

SKCET

Buzz



11th October - 18th October 2024



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VISION

To Produce Globally
Competitive Engineers with
High Ethical Values and Social
Responsibilities.

MISSION

- To impart the highest quality state-of-the-art technical education by providing impetus to innovation, research, and development and empowering students with entrepreneurship skills.
- To instill ethical values, imbibe a sense of social responsibility, and strive for societal well-being.
- To identify the needs of society and offer sustainable solutions through outreach programs.



INSTITUTIONAL EVENTS



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SKCET | 22nd GRADUATION DAY



Prof. T.G.Sitharam, Chairman, AICTE, Chief Guest of the day planted a sapling, representing not just a tree, but the flourishing future of education, innovation and environmental consciousness at SKCET.

SKCET | 22nd GRADUATION DAY



The 22nd Graduation Day Ceremony commenced with the Academic Procession of the dignitaries.

SKCET | 22nd GRADUATION DAY



Dr. K.Porkumaran, Principal, SKCET, welcomed the guests and the graduands to the 22nd Graduation Day Ceremony and delivered the Graduation Day Report summarizing the accolades, laurels and key events of SKCET.

SKCET | 22nd GRADUATION DAY



Prof. T. G. Sitharam, Chairman, All India Council for Technical Education (AICTE), Govt of India delivered the Graduation Day address highlighting the following key points:

- Pivotal role of youth in Nation Building
- Importance of Lifelong learning
- Building responsible digital presence
- Niche Technologies like Artificial Intelligence, Generative AI, Cyber security
- Importance of Prompt Engineering

He also congratulated the Rank holders and the successful graduates on their big day.

SKCET | 22nd GRADUATION DAY



Certificates and shields were presented to the rank holders in recognition of their outstanding achievements by the delegates.

SKCET | 22nd GRADUATION DAY



The distribution of degree certificates was the highlight of the ceremony. Delegates, handed each graduate their well-deserved certificates. The moment was marked by happiness, applause and a sense of accomplishment for both graduates and their families.

SKCET | 22nd GRADUATION DAY CEREMONY



The Graduation Pledge was administered by our Chairperson Madam and all the graduates diligently pledged to discharge their duties as an Engineer and uphold the dignity and integrity.

SKCET | 22nd GRADUATION DAY



Green Campus initiative is one the best practices of Sri Krishna Institutions. As a token of our respect and gratitude Chief guest **Prof.T.G.Sithram, Chairman, AICTE** was felicitated with a green certificate and a memento by our Respected Chairperson Madam.

SKCET | 22nd GRADUATION DAY | GLIMPSES



SKCET | OUTREACH ACTIVITY



Extension and Community Outreach (ECO) of SKCET organized a '**Youth Awakening Day Awareness Rally**' within the campus to commemorate the birth anniversary of **Dr. A.P.J. Abdul Kalam**, India's former President and renowned Scientist.

Students from various departments participated enthusiastically, carrying banners and placards adorned with motivational quotes inspired by **Dr. Kalam's life and work**. The event successfully motivated students to actively contribute to the society, making it a fitting tribute to the memory of Dr. A.P.J. Abdul Kalam.

Dr. K. Porkumaran, Principal, highlighted the boundless potential of the youth, urging them to **embrace challenges** and take responsibility for shaping the future. He emphasized the importance of creativity, critical thinking and active participation in society, reminding students of their power to create positive change.

SKCET | PROFESSIONAL UPSKILL IN IEEE



IEEE Student Branch of SKCET hosted an insightful seminar titled "Professional Upskill in IEEE" on October 17, 2024

The keynote address was delivered by **Dr. K. Porkumaran, Principal, SKCET** and Chairman of the IEEE Madras Section. Drawing from his extensive experience, he provided a comprehensive overview of the benefits of IEEE membership, emphasizing its role in enhancing careers within the engineering and technology sectors. He outlined the various technical resources, professional development tools and global networking opportunities that IEEE offers, highlighting how these elements contribute to the personal and professional growth of its members.



HACKATHON ACCOLADES



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CSE | 5G & 6G HACKATHON



Student team **Cyklones** from CSE Department has officially been announced as Winners at the prestigious **5G & 6G Hackathon 2024**, after being shortlisted in the Top 7 previously. Competing against 30 teams at the IISC Bengaluru nodal centre, Project - **AI-driven network maintenance solution** stood out among the competition, earning them this well-deserved victory. The team's exceptional performance has earned them an invitation to the India Mobile Congress (IMC) 2024, Asia's largest telecom, media and technology forum, from October 15-19, 2024 at Delhi. As part of this honor, they will be felicitated by the Hon'ble Minister of State on October 16, 2024, and will present their innovative solution to a distinguished audience of industry leaders, Government representatives and key stakeholders.

Team Members: Larwin - III CSE B, Lakshmi Priya - III CSE B, Kruthangya - III CSE B, Kavin - III CSE B

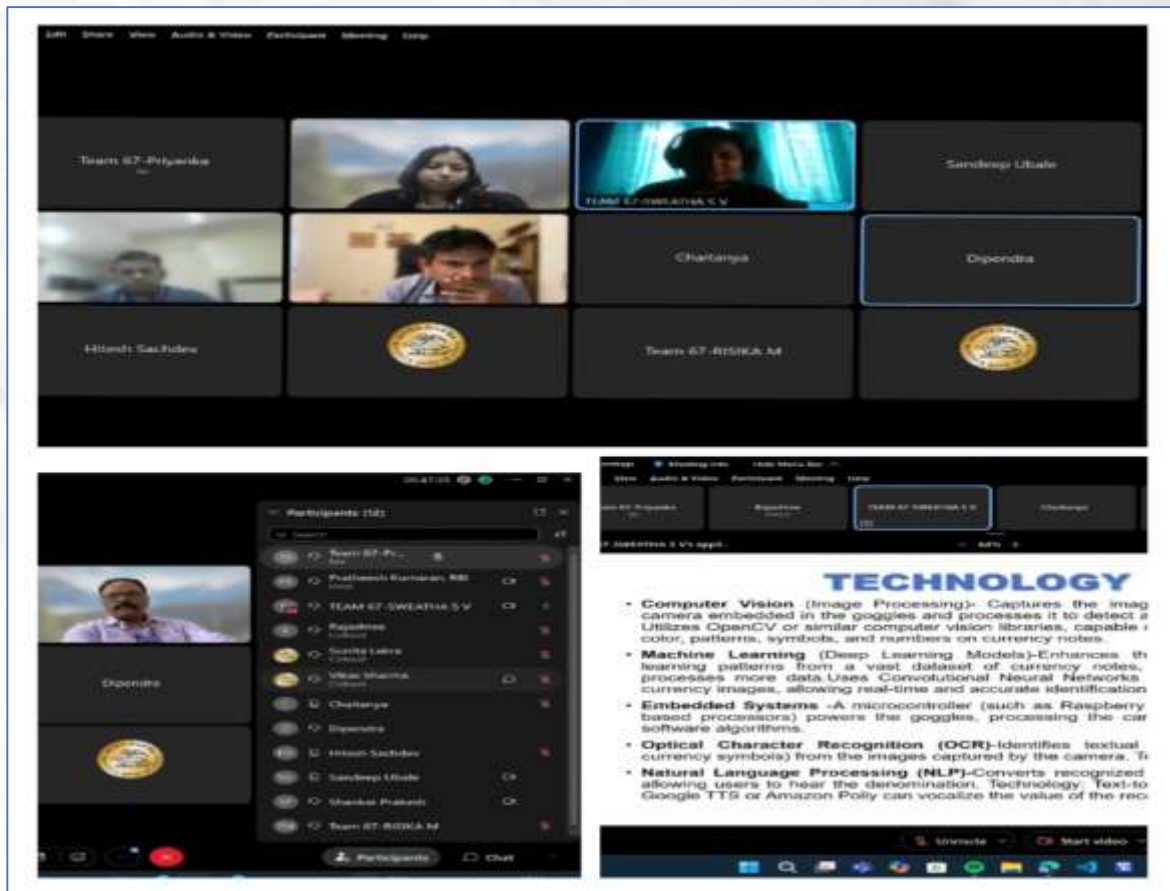
Mentors: Dr. Granty Regina Elwin, HOD/CSE, Ms. A. Priya, AP/CSE, Ms. R. Gowthamani, AP/CSE, Dr. N. Kousika, AP/CSE

SKCET | IEEE-AFFORDABLE MEDICAL DEVICE HACKATHON



Students from Sri Krishna College of Engineering and Technology (SKCET) recently took part in a **36-hour Affordable Medical Device Hackathon** at Vellore Institute of Technology (VIT) on October 3rd and 4th. **Five teams from SKCET** competed alongside 18 teams from other colleges from 3rd to 4th October at VIT, Vellore. The event focused on developing innovative and cost-effective medical devices, with problem statements provided by AIIMS doctors. These experts also offered valuable feedback and guidance, helping participants refine their ideas to improve efficiency and accuracy. The hackathon was an excellent learning opportunity, promoting creative problem-solving and collaboration. The participation was made possible through the support of **Dr. K. Porkumaran, Principal** and the guidance of the dedicated staff mentors.

EEE | HaRBInger Hackathon 2024



Final year students of **EEE** Department showcased their innovative proposal at the '**HaRBInger Hackathon 2024 - Innovation for Transformation Phase-II**' organized by the **Reserve Bank of India (RBI)** on 16th October 2024, held virtually. Their proposal was shortlisted for pitching in this prestigious event.

Project Title: Being Divyang Friendly - Currency Recognition Goggles for the Visually Impaired

Team Members:

- Sweatha S V - IV EEE B
- Varssha K - IV EEE B
- Risika M - IV EEE B
- Priyanka S - IV EEE B
-

Faculty Mentor: Ms. N. Subha Lakshmi, Assistant Professor, EEE

EEE | IMPARATHON 2024



Student team from the Department of **EEE** has achieved remarkable success at 'Imparathon 2024' organized by the **Karpagam Innovation and Incubation Council** in collaboration with **Startup TN**, **Software Technology Parks of India (STPI)** and the **Tamil Nadu Centre of Excellence for Advanced Manufacturing (TANCAM)**. The event was held at Karpagam Academy of Higher Education, Coimbatore.

Out of 450+ participating teams, the team secured **Second place** for their innovative project, earning a cash prize of **₹10,000/-**.

Project Title: Low-cost Myoelectric Arm

Team Members:

Aakash S - III EEE A, Dharaneesh A - III EEE A, Karthikeyan S - III EEE A
Gowtam Krishnan P - III EEE A

Faculty Mentor: Dr. P. Vinoth Kumar, Associate Professor, EEE.

Tamil Nadu Rehabilitation Officer and the Chief Prosthetics Doctor of Ganga Hospitals have expressed interest in providing grants and collaborating with the team to further develop this impactful project.

