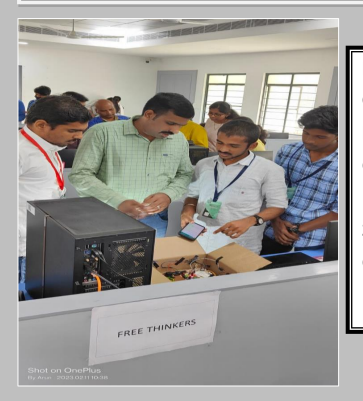


11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Aakaash V S, Arvinth R A, Ashwin T and Bagavathidarshan B, students of Third year ECE A have secured 2<sup>nd</sup> place with a cash prize of Rs. 1500/- in the National Level Technical Event "BIT V-PRAYUKTHI 2023", organized by the Department of ECE, Bannari Amman Institute of Technology on 10<sup>th</sup> and 11<sup>th</sup> Feb 2023.



#### ECE | NATIONAL LEVEL TECHNICAL EVENT



Daranidaran Ρ Κ. Gokul S and Gowtham R, students of Third year ECE A have secured 1<sup>st</sup> place with a cash prize of **Rs.4500/**in IoT Hackathon in the "BIT V-PRAYUKTHI **2023**", National Level Technical Event organized by the Department of ECE, BIT on 10<sup>th</sup> and 11<sup>th</sup> Feb 2023.

#### ECE | NATIONAL LEVEL TECHNICAL SYMPOSIUM

Daranidaran P K and Aswinkumar R students of Third year ECE A have secured 2<sup>nd</sup> place with a cash prize of Rs. 750/- in the Project Presentation -"Sciensea 2023", National Level Technical Symposium organized by the Department of EEE, Kongu Engineering College on 15<sup>th</sup> Feb 2023.





#### **EEE | TECHNICAL SYMPOSIUM**



**Prabhu.A** and **Versha.R.S** students of **Second** year **EEE** "**B**" have participated in the National Level Technical Symposium and secured 1<sup>st</sup> prize in the Event **Circuit Debugging** conducted by Sri Ramakrishna Institute of Technology, Coimbatore.



## SOM | BUSINESS QUIZ



Students of School of Management have won First prize in the Business Quiz and Second Place in Corporate walk and Business Pitching event conducted by SRM Institute of Science and Technology, Kattankulathur. Winners:

- Timothy Joseph & Babish John Babu II MBA
- Timothy Joseph- Corporate walk II MBA
- Babish John Babu II MBA
- Karthikayan M II MBA



SKCET Follow us 0 #skcetofficial #skcetoffic គា STUDENT CERTIFICATION #skcetofficial Feedback 🛛 cetbuzz@skcet.ac.in



### **EEE | PAPER PRESENTATION**



event conducted by Bannari Amman Institute of Technology,

Sathyamangalam.

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🔰 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



### **EEE | TECHNICAL SYMPOSIUM**



Priyanka.S, Sukitha.S, Harini Sruthi.K.P, students of Second year EEE "B" have participated in the National Level Technical Symposium conducted by Sri Ramakrishna Institute of Technology, Coimbatore.

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Follow us 🛽 🖪 #skcetofficial 🈏 #skcetofficial in #skcet 🛛 Feedback 🛚 skcetbuzz®skcet.ac.in



# **CSBS | LINKEDIN LEARNING**

COURSE COURSE COURSE	Linked LEARNING Certificate of Completion Congratulations, Dhasagreevan Chandrasekar Java 8 Essential Training Course completed on Feb 13, 2023 at 01:46AM UTC • 6 hours 7 min By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand. Linkedin Learning 1000 W Maude Ave Sunnyvale, CA 94085
	Certificate ID: Angelei Event BDQR: doubleysQVMC

Mr.C.Dhasagreevan of II Year

CSBS has successfully completed

the course on Java 8 essential

training in Linkedin Learning on

13.02.2023

# **S&H | ELOCUTION CONTEST**

Sharan S R, student of First year MCT and Aboorva S student of First year CSE A have participated in the 56<sup>th</sup> AD Shroff Memorial Inter-Collegiate Elocution Contest 2022-23 organized by The Indian Chamber of Commerce and Industry, Coimbatore in colloboration with Rotary Club of Coimbatore on 9<sup>th</sup> Feb,2023.





VOL - 4, ISSUE 53 11<sup>th</sup> - 17<sup>th</sup> February 2023





## **MBA ALUMINI | STARTUP**



Mr.Vikraman, Alumnus of MBA (2025 batch) has kick started his second outlet Kaapi 2.0 at Kovaipudur Privu.

Kaappi 2.0 a unique cafeteria which serves coffee at the best quality with curated selection of handpicked freshly roasted and ethically sourced quality beans. Our proud beloved **Principal Mam Dr.J.Janet** inaugurated the outlet.