Symbiotic Myoelectric Arm, a leading prosthetics company in Tamil Nadu, has also extended **internship opportunities** for team members.



STUDENTS PROGRESSION



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
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R&D | JOURNAL PUBLICATION | MCT



Ms.R.Priyadharshini, Assistant Professor, Mechatronics Engineering has published a paper titled **“Design and Fabrication of Smart Enviro Guardian”** along with Final year students P. Cibidharan, P. Chandru, G. Deepakkumar in IJSREM Journal on volume 8 issue on 10th October 2024, with an impact factor 8.4.

R&D | JOURNAL PUBLICATION | AI&DS



ISSN: 2349-5200
ISBN: 978-81-971069-5-8

International Journal of Bioscience and Engineering
September 2024

Machine Learning for Predictive Diagnosis of Speech Disorders in Children and Automated AI-Driven Therapy Sessions.

Amrith Menon S¹, Mirnalini E R¹, Nick Anto Roy A¹.

¹UG Scholar, Department Of B.Tech Artificial Intelligence And Data Science, Sri Krishna College Of Engineering And Technology , Kuniyamuthur, Coimbatore.

***Corresponding authors**
Email: mirnalinierm@gmail.com*

ABSTRACT :

This paper explores the development of a machine learning (ML)-based predictive diagnostic model for identifying speech disorders in children, coupled with AI-driven therapy sessions. By leveraging deep learning algorithms for feature extraction and classification, the system offers early detection of speech and language disorders (SLDs), which are among the most common developmental difficulties in childhood. The AI-driven therapy platform customizes therapy plans based on individual patient profiles, continually adjusting based on real-time performance metrics. The results show a marked improvement in diagnostic accuracy and therapy outcomes, reducing the intervention time and increasing patient engagement. This study highlights the potential of ML and AI in transforming the landscape of speech-language pathology by providing automated, scalable, and effective interventions.

Keywords: component, formatting, style, styling, insert (key words) Machine Learning for Predictive Diagnosis of Speech Disorders in Children and Automated AI-Driven Therapy Sessions

1. INTRODUCTION :

Speech and/or language disorders (SLDs) are amongst the most common developmental difficulties in childhood. Such difficulties are categorized as 'primary' if they have no known aetiology, and 'secondary' if caused by conditions such as autism, hearing impairment, general

International Journal of Biosciences and Engineering
18TH and 19TH of September 2024

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
Amirth Menon S, Mirnalini E R and Nick Anto Roy A students of Third year Artificial Intelligence and Data Science have published an international Journal titled “Machine Learning for Predictive Diagnosis of Speech Disorders in Children and Automated AI-Driven Therapy Session’ in the International Journal of Bioscience and Engineering (IJBSE).

MECH | RIDE 2024



Team **RAGE MANTEL** from the Department of Mechanical Engineering has achieved an extraordinary milestone by securing the **Best Innovation Award** at the **MINI National Level Dirt Bike Race**, held during the **RIDE 2024** event on 03.10.2024 at Karpagam College of Engineering. The team was mentored by **Mr. N. Ramachandran**, Assistant Professor, Department of Mechanical Engineering.


M.TECH CSE | ACADEMIC EXCELLENCE IN IIT MADRAS DUAL DEGREE PROGRAM



Indian Institute of Technology Madras
PROGRESS CARD

Name: KAVIN KISHORE L Roll Number: 24F2008406

Program: BS in Data Science and Applications Current Level: FOUNDATION



Term	Course	Title	Credit	Category	Grade
MAY 2024	CS1001	Computational Thinking	4	FL	S
MAY 2024	HS1001	English I	4	FL	S
MAY 2024	MA1001	Mathematics for Data Science I	4	FL	B
MAY 2024	MA1002	Statistics for Data Science I	4	FL	S

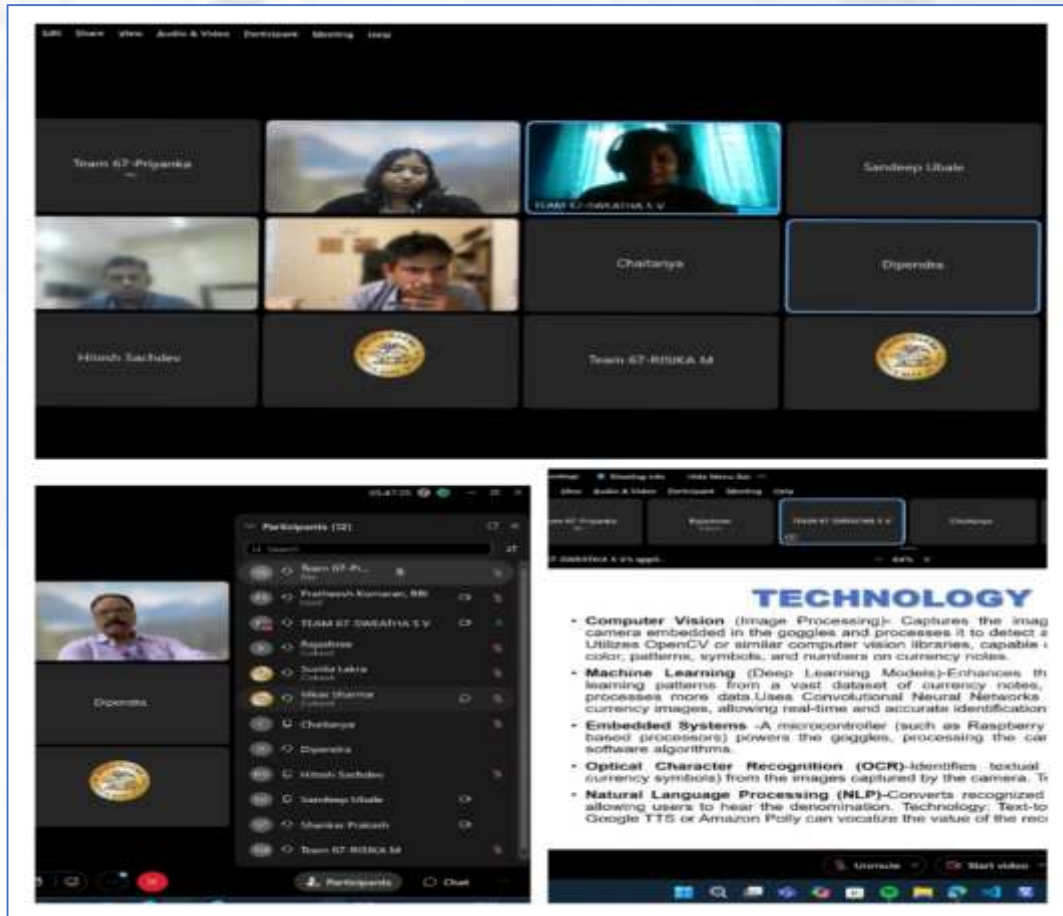
Cumulative Grade Point Average (CGPA) Summary

Category	Foundation Level (FL)	Diploma - Programming (DP)	Diploma - Data Science (DD)	Degree - Programming (BP)	Degree-Data Science (BD)	Humanities & Management (HM)	Science and Engineering (SE)	Total
Min. Required Credits	32	27	27	16	16	8	0	142
Earned Credits	16	0	0	0	0	0	0	16
Transferred Credits Φ	-	-	-	-	-	-	-	0
CGPA	9.5	0	0	0	0	0	0	9.5

Φ Transferred Credits are not considered for CGPA calculation. Transferred Credits + Earned Credits should meet the total credit requirement

Kavin Kishore L, student, **Final year M.Tech (CSE)** has achieved **Academic Distinction** in the first semester of the **IIT Madras BS Degree in Data Science and Applications**, Foundation Level with an impressive CGPA of **9.5**. He successfully cleared and secured **First Rank** in the Foundation Level.

EEE | HARBINGER 2024 – INNOVATION FOR TRANSFORMATION



Final year EEE students presented their proposal in 'HarBinger 2024 – Innovation for Transformation' organized by Reserve Bank of India virtually on 16.10.2024. The team was shortlisted to pitch their innovative proposal.

Title: Being Divyang Friendly – Currency Recognition Goggles for Visually Impaired

Team Members

- Sweatha S V – IV EEE B
- Varssha K – IV EEE B
- Risika M – IV EEE B
- Priyanka S- IV EEE B

Faculty Mentor: Dr.R.Sumathi, Professor/EEE, Mrs. N Subha Lakshmi, Assistant Professor/EEE



STUDENTS CERTIFICATION



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MCT | EYANTRA INNOVATION CHALLENGE IDEATION WORKSHOP



First year students from the Department of **Mechatronics Engineering**, along with **Mr. T. Vignesh (AP/MCT)**, participated in the **eYantra Innovation Challenge Ideation Workshop** at PSG Institute of Applied Science on 7th October 2024.

The workshop, led by Rohaan Goswami, COO of Ycenter and eYantra official, provided hands-on training on:

- Identifying problem statements
- Key factors to consider in problem development
- Goals, desires, and insights behind the problem
- Developing user persons

The event was an inspiring and productive one that empowered our students to innovate and lead.

MCT | PROJECT PRESENTATION



P.S. Niketh , student of **Second year Mechatronics Engineering** participated in the “**Project Presentation**” conducted as a part of the National Level Technical Symposium by Sri Sai Ranganathan Engineering College, Coimbatore on 4.10.2024.

MCT | SKILL DEVELOPMENT PROGRAMME



B. Sanjiv, D. Sanjith, R.Vishal, S. Sunfick, C. Mohan Raj, S. Pooja Sri, S. Shafraz, P.S Mohan Raj and J. Raghul students of **Second year Mechatronics Engineering** have participated in the Skill Development Programme on “**Mastering on Collaborative Robots**”, organized by the Department of Robotics and Automation Engineering, PSG College of Technology on 27th September 2024.

AI&DS | NATIONAL LEVEL SYMPOSIUM



Shriram.K.R, student of **Third year Artificial Intelligence and Data Science** has participated in the “**Starry Insights – Paper Presentation**” A National Level Technical Symposium held on 28.09.2024 at Loyola College of Engineering and Technology (Autonomous). Chennai.

AI&DS | SAWIT.AI LEARNATHON

Nivaashri SM student of **Third year Artificial Intelligence and Data Science** has been awarded for the successful completion of **SAWIT.AI Learnathon** program held on 21st September, where she completed the “**Fundamentals of Generative AI**” Supported by **HCLTech**.



AI&DS | NATIONAL LEVEL SYMPOSIUM



Tharun Vijai SA, Sibin B, Sandhya V and Susmitha A, students of Second year AI&DS B have participated in Techathon'24 held at Sri Ramakrishna Institute of Technology on 9th October 2024.

AI&DS | NATIONAL LEVEL SYMPOSIUM



Jeevajoothika D, Ashvindra S, Adhithya J, Kavya V.K, Lakshanya J, Dhiksha S and Dharshini S of Second year AI&DS A have participated in **Techathon'24** held at Sri Ramakrishna Institute of Technology on 9th October 2024.

AI&DS | NASA SPACE APPS HACKATHON 2024



Gokul Srinivasan Prabu and Madhavan N from the Department of **Artificial Intelligence and Data Science** showcased their talent by participating in the **NASA Space Apps Hackathon 2024**, held in Coimbatore. The event was organized by Unique World Robotics, took place at the United Institute of Technology on October 5-6. Their innovative ideas and exemplary teamwork have earned them recognition for their contribution to shaping the future of space technology.

EEE | 'TECHATHON 24'



Nandhini K, Pratheekshaa C S and Nathiya N, students of **Second year** EEE-B have participated in **'TECHATHON 24'** organized by Sri Ramakrishna Institute of Technology, Coimbatore on 09.10.2024.



EVENTS



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CSE | INDUSTRY LECTURE SERIES



Department of **Computer Science and Engineering** organized an **Industry Lecture Series - Motivational Techniques: From Goals to Growth** for the **Third and Second** year girl students on 8.10.2024

Resource Person: Dr.V.Lalitha, Head,Lalitha Counselling Center, Saravanampatti, Coimbatore

Session Takeaways:

- Effective Stress Management Techniques
- Self Esteem
- Self Confidence
- Self-Analysis
- Growth and Success

SOM | ENTREPRENEURSHIP AWARENESS DRIVE



School of Management and IIT Kharagpur E-Cell organized an Awareness Programme entitled “Entrepreneurship Awareness Drive”

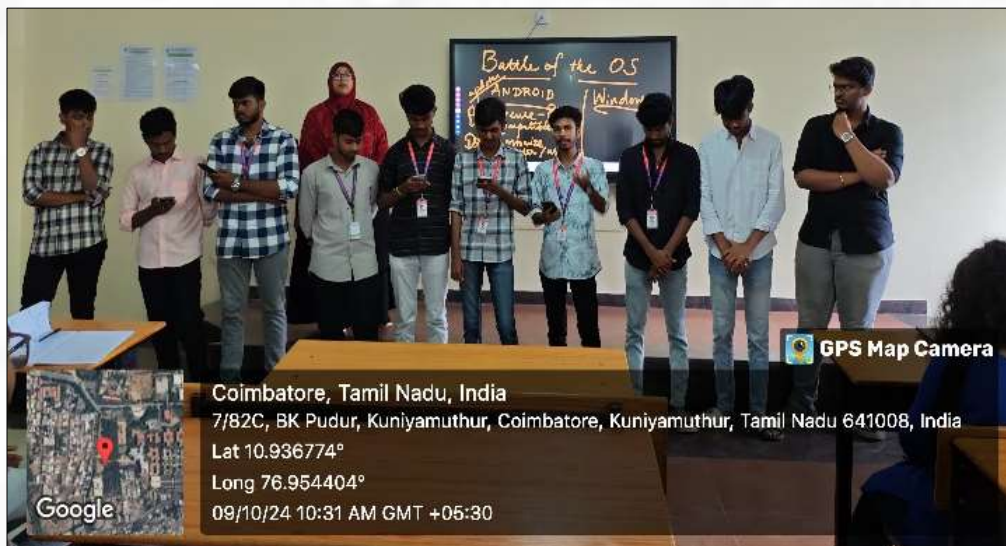
Resource Persons:

- Mr. Aasif Iqbal J, Co-Founder & CEO. iamNEO
- Mr. Kirthiraj Yuvaraj, CTO, 5C Network
- Mr. Pradeep Yuvaraj, Managing Director, Chief Storyteller, VP – TIE Coimbatore
- Mr. Santhosh Premraj, Co-Founder, Ticket 9

Take-aways:

- Essence of entrepreneurship, including mindset required resilience, creativity, and problem-solving.
- Need for entrepreneurial goals, understand the market, and secure funding.
- Funding and Financial Discipline including different funding options for entrepreneurs, such as bootstrapping, venture capital, and grants.
- Embracing Failure as a Learning Tool highlighting that failure is often part of the entrepreneurial journey.

CSBS | TECHNICAL EVENT SESSION



Second-year **B.Tech. CSBS** students actively engaged in one-hour technical activity session. During this session, they collaborated in teams to explore and analyse various operating systems prevalent in the software industry. Each participant contributed by presenting key insights into the architecture, performance advantages and potential limitations of different operating systems. This interactive session fostered an environment of active engagement and facilitated in-depth knowledge exchange among the students. Delving into the world of Operating Systems.

IT | ASSOCIATION INAUGURATION



Department Association for the year 2024-2025 was inaugurated followed by Industrial Talk on **"IT Service Management"** on 04.10.2024 at Convention Centre.

Resource Person: Mr. Kingsly Mathews, Senior Project Manager, Infosys Limited, Coimbatore

The Association office bearers for the academic year 2024 -2025 were introduced & Activity plan for the year was presented by the coordinator. The prize winners of various association events were honored.

Session Takeaways:

- Importance of IT Service Management in organizations.
- IT service lifecycle
- Measuring Success in ITSM
- Role of Automation
- Implementation of ITSM to improve IT services and business alignment.
- Future Trends in ITSM

ECE | KRISHNECS 2K24



Department of **ECE** has organized **KRISHNECS 2K24**, A National Level Technical Symposium on 9th October, 2024. The resource person was **Dr.P.Kamaraj**, Scientist/Engineer-SF, NARL, Andhra Pradesh. He involved in the development, installation and commissioning of the Active phased array VHF Radar, HF Radar Interferometer, L- band radar wind profilers, at NARL.

The chief guest showered the young minds with his knowledge by conducting a seminar on the topic, "**Compatible design and development of Radar using FPGAs**". The key takeaway points were: Understanding of FPGA radar designs, Improvement of radar efficiency, Ease of programme by using FPGA and Development of cost-effective radar solutions for commercial and defense application.

ECE | KRISHNECS 2K24



Technical Events: Project Expo, Idea Ignite, Code Fusion, Circuit Digest, CSSzing, Tech Debate, Quizohilic, Wings and Wheels.

Non Technical Events: AdSpark, ClueQuest, TalentShow, Visual Focus. The online preliminary round of the competition shortlisted 300 students for the finals. The finalists of SKCET actively participated in various events on October 9. After a thorough evaluation by a panel of esteemed jury members, the top performers were selected as the final winners. The winners were honored with shields and certificates, presented by Dr. S. Sasipriya, Head of the Department of Electronics and Communication Engineering (ECE).

CSD | NSS OUTREACH ACTIVITY | YOUTH FOR DIGITAL LITERACY



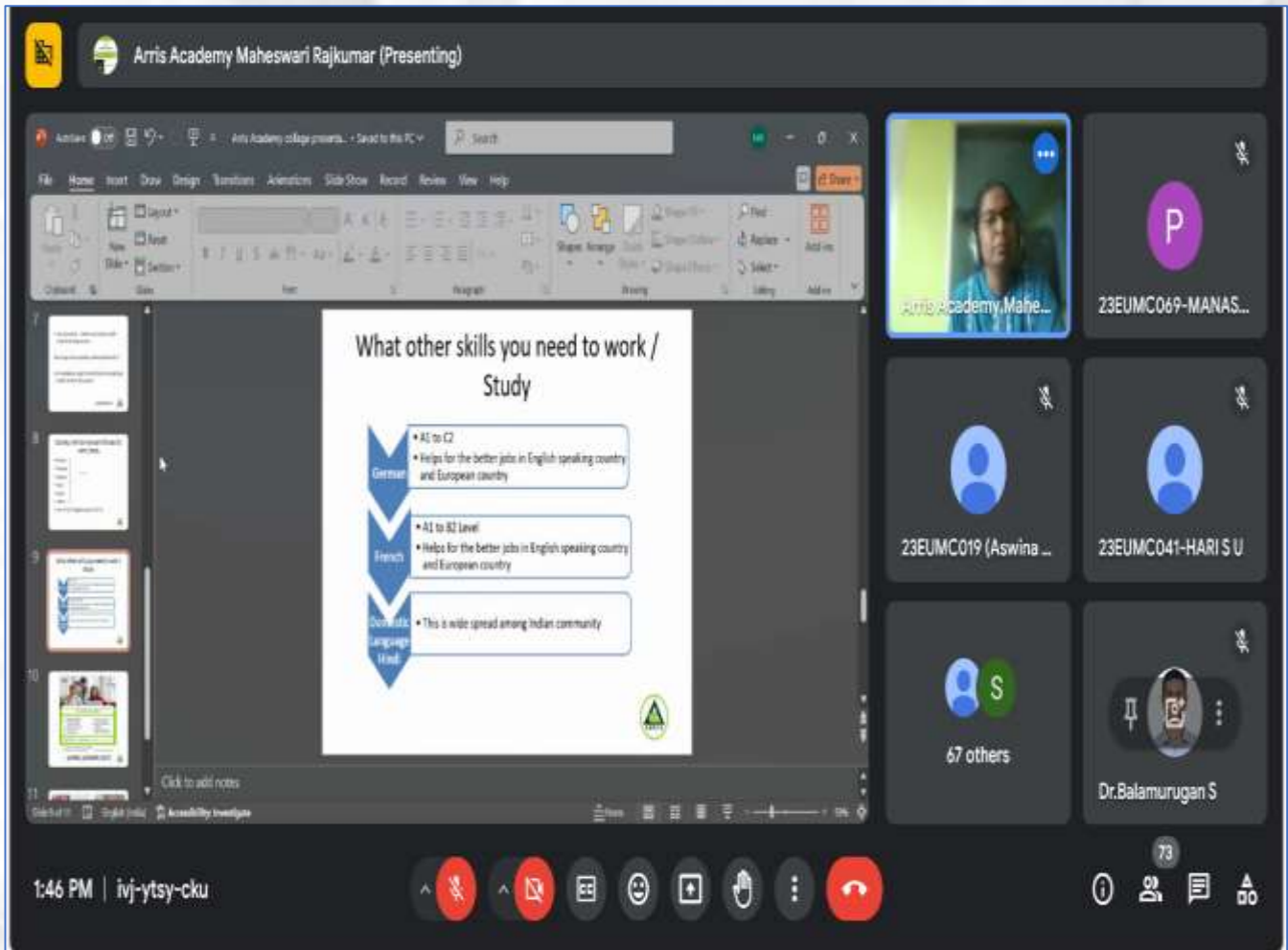
Department of **Computer Science and Design**, in collaboration with NSS/USVA, organized a **Computer Literacy awareness program** on 7th October 2024 for the students of Coimbatore Corporation Primary School, Narashimapuram, Sugunapuram. The theme of the event was "**Youth for Digital Literacy.**"

Session Highlights:

- Proper alignment in MS Word.
- Font formatting tools and techniques for inserting text and images.
- Word Art and Smart Art features.