Madam initiated the first coffee serve with these beautiful words "Pull up a chair, Take a taste, Come join us, Life is so endlessly delicious" and conveyed her best wishes for the success of its second outlet. \*SKCET wishes him success in all his endeavors.



#### MCT | FACULTY SEMINAR SERIES # 22



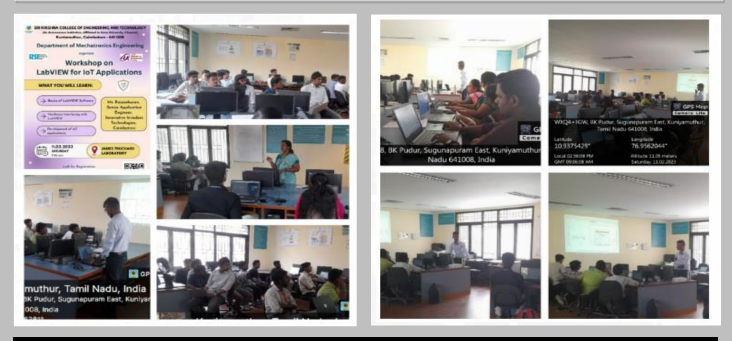
Department of **Mechatronics Engineering** has initiated **Faculty Seminar Series** as a knowledge-sharing session for the benefit of the faculty members. **Mr.T.Vignesh,** Assistant Professor of **MCT** shared his views on the topic **"Augmented Reality based Inspection System"** on 13.02.2023.

#### **Session Highlights:**

- Augmented Reality (AR)
- Virtual Reality (VR)
- AR with Internet of Things (IoT)
- AR Inspection System
- Digital Twin
- AR-IoT-Machine Learning
- Hands on Experience on AR & VR



### MCT | WORKSHOP ON LABVIEW FOR IOT APPLICATIONS



Department of **Mechatronics Engineering** organized a workshop on "LabVIEW for IoT Applications" on 11.02.2023.

#### **Resource person:**

Mr. V. Rajasekaran,

Senior Application Engineer,

Innovative Invaders Technologies, Coimbatore

#### **Session Highlights:**

- Introduction to LabVIEW
- Functional elements of LabVIEW
- LabVIEW for Industrial applications
- Web development Tool
- NI Web server
- Configuration of Web server
- G web development software
- Web interface using LabVIEW



### **CSBS | TECHNICAL SESSION**



Department of CSBS organized a technical Session on "Unlock Value in Data

Using Data Visualization" for the students of CSBS on 14.02.2023

#### **Resource Person:**

Ms. Sreemathy Sampath, Head - Learning And Development, Linkskill Academy Private Limited, Salem.

#### **Session Inferences:**

- > The growing importance of data in our economy "Data is the new oil".
- > Identifying patterns, trends, and relationships.
- > Usage of Visualization in fields such as market research & data journalism
- Tools available Tableau and QlikView.
- > Visual representations, such as charts, maps, and infographics.



#### ECE | IIC WEBINAR ON INNOVATIVE IDEAS FOR ACHIEVING ENERGY EFFICIENCY THROUGH AI



IIC of SKCET in association with the Department of **Electronics and Communication Engineering** has organized a webinar on "Innovative Ideas for Achieving Energy Efficiency through AI" on 13.02.2022. Ms. Nivedita S K, Technology Architect - Artificial Intelligence, TATA ELXSI, Bangalore was the Resource person. Predict Energy consumption of Building using AI, Modelling Energy consumption, Energy Forecasting for Renewable energy source were the session highlights. In addition to the event poster presentation competition was also conducted for the students.



#### **S&H | SKILL ENHANCEMENT SESSION**



**Ms. Eileen Pious** and **Ms. Mary Fabiola**, Assistant Professors, Department of **Science and Humanities** conducted a **"Skill Enhancement Session"** for the **First** year **MBA** students to equip them with HR Skills, cues of Non – verbal Communication and conduction of Group Discussion. The session involved active participation from the students in Group Discussion, Role Play and one to one interview. The event was organized by School of Management on 8.2.2023.



### EEE | SOLAR POWER PLANT DESIGN OPTIMIZATION AND PERFORMANCE



Department of **Electrical and Electronics Engineering** in association with IEEE Power Electronics Society organized a Guest Lecture on 'Solar Power Plant **Design Optimization and Performance Monitoring Techniques'** on 09.02.2023 for the Second year EEE students.