NSS Volunteers conducted a typing competition as part of the awareness initiative. The students actively engaged in a knowledge-based game centered on the theme "**Youth for Digital Literacy.**" The winners were awarded with prizes and encouraged to participate in future competitions.

MECH | WEBINAR ON HIGHER STUDIES OPPORTUNITIES



A webinar was organized by the Department of **Mechanical Engineering** titled “**Higher Studies opportunities**” for the **Second year Mechanical Engineering** students on 05.10.2024 through virtual mode. The resource person was **Ms. Maheswari Rajkumar**, Arris Academy – IELTS training and Overseas Education Registered Trainer of British Council and IDP.

CIVIL | GUEST LECTURE ON INFRASTRUCTURE REVOLUTION IN PRECAST CONSTRUCTION



Civil Engineering Department organized a Guest lecture on **Infrastructure Revolution in Precast Construction: Internship and Career Opportunities** for the Pre – Final year Civil Engineering students on 8th October 2024. The resource person was **Er. S. G. Ashok Kumar**, Founder & CEO, Construction Engineering Management Institute (CMTi), Bengaluru.

Session Takeaways:

- Skills required for the Civil Engineers
- Glimpses of Precast Construction Technologies
- SWOT Analysis of Precast Construction
- Precast Construction Cycle
- Internships and Career Opportunities in Precast Construction Resource

CIVIL | MEMORANDUM OF UNDERSTANDING WITH CMTI



Sri Krishna College of Engineering and Technology, Department of **Civil Engineering** signed a Memorandum of Understanding (MoU) with **Construction Management Training Institute (CMTI)**, Bengaluru on 9th October 2024. This collaboration aims to foster academic and research partnerships between the Department of Civil Engineering, SKCET and CMTI.

The benefits of this MoU includes:

- Industry exposure for students
- Free webinars with experts
- Site visits
- Career guidance
- Access to conferences & exhibitions
- Placement assistance

ECE & EEE | EMBEDDED BOOTCAMP TRAINING



Second year students from **ECE** and **EEE** departments participated in an online induction program organized by NASSCOM, regarding Embedded Bootcamp training program. **Mr. Sathish** from NASSCOM addressed the students, highlighting the significance of the program and the various opportunities it offers.

MECH | INDUSTRY TALK SERIES



Department of **Mechanical Engineering** organized the Association inauguration, followed by an Industry Talk Series titled “**Recent Trends in Sustainability and Circular Economy within Smart Foundries**” The keynote speaker was **Mr. Sureshkumar P**, Foundry Consultant from Agna Inc, Coimbatore.

MECH | SAE INDIA SKCET ONLINE TECH TALK



In honor of APJ Abdul Kalam's Birthday and World Students' Day, on 15 October 2024, the **SAE INDIA SKCET Collegiate Club** hosted an online tech talk on "**Recent Trends in the Automotive Industry and Global Market Insights**" by **Mr. Achith Devanand Arumugam** (M.Sc. International Automotive Engineering, Technische Hochschule, Germany).

EEE | IDEA PRESENTATION



Second year EEE students participated in Xplore Eventure - A National Level Idea Presentation conducted by SRM Institute of Science and Technology, Chennai in coordination with **Centre for Electric Mobility** under **Department of Science and Technology, New Delhi** on 15-10-2024 via Virtual Mode.

Title: Eco Drive - A Versatile Electric Vehicle for Sustainable Agriculture and Sanitation

Team Members

- Ashok J - II EEE A
- Gokula Krishnan N P - II EEE A
- Dinesh karthik B - II EEE A
- Lakshmi Rajan S - II EEE A

Faculty Mentor: Dr.J.Karthika, Professor/EEE

EEE | IEEE DAY EVENT – INDUSTRY LECTURE AND INSTANT INSIGHTS



Department of **Electrical and Electronics Engineering**, in association with the **IEEE Power Electronics Society (PELs)**, organized a series of events to **celebrate IEEE Day**. The activities included **Industry Lecture and Instant Insights**, for the Second and Third year EEE students on 16.10.2024.

Dr. K. Porkumaran, Principal SKCET extended a warm welcome and interacted with the industry expert, **Mr. Reju Thomas, Associate Director, Cloud Infra - LTI Mindtree, Coimbatore**.

CSE | SEMINAR - FROM GOALS TO GROWTH



Department of **Computer Science and Engineering** organized an Industry Lecture Series - Motivational Techniques: From Goals to Growth for Third and Second year girls students.

Resource Person:

Dr.V.Lalitha, Head, Lalitha Counselling Center, Saravanampatti, Coimbatore

Session Takeaways:

- Effective Stress Management Techniques
- Self Esteem
- Self Confidence
- Self-Analysis
- Growth and Success

S&H | SOLITON ORIENTATION PROGRAMME



SKCET organized the **Soliton Orientation Programme** for the **First** year students on 15th October, 2024. **Dr. Elakiya**, People Specialist, delivered an inspiring address to the students. Her powerful and motivational speech captivated the students, setting a tone of enthusiasm and ambition. The orientation energized the students, encouraging them to embrace innovation, leadership and excellence as they embark on this exciting new chapter at SKCET. It was a truly unforgettable and empowering experience for all attendees

CSBS | INDUSTRY LECTURE SERIES



The Industry Lecture Series on **Business Analytics and Digital Marketing** was organized by the Department of Computer Science and Business Systems. **Mr. Santhosh Kumar**, Business Development and Zonal Manager at Accent Techno Soft (ATS) was the Resource Person.



PLACEMENT AND TRAINING



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PLACEMENT | TESTIMONIAL BY PLACED STUDENTS

I want to take a moment to express my sincere appreciation for the incredible journey I've been on. It's an honor to acknowledge the dedicated Teaching faculties and placement faculties who have played an indispensable role in shaping my academic and professional path. Thanks to their tireless support, I've achieved a significant milestone – securing a prestigious position at **Accenture and L&T Technology and Services**.

I attribute these achievements to the rich experiences and education I received during my academic tenure. As I step into this exciting new role, I'm filled with both enthusiasm and humbleness. The knowledge and skills I've acquired have equipped me to make meaningful contributions to the company's mission and vision.

I extend my heartfelt gratitude to everyone who has been part of my journey, as your unwavering support has been the driving force behind reaching this remarkable milestone.

**GUNASEELAN C
EEE
ACCENTURE**



PLACEMENT | TESTIMONIAL BY PLACED STUDENTS

I am **Jaiveena R** from ECE department of batch 2020 - 2024. My experience at SKCET had been wonderful and I had an opportunity to gain new skills which is an important part of my career. Expert sessions by industry professionals made me familiar with the latest trends in the industry. Training for improving soft skills and overall personality development had helped me during placements. The college has a lot of opportunities to learn and showcase the skills. Overall, I had a very good experience at the college and I am grateful to my parents for choosing SKCET. I would like to specially thank the placement cell and faculty team for providing me a good platform for my career and also helped me to get placed at CATERPILLAR by guiding me at every stage of the placement process. Thanks to the Principal and the entire SKCET faculty team.

JAIVEENA R
ECE
CATERPILLAR



PLACEMENT | TESTIMONIAL BY PLACED STUDENTS

I am **Akash G**, final year student of Electrical and Electronics Engineering 2021 – 2025 batch. I express my gratitude towards SKCET family for enabling me to establish a firm ground work in engineering, 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 team guided me for every step from resume building to final HR interviews through consistent trainings. I would like to express my heartfelt gratitude to the placement coordinators for their guidance for providing me the solid foundation of my career. Thank you once again for being a part of my journey and for helping me to reach this milestone.

**AKASH G
EEE
ZOHO**



PLACEMENT | TESTIMONIAL BY PLACED STUDENTS

I am incredibly grateful for my experience in the Mechanical Engineering program. The curriculum was challenging yet rewarding, covering a wide range of practical and theoretical topics that prepared me for the real-world challenges of engineering. My journey through the Mechanical Engineering program was not only academically enriching but also career-defining thanks to the placement opportunities. The program equipped me with a strong foundation in both theoretical knowledge and practical skills, which played a crucial role in securing my placement with a leading engineering firm. The college's placement cell was incredibly supportive, offering resume workshops, mock interviews, and industry connections that gave me confidence and direction. The blend of technical expertise and industry exposure I gained has been key to my smooth transition into a professional role. I couldn't have asked for a better launchpad for my career in mechanical engineering. Thanks to the Principal and the entire SKCET faculty team.

**M SHANJAI PRAKASH
MECH
METAL MAN AUTO PVT LTD**



PLACEMENT | TESTIMONIAL BY PLACED STUDENTS

Firstly, I would like to extend my heartfelt thanks to the entire Sri Krishna family for their unwavering support and dedication. Today, as I embark on this exciting journey in my career, I can confidently say that Sri Krishna has not just imparted education, but has also nurtured my overall development. The guidance and support provided by the faculty and placement team were exceptional. Not only did they equip me with the necessary skills and knowledge, but they also groomed me to be a confident and industry-ready professional. I am incredibly grateful to the professors and staff of my department for their rigorous training, which played a pivotal role in helping me secure a covered position at Zoho. 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, staffs and SKCET Placement Cell.

**KISHORE N R
EEE
ZOHO**





RESEARCH AND DEVELOPMENT



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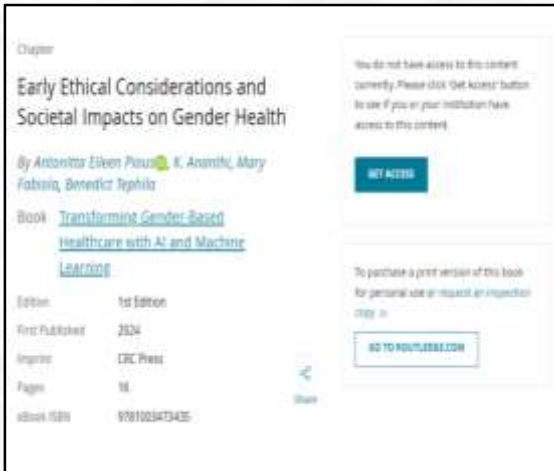


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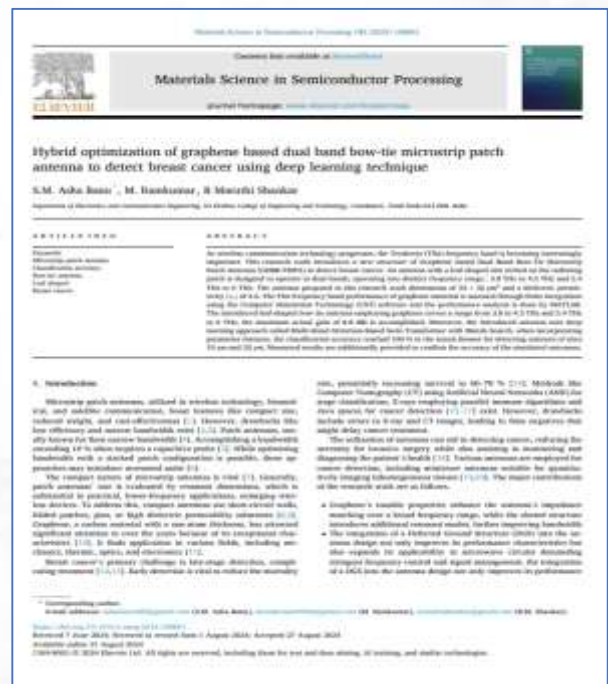
R&D | BOOK CHAPTER PUBLICATION | CSY



Ms. Antonitta Eileen Pious, Assistant Professor, Department of **CSY**, along with **Dr. K. Ananthi**, Assistant Professor, **MCT** and **Ms. Mary Fabiola**, Assistant Professor, **S&H**, has published a book chapter titled "Early Ethical Considerations and Societal Impacts on Gender Health." This chapter appears in the book **Transforming Gender-Based Healthcare with AI and Machine Learning**, published by **CRC Press, Taylor & Francis Group, U.K.** The book is indexed in Scopus.

R&D | PAPER PUBLICATION | ECE

Dr.S.M.Asha Banu, Assistant Professor, Department of **ECE**, has published SCI and Scopus indexed Journal titled "Hybrid optimization of graphene based dual band bow-tie microstrip patch antenna to detect breast cancer using deep learning technique" in the Journal, **Materials Science in Semiconductor Processing**. DoI: <https://doi.org/10.1016/j.mssp.2024.101616>



R&D | BOOK PUBLICATION | CIVIL



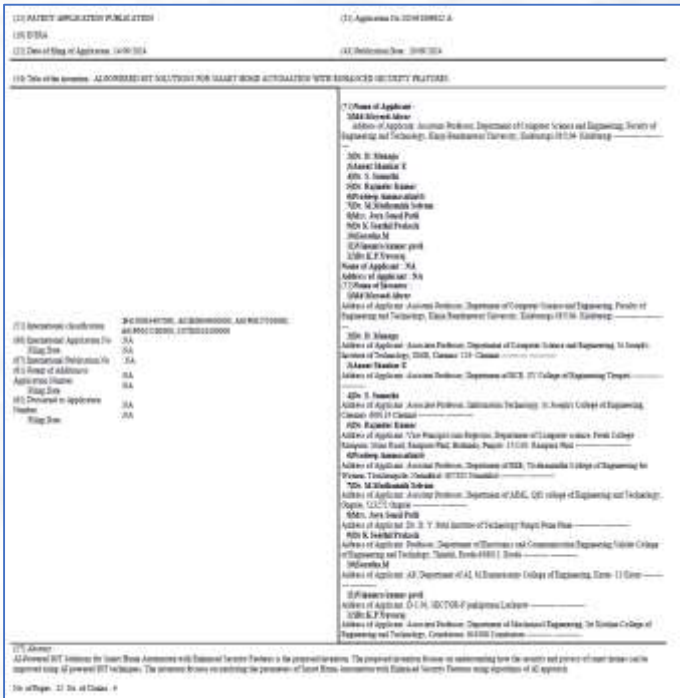
Dr. R. Chandra Devi, Associate Professor, Department of **Civil Engineering** has authored a book on “**Technologies for Sustainability in Energy and the Environment**” published by Cambridge Scholars Publishing. The ISBN number of the publication is 1-0364-0439-0.

R&D | PATENT PUBLICATION | CIVIL

Dr. S. Ramakrishnan, Associate Professor, Department of **Civil Engineering** has registered a design patent on “**Digital levelling equipment in construction industry**” in the Patent Office, Government of India. The patent was published on 10th October 2024.



R&D | PATENT PUBLICATION | MECH



Dr.K.P.Yuvaraj, Assistant Professor in the Department of Mechanical Engineering, published a patent titled **'AI-Powered IoT Solutions for Smart Home Automation with Enhanced Security Features'** through Intellectual Property India.

R&D | JOURNAL PUBLICATION | MECH

Dr. S. Raja, Associate Professor in the Department of **Mechanical Engineering**, published a research article entitled **“Modified Fuzzy Logic System Based Predictive Model for Cortical Bone Drilling Temperature”** in Fuzzy Information and Engineering. It is indexed in Scopus.

ARTICLE Fuzzy Information and Engineering
<https://doi.org/10.28599/FIE.2024.9270042> ISSN: 1616-9658

Modified Fuzzy Logic System Based Predictive Model for Cortical Bone Drilling Temperature

Varatharajan Prasannavenkadesan¹, K. B. Badri Narayanan², and Raja S³

ABSTRACT
 Bone drilling is a widely used procedure in fracture treatments. During drilling, the temperature in the host site increases and leads to permanent thermal damage called osteonecrosis, which increases the healing time and weakens the implant stability. So, drilling with controlled temperature generation is a major challenge for surgeons. The present work aims to predict the bone drilling temperature using interval type-2 fuzzy logic systems (IT2FLS) for the first time. The developed fuzzy model predicts the temperature by accounting the drill bit geometry and the drilling parameters. The developed triangular and trapezoidal IT2FLS predict the temperature within a maximum error of 7%. Also, a comparative study is reported between the type-1 and type-2 membership functions. The proposed system helps to simplify the temperature modeling in surgical drilling process.

KEYWORDS
 centre of sets type reduction; interval type-2 fuzzy logic system; footprint of uncertainty; trapezoidal membership function

R&D | JOURNAL PUBLICATION | MECH

CELLULOSE CHEMISTRY AND TECHNOLOGY

EXPERIMENTAL INVESTIGATION ON FREE VIBRATIONAL DAMPING AND DRILLING BEHAVIOR OF FLAX REINFORCED EPOXY COMPOSITES USING ADAPTIVE NEURO FUZZY INFERENCE SYSTEM

SHETTAHALLI MANTALAH VINU KUMAR,* RENGARAJ JEYAKUMAR,** NALLASIVAM MANIKANDAPRABU*** and CHANDRASEKARAN SASIKUMAR****

*Department of Mechanical Engineering, Sri Krishna College of Technology, Kovvur, Coimbatore-42, India

**Department of Mechanical Engineering, Sri Krishna College of Engineering and Technology, Kuvayamthur, Coimbatore-04, India

***Department of Electronics and Communication Engineering, Sri Krishna College of Technology, Kovvur, Coimbatore-42, India

****Department of Mechanical Engineering, Annamalai Institute of Technology, Sankaragomathi, Tamil Nadu, India

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Received April 8, 2024

Flax reinforced epoxy (F-Ep) composites were prepared by the compression moulding technique, varying the fiber content (0, 25, 35 and 45 wt%). The free vibration test was performed on the neat epoxy and F-Ep composites to understand their dynamic characteristics, and results showed that natural frequency and damping factor of the F-Ep composites increased with an increase in the fiber content. The F-Ep composite (45F-Ep) that exhibited better damping was selected for performing the drilling operation. Factors such as spindle speed (rpm), feed rate (mm/min) and drill point angle (degree) were chosen as input parameters and the tabulated set of experiments were in accordance with Taguchi's design of experiment. The response measured was thrust force and the obtained values were found in the range of 19.66 to 50.75 N. The maximum value of thrust force was achieved when the F-Ep composite was drilled at high spindle speed (3000 rpm), with a feed rate of 75 mm/min using the drill point angle of 118°. ANOVA analysis showed that the developed regression model was significant and thrust force was mainly influenced by the spindle speed. Mathematical models were developed for drilling F-Ep composite using response surface methodology (RSM) and adaptive neuro fuzzy inference system (ANFIS) and compared for their efficacy.

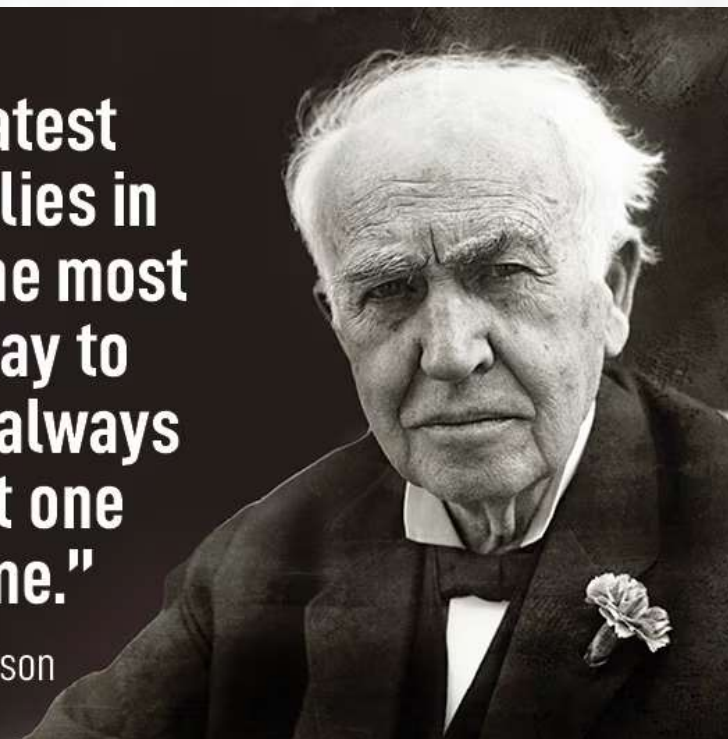
Keywords: drilling, regression, ANFIS, RSM, flax-epoxy, FESEM, thrust force

Dr.R.Jeyakumar, Associate Professor in the Department of Mechanical Engineering, published a research article entitled “Experimental Investigation on Free Vibrational Damping and Drilling Behavior of Flax Reinforced Epoxy Composites Using Adaptive Neuro Fuzzy Inference System in Cellulose Chemistry And Technology”. It is indexed in Scopus.

LEGENDARY INSIGHTS

“Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more time.”

Thomas Edison





FACULTY CERTIFICATIONS



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CSE | NPTEL ONLINE CERTIFICATION



Dr. Vijaya G, Associate Professor, CSE has been awarded for successfully completing the course “Introduction to Machine Learning” with a consolidated score of 60% from July-Sep 2024(8 week course).