#### **Resource Person:**

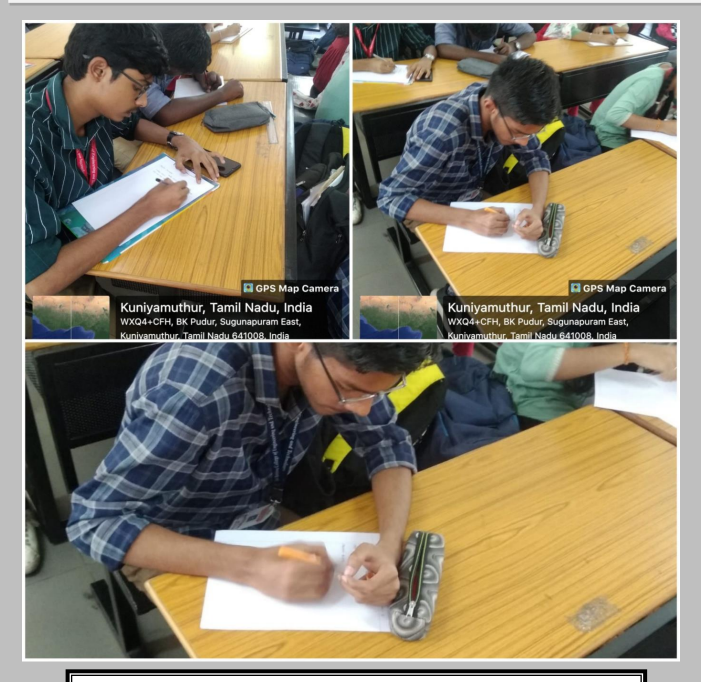
Mr. Saravana Kumar, Project Lead - ArcVera Renewables, Bengaluru

#### Session Takeaways:

- > Concept of Solar Radiations and its impact on PV Plant Performance.
- Components of Si-wafer based PV Module.
- Solar Tracking Technologies.
- Selection of Power Evacuation Voltage Level.
- Robotic based Module Cleaning System.



### **S&H | EXTENDED HOUR ACTIVITY**



Tamil Club of SHA conducted Literary "IPADIKKU NAAN"- Kaditham Ezhuthuthal for the First year students to pen their feelings to their beloved to express their emotions like gratitude, apology, togetherness and happiness. The participants cherished the art of writing a letter to their beloved ones.



### **MCT | INTERNATIONAL SEMINAR**



Department of **Mechatronics Engineering** organized an International Seminar on **"Intelligent Vehicular Networks and Communication"** on 14.02.2023.

#### **Resource person:**

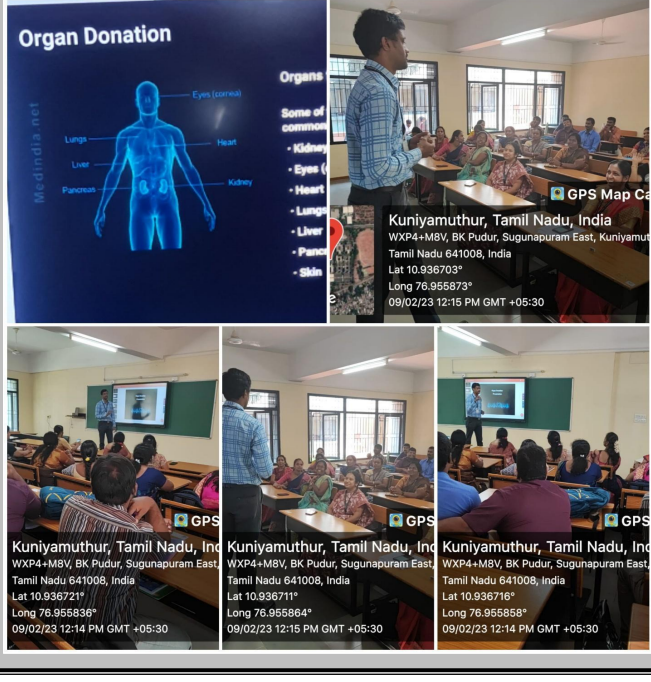
Dr. Anand Paul, Director, Connected Computing and Media Processing Lab, Kyungpook National University, South Korea.

#### **Session Highlights:**

- Dimensionality Reduction Techniques
- Couple Non negative Matrix Factorization
- Intelligent Transportation Systems
- Vehicular Network Model.



### **S&H | FACULTY EXTRAMURAL SESSION**



Department of Science and Humanities conducted an Extramural Lecture Series for the faculty members of the Department. Mr. Arunpaul, Assistant Professor of Physics domain handled a session on "Organ Donation". He elaborated his lecture on the importance of organ donation, serving the society and understanding the customs as a part of personality and health development.