CSE | NPTEL ONLINE CERTIFICATION

Ms. Gowthamani N Assistant Professor, CSE has been awarded a certificate of achievement for the successful completion of **SAWIT.AI Learnathon** program held on **21st September**, where she completed the **fundamentals of Generative AI** supported by HCL Tech ,Women Techmakers ,GUVI, South Asian Women in Tech, NASSCOM, Futureskills prime and another course **Python Zero to Hero** on **September 25th 2024**.



MCT | FACULTY PARTICIPATION

Dr. K. Ananthi, Associate Professor of **MCT** has attended a six day Faculty Development Program on “**Next - Gen Educators : Harnessing the Power of Machine Learning**” organized by the Department of Information Technology, Jeppiaar Institute of Technology, from 25.09.2024 to 01.10.2024.



R&D | CONFERENCE PRESENTATION | MCT



Dr.K.Ananthi, Associate Professor of **MCT** has presented a paper titled “**An Examination of Radiofrequency Radiation Emitted by Smartphones**” in the 8th International Conference on I - SMAC (IoT in Social, Mobile, Analytics and Cloud) 2024 held at Purwanchal Campus, Institute of Engineering, Tribhuvan University, Nepal, from 3 to 5 October 2024.

CSBS | FDP CERTIFICATION

Ms. M. Fathima, Assistant Professor, **CSBS** has successfully participated in One Week International Faculty Development Program on **“Recent Research Trends in Computer Science and Information Technology”** organized by Department of Computer Science and Engineering, SSET, Sharda University, Noida conducted from 23rd to 27th September 2024.



CSBS | FDP CERTIFICATION

Ms. M. Fathima, Assistant Professor, **CSBS** has successfully participated in the One-Week Short Term Training Program (STTP) on **“Transformative AI Tools for Research Writing: Comprehensive Techniques and Best Practices”** organized by MLR Institute of Technology, Hyderabad, Telangana & RSP Science Hub, Coimbatore held on 30th September to 05th October 2024.



AI&DS | FACULTY DEVELOPMENT PROGRAM

Mr.G.S.Pugalendhi, Assistant Professor of AI&DS has participated in 5 days Faculty Development Program on “Tech-Synergy: Cloud-Driven AI & IoT Solutions” from 30.10.2024 to 04.10.2024, conducted by Sathyabama Institute of Science and Technology.



MECH | IPR AWARENESS MISSION

Dr.S.Balamurugan, Assistant Professor, Departments of MECH has successfully participated in IP Awareness/Training program under National Intellectual Property Awareness Mission on September 27, 2024 organized by Intellectual Property Office, India.



MECH | COURSERA CERTIFICATION

Dr. A. Sathishkumar, Assistant Professor in the Department of **Mechanical Engineering**, received a Coursera certificate for completing the course '**Getting Started with ImageJ**' on October 16, 2024.

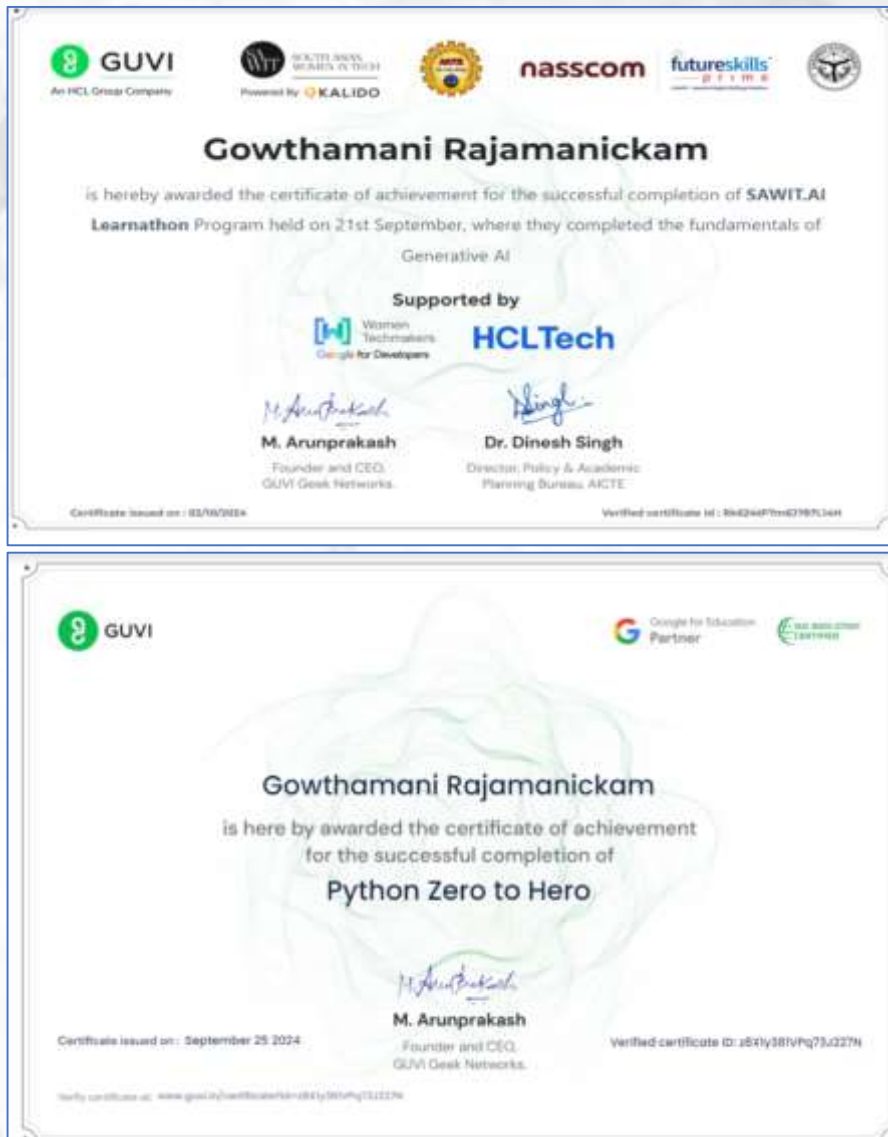


MECH | COURSERA CERTIFICATION

Dr.S.Karthik, Assistant Professor in the Department of **Mechanical Engineering**, received a Coursera certificate for completing the course '**Create a Project Charter with Google Docs**' on October 15, 2024.



CSE | LEARNATHON CERTIFICATION



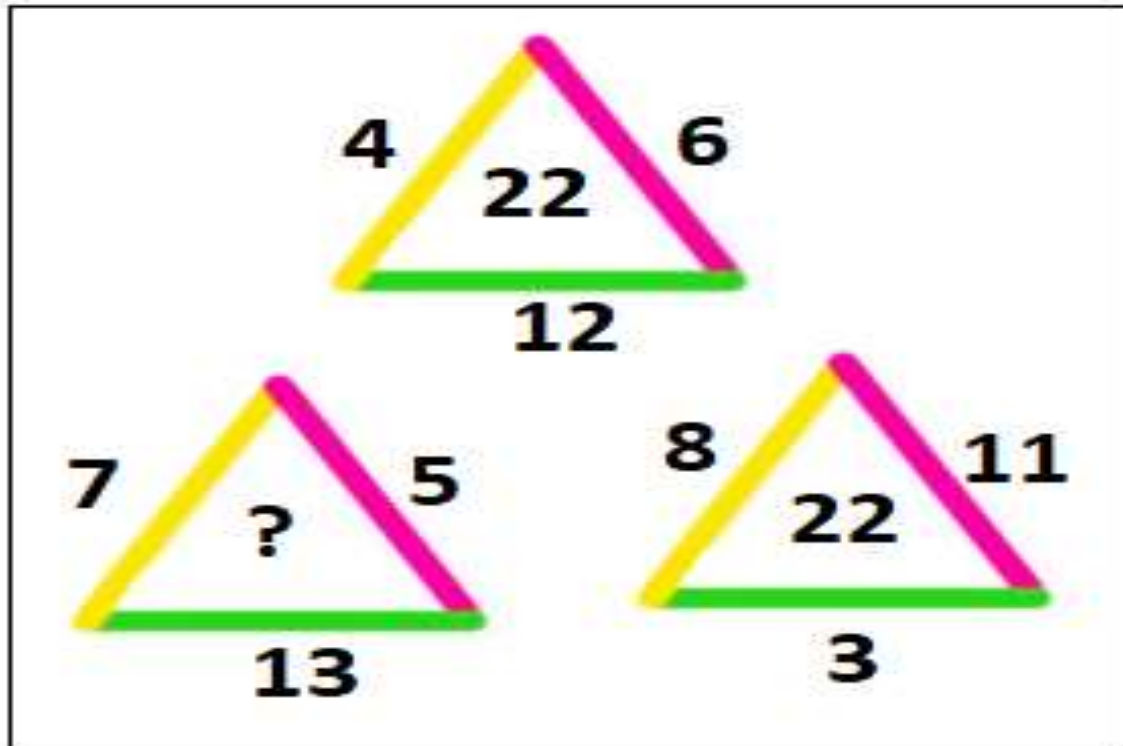
Ms. Gowthamani N, Assistant Professor, **CSE** has been awarded the certificate of achievement for the successful completion of **SAWIT.AI Learnathon** program held on **21st September**, where they completed the **fundamentals of Generative AI** Supported by HCL Tech, Women Techmakers, GUVI, South Asian Women in Tech, NASSCOM, Futureskills prime and another course **Python Zero to Hero** on **September 25th 2024**.

CSE | NPTEL ONLINE CERTIFICATION



Dr. Vijaya G, Associate Professor, CSE has been awarded for successfully completing the course "Introduction to Machine Learning" with a consolidated score of 60% from July-Sep 2024(8 week course).