#### SOM | TWO DAYS GUEST LECTURE ON STATISTICS FOR BUSINESS MANAGEMENT

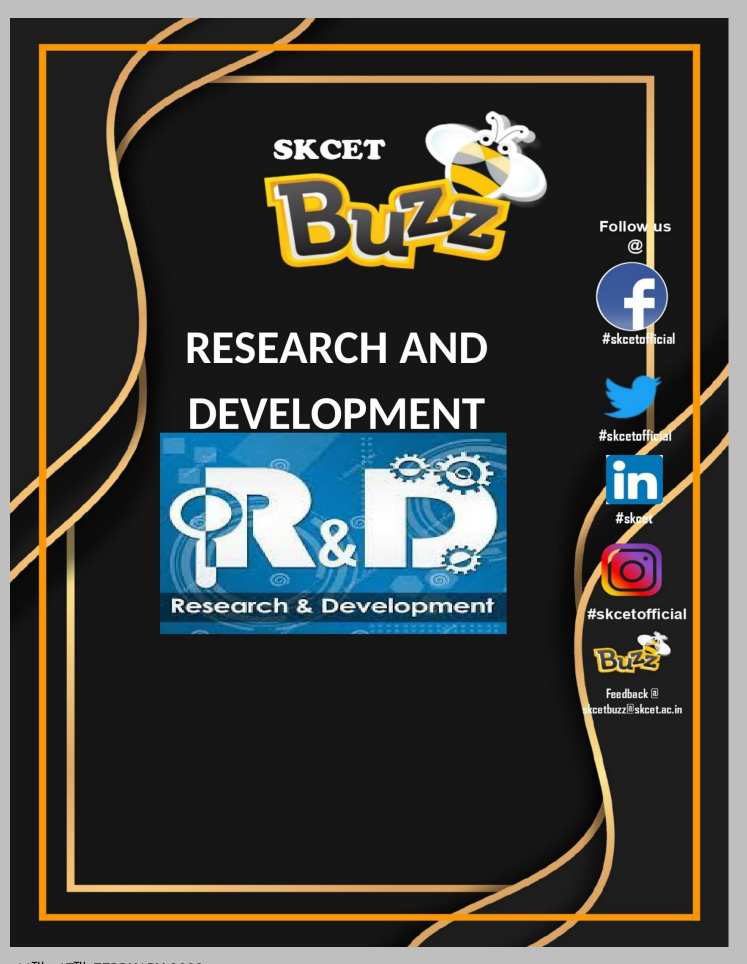


School of Management organised two days Guest Lecture on "Statistics for Business Management" on 11<sup>th</sup> and 12<sup>th</sup> February 2023. The key takeaways of the session were Conceptual understanding on Descriptive Statistics (Central tendency & Measures of dispersion), Basic concepts of probability (Binomial, Poisson& Normal distribution) and Testing of hypothesis (Z test, T test & F test)

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

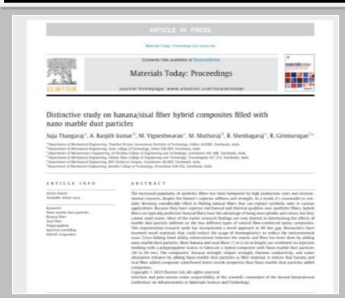
Follow us 🛛 📢 #skcetofficial 🔰 #skcetofficial in #skcet 🛛 Feedback 🛛 skcetbuzz@skcet.ac.in







### **R&D | PAPER PUBLICATION | MCT**



Mr.M.Vigneshwaran, Assistant Professor, MCT has successfully published a paper entitled "Distinctive Study on Banana/ Sisal Fiber Hybrid Composites Filled with Nano Marble Dust Particles" in Materials Today:Proceedings. It is a scopus indexed publication.

### **R&D | PAPER PUBLICATION | ECE**

lore.ieee.org/abstract/docume	mt/10009286		ieeexplore.ieee.org/document/10009049	3									
Conferences > 2822 6th International Canter.		Conferences > 2022 Eth International Confer 0											
A Hygienic Mu Publisher: IEEE Cos 1	nicipal Waste Collection System	using loT	Publisher: IEEE Che This	Rescue System from Borewell									
P Kalyanakumar, A Valli;	R. Santhana Krishnan ; R. Niranjana ; K. Lakshmi Narayana	n: K Janathanan All Authors O < © 🖕 🖡	M. Rankumar, Jana K.; Jeeva	n Babu M S ; Bharathi G - All Authons	0	4	©	65					
Abstract	Abstract		Abstract	Abstract:									
Document Sections		mart cities. But due to the rise of the population, it has become difficult age in their neighborhood. Dumping the garbage has become a real	er neighborhood. Dumping the garbage has become a real upocument bectuures constitute a significant cause of animal and children's death. There is no pro						roper mechanism to rescue the children from the				
1. Introduction	threat to society. This can pollute the environment and	can cause several health hazards to the people living in the	1. Introduction	borewell in a safe manner. To address the aforemention									
neighborhood. If the dustbin has excess waste it becomes difficult for the scavenger to manage the waste content. If the dustbin has no waste, time waste and petrol consumption occur since the scavenger has to travel unnecessarily. This research			II. Literature Review	system to rescue children in a harmless and reliable manner. In this work, a prototype control module microcontroller, motor driver Integrated Circuit, LCD display, power supply unit, function buttons and c precautionary step is proposed in this paper to prevent the childrawnal from failing into the borevect.									
III. Proposed Work		age waste efficiently. This system also helps reduce the consumption of when needed. Hence this system also in making the environment a	III. Proposed System	precautionary step is proposed in this paper to prevent successfully fulfills all the objectives toward safely reso									
IV. Result & Discussion	better place to live.	need needed in the star system and it making the difference in	IV. Results and Discussion	observe the performance of the proposed system. Whe				.d model of	icue uino em ct to				
V. Conclusion	Published in: 2022 6th International Conference on E	ertronics. Communication and Accosure Technology	V. Conclusion and Future Scope	satisfactory results in performing the rescue operation									
Authors			Authors	Published In: 2022 6th International Conference on El	ectronics, Communication and Ae	rospace Tec	thnology						
Figures	Date of Conference: 01-03 December 2022	DOI: 10.1109/ICEC455336.2022.10009286	Figures	Date of Conference: 01-03 December 2022	DOI: 10 1109/ICECA553	38.2022.100	009049						
	Date Added to IEEE Xplore: 16 January 2023	Publisher: IEEE	References	Date Added to IEEE Xplore: 16 January 2023	Publisher: IFFF								

Faculty members and students from the Department of **ECE** have presented and published their papers in the 6<sup>th</sup> International Conference on Electronics, Communication and Aerospace Technology. It is a Scopus Indexed IEEE Conference.

Name of the Authors	Title of the Paper
Dr.M.Ramkumar, Jana K, Jeevan	IoT-based Child Rescue System
Babu M S, Bharathi G	from Borewell
	A Hygienic Municipal Waste
Ms.R.Niranjana	Collection System using IoT

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



## **R&D | PAPER PUBLICATION | MECH**

DOI 10.1007/s11041-023-00851-z Metal Science and Heat Treatment, Vol. 64, Nos. 9 – 10, January, 2023 (Russian Original Nos. 9 – 10, September – October, 2022)

UDC 669.017:621.78:669.715:621.791.725:620.18

#### EFFECT OF HEAT TREATMENT ON THE STRUCTURE AND PROPERTIES OF LASER WELDED JOINTS OF ALUMINUM ALLOY AA2024

K. Mallieshwaran,<sup>1</sup> C. Rajendran,<sup>2</sup> N. Aravindhan,<sup>2</sup> D. Arunkumar,<sup>2</sup> K. Haswanth,<sup>2</sup> and M. Abishek<sup>2</sup>

Translated from Metallovedenie i Termicheskaya Obrabolka Metallov, No. 10, pp. 29 - 38, October, 2022.

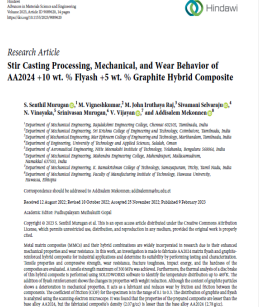
#### Original article submitted October 16, 2021.

The effect of post-welding heat beatment on the structure and properties of joints formed by laser welding from aluminum alloy AA2024 is studied. Tensile tests are conducted, x-ray phase analysis and electron microscopic analysis are performed; the Vickers microhardness is determined. It is shown that the weld metal and the heat-affected zone play a determining role in the operating capacity of the joints. The properties of joints are raised by quenching and artificial aging. A heat treatment mode providing mechanical properties of joints from alloy AA2024 comparable to the properties of the base metal is suggested.

Key words: aluminum alloys, laser welding, microstructure, mechanical properties, post-welding heat treatment. **Dr.C.Rajendran**, Associate Professor, **Mechanical Engineering** has published a scientific article entitled 'Effect of heat treatment on the structure and properties of laser welded joints of aluminium alloy AA2024' in Metal Science and Heat Treatment – A Springer publications. It is a SCI, WoS and Scopus Indexed Journal with an Impact Factor 0.566. The journal is also listed in Anna University Annexure 1.

### **R&D | PAPER PUBLICATION | MECH**

Dr.M.Vigneshkumar, Assistant Professor, Mechanical Engineering has published a scientific article entitled 'Stir casting processing, mechanical and wear behavior of AA2024+10wt. % flyash+5 wt.% graphite hybrid composite' in Advances in Materials Science and Engineering. It is a SCI, WoS and Scopus Indexed Journal with an Impact Factor 2.098. The journal is also listed in Anna University Annexure 1.





VOL - 4, ISSUE 53 11<sup>th</sup> - 17<sup>th</sup> February 2023





#### **CSBS | TUTOR WARD MEETING**





Tutor Ward Meeting for the Third year students of the Department of Computer Science and Business Systems was conducted by Mr.PD.Mahendhiran, Assistant Professor, CSBS on 10.02.2023. The Highlights of the discussion were: procedures for registering towards the NPTEL courses, preparation for CIA, effective usage of Google classroom materials, involvement in placement preparation and attendance

11<sup>TH</sup> - 17<sup>TH</sup> FEBRUARY 2023 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



### **CSBS | CLASS COMMITTEE MEETING**



**Class Committee Meeting** for the Second year students of **Computer Science and Business Systems** was conducted by **Dr.D.Pritima**, Professor, MCT on 10.02.2023. The Meetings revolved around the key points like: suggestions or requisites regarding the classes, hostel facility, classroom interactions about technologies and participation in Hackathons.