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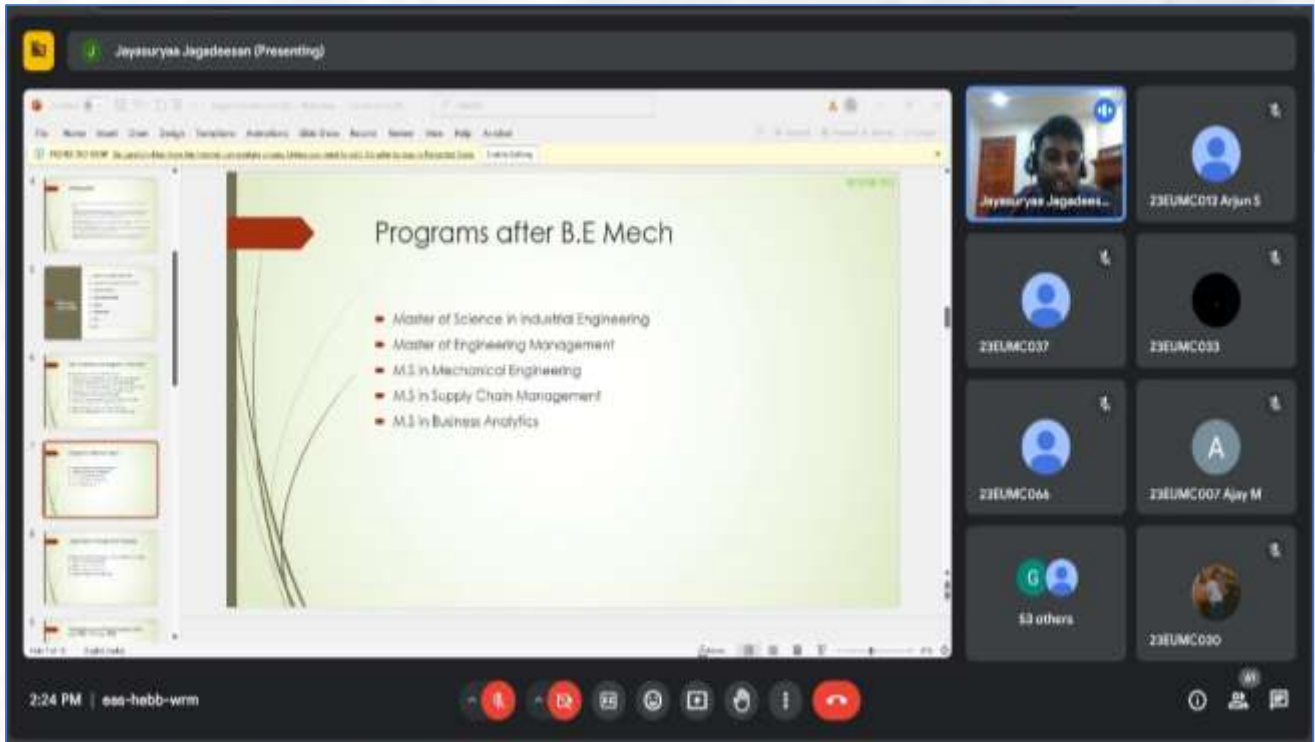
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MBA - SOM | ALUMNI INTERACTION



Mr. Mahesh, a distinguished alumnus (Batch 2020-2022) from the School of Management SKCET, currently serving as a **Research Analyst at the London Stock Exchange**, Bangalore, delivered an insightful address to the Second-year MBA students on September 23, 2024. During the session, he shared his firsthand experience in the financial markets and provided valuable guidance on pursuing proactive certifications in Financial Markets, Derivatives, Investment Banking, and Risk Analysis. Mr. Mahesh also spoke about the latest industry trends, the importance of understanding market dynamics and the need to sharpen analytical skills to excel in the financial sector.

MECH | ALUMNI INTERACTION



Mr. Jayasuryaa Jagadeesan, a prominent alumnus (Batch 2017 - 2021) from the Department of **Mechanical Engineering** addressed **Second-year** students via an online session on September 28, 2024. He is currently working as a Maintenance Engineer at Alstom, USA, after completing his MS in Industrial Engineering from Pennsylvania State University, USA, Jayasuryaa shared his wealth of industry experience and offered valuable insights into navigating international education.

Key Takeaways:

- Entrance Exams (GRE, GMAT, TOEFL, IELTS)
- Top universities and programs
- Expenses and scholarships
- Part-time job opportunities
- Internship experiences in USA.



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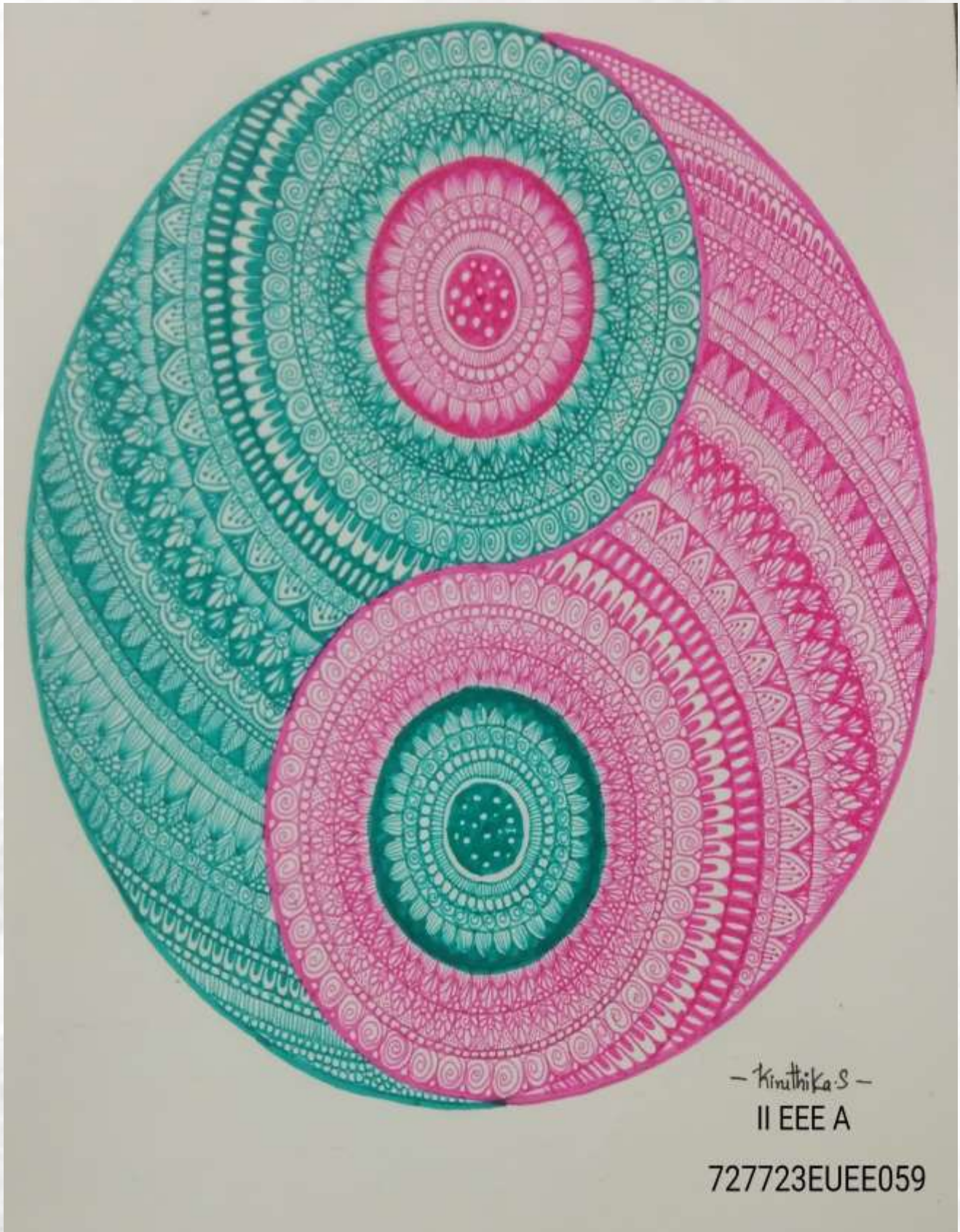


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EEE | CREATIVE CORNER



ECE | FREEZE THE MOMENT



Two men, a small boat and the endless sea—where every wave is a new chance and the catch is their story of survival.

SAKTHIVEL S

III ECE

ECE | ERADICATION OF POVERTY



The International Day for the Eradication of Poverty, observed annually on October 17, is a global initiative aimed at raising awareness and mobilizing efforts to eliminate poverty in all its dimensions. Established by the United Nations, the day highlights the urgent need to address not only the economic aspects of poverty but also the social, cultural, and environmental factors that contribute to inequality and exclusion. It emphasizes the importance of recognizing the rights and dignity of those living in poverty and ensuring they have access to fundamental needs such as education, healthcare, clean water, housing, and employment opportunities. This observance serves as a call to action for governments, organizations, communities, and individuals to work together in developing sustainable solutions that empower people to lift themselves out of poverty. By promoting policies and initiatives that tackle systemic inequalities, the day aims to create a more inclusive, equitable, and just world, aligned with the United Nations' Sustainable Development Goals (SDGs). It is a reminder that eradicating poverty is not just about economic growth but about ensuring that everyone has the opportunity and means to lead a fulfilling and dignified life.

RANJITH KUMAR P, ROHITHAN P D

III ECE

ECE | WORLD STUDENTS DAY



World Students' Day is celebrated on October 15 each year to honor the birthday of Dr. A.P.J. Abdul Kalam, the former President of India and a renowned scientist. The United Nations declared this day as a tribute to his contributions to education, science, and his unwavering commitment to inspiring and empowering students. Known as the "People's President," Dr. Kalam dedicated his life to the development of youth, believing that students are the future leaders and innovators of the world.

APJ Abdul Kalam, India's "Missile Man" and former President, inspired millions with his vision and humility. He believed in the power of dreams and hard work, urging youngsters to embrace education, curiosity, and perseverance. Kalam's life was a testament to overcoming challenges through dedication and self-belief. He encouraged youth to think big, innovate, and serve the nation with integrity, saying, "Dream, dream, dream. Dreams transform into thoughts, and thoughts result in action." His legacy continues to motivate generations. APJ Abdul Kalam, known as India's "Missile Man" and former President, left an indelible mark on the nation's youth. He believed in the transformative power of education, dreaming big, and hard work. Kalam inspired young minds to innovate, remain curious, and never give up despite challenges. His message was clear: with determination and integrity, one can achieve greatness. He famously said, "Dream, dream, dream. Dreams transform into thoughts, and thoughts result in action," a call to action for future leaders.

**RANJITH KUMAR P, ROHITHAN P D
III ECE**



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SKCET IN MEDIA



கோயம்புத்தூர் குனியமுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரியின் 22-வது பட்டமளிப்பு விழா கல்லூரி வளாகத்தில் நடைபெற்றது.

கிருஷ்ணா பொறியியல் கல்லூரி 22-வது பட்டமளிப்பு விழா!

கோவை, அக்.12- கோயம்புத்தூர் குனிய முத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரியின் 22வது பட்டமளிப்பு விழா கல்லூரி வளாகத்தில் நடைபெற்றது. பட்டமளிப்பு விழா விற்கு ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் எஸ்.மலர்விழி தலைமை வகித்து தொடங்கி வைத்தார்.

பேராசிரியர் டி.ஜி.சீதாராம், தலைவர், அகில இந்திய தொழில்நுட்பக் கல்விக் கவுன்சில் (ஏஐசிடிஇ) புது தில்லி, தலைமை விருந்தினராக கலந்துகொண்டு, பட்ட படிப்பு சான்றிதழ்கள் வழங்கி, பட்டமளிப்பு தின உரையை நிகழ்த்தினார்.

ஸ்ரீ கிருஷ்ணா நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா மற்றும் ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் முதன்மை செயல் அதிகாரி கே.சுந்தரராமன் ஆகியோர் கலந்துகொண்டனர். கல்லூரி முதல்வர் முனைவர் கு.