VOL - 4, ISSUE 53 11<sup>th</sup> - 17<sup>th</sup> February 2023



Follow us 🛽 🗗 #skcetofficial 🈏 #skcetofficial in #skcet

Feedback 🖲 skcetbuzz@skcet.ac.in



#### EEE | TESTIMONIAL BY PLACED STUDENTS

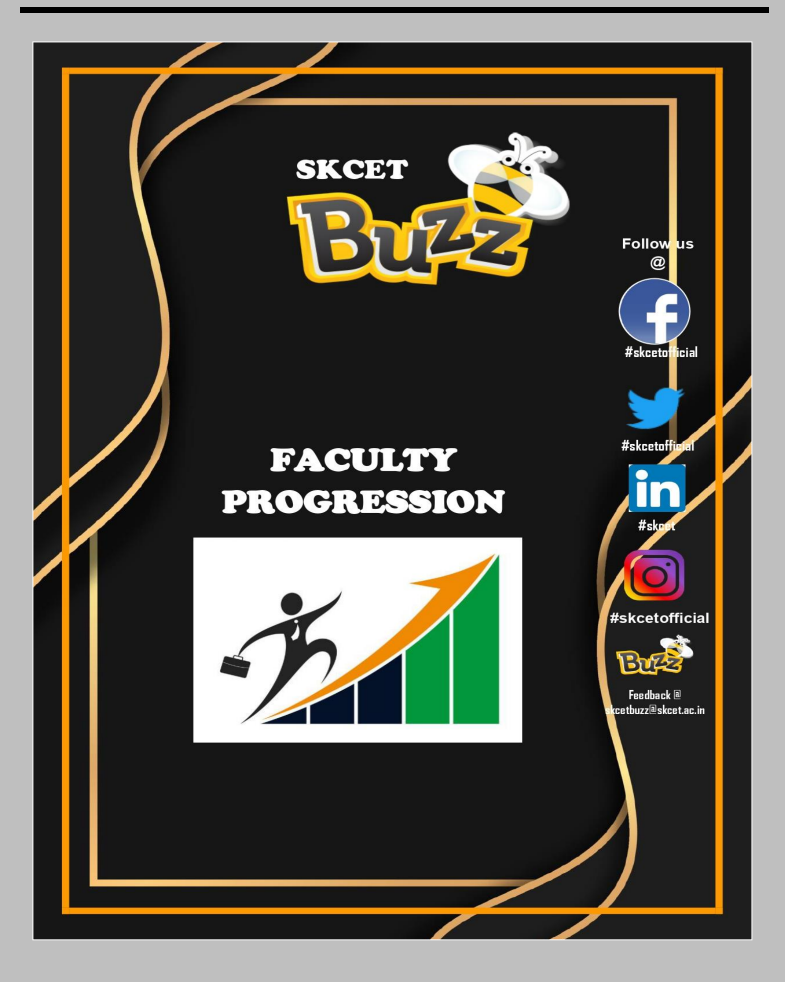
Firstly, I would like to express my heartfelt gratitude to the Sri Krishna Family. I would also like to extend my regards and thanks to the faculty members of my department who are integral to my success and enabled me to have a positive approach in life. I am privileged to be a part of the SKCET family. The management provided us with excellent placement training programs and numerous campus interview opportunities. "There is only one difference between Dream and Aim. Dream requires effortless sleep and Aim requires sleepless efforts". I can say that SKCET has been the best part of my life and I admire the support and dedication I received from the management and my EEE department. We were well trained for placements and because of the training I am placed in ITC InfoTech, a reputed IT company. I genuinely thank all the friends, staff and professors who made my college life a happy memory. Thank You SKCET.

Akash EEE (2023 Batch) ITC Infotech– 4.25LPA



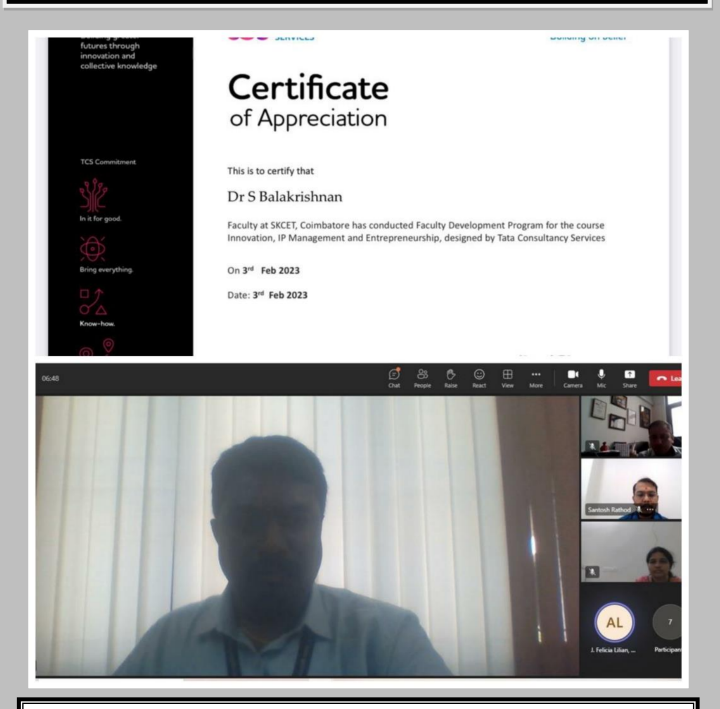


VOL - 4, ISSUE 53 11<sup>th</sup> - 17<sup>th</sup> February 2023



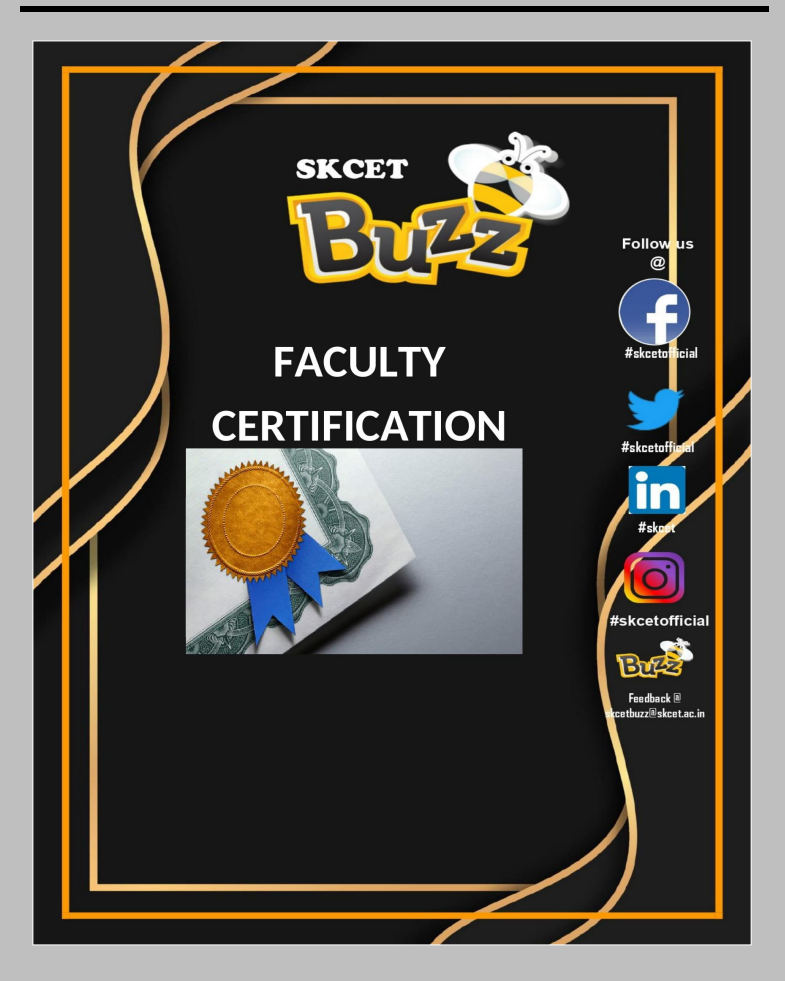


### **CSBS | CERTIFICATE OF APPRECIATION**



**Dr.S.Balakrishnan,** HoD, **CSBS** has received an appreciation certificate for conducting Faculty Development Program for the Course Innovation, IP Management and Entrepreneurship, designed by Tata Consultancy Services on 03.02.2023.







#### CSE | FDP ON OUTCOME BASED EDUCATION

AN ISO ( APPROVED BY AICTE, NE	TUTE OF TECHNOLOGY 9001 : 2008 CERTIFIED INSTITUTION W DELHI, AFFILIATED TO ANNA UNIVERSITY, CHENNAL) RD, SARAVANAMPATTI, COIMBATORE - 641035.
CERTIFICA	TE OF PARTICIPATION
This is to certify that	Dr.D.Rasi
The Department ofCo	omputer Science and Engineering
from Sri Krishna College	of Engineering and Technology
	opment program on "OUTCOME BASED EDUCATION" nical Engineering, PPG Institute of Technology, ry 01 – 09, 2023 (7 Days ).
Densy. Osweenst	V.BL
Prof.Mrs.D.Rajeswari HOD/MECHANICAL DIRECTOR - IOAC & ACADEMICS	Dr. V.Bindhu PRINCIPAL Made for few with Centry on

#### Dr.D.Rasi. Associate Professor. Department of **CSE** has participated in the FDP on "Outcome Based Education" organized by IQAC & Department of Mechanical the Engineering, PPG Institute of Technology, Coimbatore from February 1<sup>st</sup> to 9<sup>th</sup>, 2023.

## CIVIL | FDP ON RECENT TRENDS IN STRUCTURAL ENGINEERING

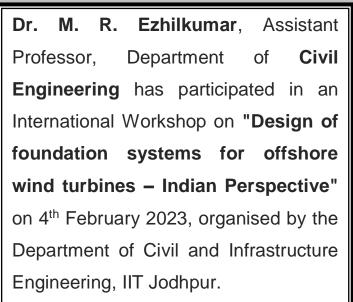
Dr.P.Saravanakumar, Associate Professor, Department of Civil Engineering has successfully completed a six-day FDP on "Recent Trends in Structural Engineering" from 23<sup>rd</sup> January to 31<sup>st</sup> January 2023, organised by the Department of Civil Engineering, SSIPMT. Raipur. in collaboration with faculties/experts from CSIR -SERC, Chennai & Government Institutes.





#### CIVIL | INDO UK INTERNATIONAL WORKSHOP





## IT | INTERNATIONAL SEMINAR

Mrs.V.Sindhu, Assistant Professor,		
IT has participated in the international		
seminar on " <b>Intelligent Vehicular</b>		
Networks and Communication"		
conducted by the Department of		
Mechatronics Engineering on		
14-02-2023 at SKCET, Coimbatore.		





## IT | FDP ON LEADERSHIP & MANAGEMENT



Dr.G.Edwin Prem Kumar, Dr.T.Keerthika, and Ms.Janani R, faculty members from the Department of IT has participated in the AICTE-recognized FDP on "Leadership and Management Development" from 09.01.2023 to 13.01.2023 at SKCET, Coimbatore.



## **IT | TALENT NEXT CERTIFICATION**





# **CSE | FACULTY CERTIFICATION**







#### EEE | FDP ON LEADERSHIP AND MANAGEMENT DEVELOPMENT



Dr.S.Sivaranjani, Dr.K.C.Ramya Professor and Head, EEE along with Dr.J.Karthika, Dr.R.Sumathi, Dr.A.Radhika, Dr.P.Vinoth Kumar, Dr.T.Kokilavani, Dr.G.Radhakrishnan. Dr.B.Karthikeyan Dr.RamjiTiwari Ms.R.Geethamani, Mr.S.Boopalan, Ms.N.Subhashini, Mr.S.Bagavathy, Ms.N.Subhalakshmi, Mr.S.Karthikeyan, Ms.G.Mahalakshmi, 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 "Leadership and Management Development" organized by Entrepreneurship Development and Industrial Coordination Department, NITTTR-Chandigarh.

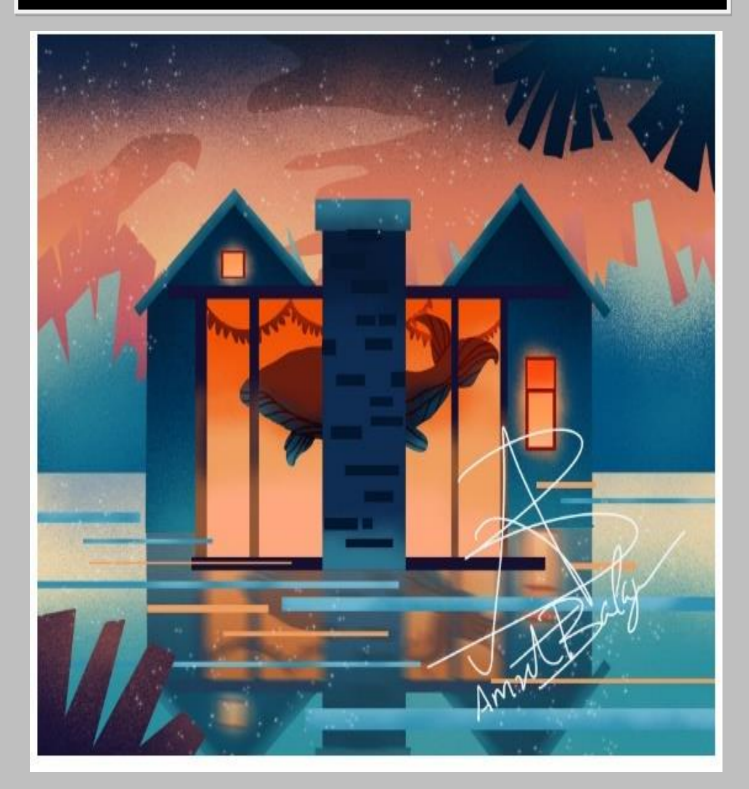


VOL - 4, ISSUE 53 11<sup>th</sup> - 17<sup>th</sup> February 2023





# **MCT | PICASSO OF SKCET**



Amrithbalaji. K

II MCT