பொற்குமரன் வரவேற்று, பட்டமளிப்பு நாள் அறிக்கை சமர்ப்பித்தார். இவ்விழாவில் 1235 பேர் பட்டம் பெற்றனர் இதில் 1099 பேர் இளங்கலை பட்டங்களையும் 126 பேர் முதுகலை பட்டங்கள் பெற்றனர். இந்நிகழ்வில் 34 ரேங்க் பெற்றவர்களும் கௌரவிக்கப்பட்டனர். இந்நிகழ்ச்சியில் பட்டதாரிகள், மீன்கள், பல்வேறு துறைகளின் தலைவர்கள் மற்றும் பேராசிரியர்கள் கலந்துகொண்டனர்.

பொற்குமரன் வரவேற்று, பட்டமளிப்பு நாள் அறிக்கை சமர்ப்பித்தார். இவ்விழாவில் 1235 பேர் பட்டம் பெற்றனர் இதில் 1099 பேர் இளங்கலை பட்டங்களையும் 126 பேர் முதுகலை பட்டங்கள் பெற்றனர். இந்நிகழ்வில் 34 ரேங்க் பெற்றவர்களும் கௌரவிக்கப்பட்டனர்.

இந்நிகழ்ச்சியில் பட்டதாரிகள், மீன்கள், பல்வேறு துறைகளின் தலைவர்கள் மற்றும் பேராசிரியர்கள் கலந்துகொண்டனர்.





ஸ்ரீ கிருஷ்ணா பொறியியல் கல்லூரியில்

22வது பட்டமளிப்பு விழா

கோவை, அக். 12-
கோவை குனியமுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரியின் 22வது பட்டமளிப்பு விழா இன்று (அக்.12ம் தேதி) கல்லூரி வளாகத்தில் நடந்தது. பட்டமளிப்பு விழாவிற்கு ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் மலர்விழி தலைமை வகித்து தொடங்கி வைத்தார். கல்லூரி முதல்வர் பொற்குமரன் வரவேற்று பேசினார். இதில் தலைமை வகித்த இராச பூதுடி கல்வி, அகில இந்திய தொழில்நுட்ப கல்வி கவுன்சில் பேராசிரியர்



சிதாராம் கலந்து கொண்டு கலந்து கொண்டனர். மாணவ மாணவிகளுக்கு சான்றிதழ் வழங்கி உரையாற்றினார். நிகழ்ச்சியில் ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் அறங்காவலர் ஆகியா, ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் முன்னாள் செயல் அதிகாரி சுந்தரராமன் ஆகியோர்

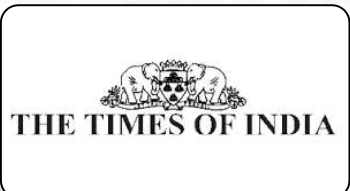


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1,200 faculty members have enrolled for AICTE-QIP-PG certificate programme

Sakthivel K / TNN / Oct 12, 2024, 18:44 IST



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A total of 1,235 graduates received their degrees.

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T.G. Sitharam, Chairman, AICTE, handing over degree certificate to a candidate during the graduation ceremony of Sri Krishna College of Engineering and Technology on Saturday. S. SIVA SARAVANAN

‘New world order necessitates upskilling, reskilling’

The Hindu Bureau
 COIMBATORE

The new world order has necessitated constant upskilling and reskilling for sustenance in career owing to the disruption caused by Artificial Intelligence and Generative AI, T.G. Sitharam, Chairman, All India Council for Technical Education (AICTE), said in Coimbatore on Saturday.

Irrespective of the stream of study, being abreast of the latest in digital transformations was essential to remain relevant (in job market), Prof. Sitharam said, addressing the graduation ceremony of Sri Krishna College of Engineering and Technology.

Of the 1235 graduands, 1,099 candidates received their undergraduate degrees and the rest post-graduate degrees. Thirty-four rank holders were also honoured.

Calling for effective adaptation on the part of the students to the changing scenario and urging them to shed fear of failure, the AICTE Chairman also oriented the graduands on emerging and future prospects in Prompt Engineering, and the conducive environment for success of start-ups.

Prof. Sitharam, while emphasising on innovation, said the AICTE was keen on funding the expenses of students towards acquiring patents and copyrights.

S. Malarvizhi, Chairperson and Managing Trustee, Sri Krishna Institutions, presided over the function. K. Adithya Managing Trustee, and K. Sundararaman Chief Executive Officer, also took part.

K. Porkumaran, Principal, presented the Graduation Day report at the function.



AICTE's programme prepares faculty for emerging tech courses

1,200 Enrol For 6-Month Course

Tamil News Network

Coimbatore: As many as 1,200 faculty members from core engineering disciplines have enrolled in the AICTE-QIP-PG certificate programme for faculty to address the shortage of faculty in emerging technology areas, chairman of AICTE, T G Sitharam, said here on Saturday. The All India Council for Technical Education (AICTE) has introduced the six-month course.

Sitharam was the chief guest at the 22nd Graduation Day ceremony of Sri Krishna College of Engineering and Technology (SKCET), Kamasamudra, Coimbatore.



GRADUATION CEREMONY: AICTE chairman T G Sitharam distributed degree certificates to the successful graduates of Sri Krishna College of Engineering and Technology

Later, while speaking to reporters, he was asked about the shortage of faculty for computer science and related courses, to which he replied that AICTE has introduced the programme to address this issue.

"This programme allows faculty from core engineering disciplines like mechanical, civil, electrical, and chemical to study emerging tech areas. At present, 1,200 faculty members are enrolled in the programme, with

36 participants studying at each IIT. Upon completing the six-month course, there respective IITs, along with AICTE, will award a PG certificate to the faculty. If they complete the course in specific emerging areas like data science or cybersecurity, they will be eligible to teach those subjects," he added.

Sitharam also highlighted AICTE's recent initiatives aimed at enhancing the employability of students. The AICTE placement por-

tal is aimed at engineering colleges in rural areas, and the career portal is open to all students to connect with industry professionals and learn new digital skills.

When asked about the trend of computer science courses overshadowing core engineering disciplines, he said that in India, 25,000 students are currently pursuing civil engineering, 66,000 in electrical engineering, 1.35 lakh in electronics and computer engineering, and 85,000 in mechanical engineering. He emphasised that this is a positive sign for the country.

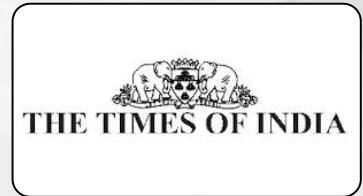
Sitharam further pointed out that six lakh students are currently pursuing computer science and related courses, a reflection of market demands. However, he predicted that in 3-5 years, core engineering fields, coupled with emerging technologies, will regain popularity. "Emerging areas are cru-

cial. Today, everyone, including arts, commerce, and science students, should learn about AI, data science, and other new technologies. Over time, we need to refocus on core engineering," he said, acknowledging that attracting quality students to these fields remains a challenge.

Sitharam also noted that the number of students enrolling in engineering courses has been increasing by 18% annually for the past three years, across all disciplines.

Earlier, he distributed degree certificates to the successful graduates. A total of 1,233 graduates, including 1,069 undergraduate and 164 postgraduate students, received their degrees. The event also recognised 34 rank holders.

S. Malarvizhi, chairperson and managing trustee of Sri Krishna Institutions, presided.



THE NEW SUNDAY EXPRESS

COIMBATORE • SUNDAY • OCTOBER 13, 2024 • ₹12.00 • PAGES 24 • LATE CITY EDITION

'Core engg with emerging tech will gain popularity'

6L pursuing computer-based courses due to market needs: AICTE chief

EXPRESS NEWS SERVICE
@ Coimbatore

OVER 75,000 students pursue civil engineering, 65,000 in electrical engineering, 1.35 lakh in electronic and computer engineering while 95,000 pursue mechanical engineering in India and, it is good for the country, said T G Sitharam, chairman of the All India Council for Technical Education (AICTE), here on Saturday.

"Today, six lakh students pursue computer-based courses, that's due to the market needs but in 2-3 years, core engineering with emerging technologies will be popular as emerging areas are very important to all," he said while attending the 22nd graduation ceremony at Krishna College of Engineering and Technology in Coimbatore. Speaking to reporters, Sitharam said increase of 50% Gross Enrollment Ratio (GER) at the national level by 2035 is a huge challenge. The AICTE is focusing on providing skills needed to make students employable and has taken the initiative to ensure this by creating portals for placement, ca-



AICTE chief T G Sitharam at the 22nd graduation ceremony at Krishna College of Engineering in Coimbatore on Saturday | EXPRESS

reer and internship.

He congratulated Tamil Nadu for achieving the 50% of GER in higher education already. "At present, 4.3 crore children are pursuing higher education at 45,000 colleges and 1,200 universities in the nation. We targeted to touch 50% of GER by 2035 and now 28.3% achieved nationally. With four crore students poised to take up higher education in the next 10 years, new universities and col-

leges will be required to fulfil higher education demands. We should grow 22% of GER in the next 11 years and it will be a big challenge," he said.

He urged students to take up digital skills, particularly in AI and generative AI, irrespective of their stream. He awarded degree certificates to 1,235 graduates, out of which 1,069 received their undergraduate degrees and 126 received postgraduate degrees.

தீனமலர்



கோவை கிருஷ்ணா இன்ஜி., மற்றும் தொழில்நுட்ப கல்லூரியில் நேற்று நடந்த 22வது பட்டமளிப்பு விழாவில் அகில இந்திய தொழில்நுட்ப கல்வி குழு (ஏ.ஐ.சி.டி.இ.) தலைவர் சீதாராம் பட்டம் வழங்கினார். அருகில், (இடமிருந்து) கல்லூரி முதல்வர் பொற்குமார், கிருஷ்ணா கல்வி குழும நிர்வாக அறங்காவலர் மலர்விழி, முதன்மை செயல் அதிகாரி கந்தாராமன்.

ஆராய்ச்சி கட்டுரை சமர்ப்பிப்பதில் இந்தியா நான்காமிடம்!

பேரத்தலூர், அக். 13- கோவை, கிருஷ்ணா இன்ஜி., மற்றும் தொழில்நுட்ப கல்லூரியின், 22வது பட்டமளிப்பு விழா நேற்று நடந்தது. கிருஷ்ணா கல்வி குழும நிர்வாக அறங்காவலர் மலர்விழி தலைமை வகித்தார். கல்லூரி முதல்வர் பொற்குமார் வரவேற்றார். கல்வி குழும முதன்மை செயல் அலுவலர் கந்தாராமன் உட்பட பலர் பங்கேற்றனர். பல்கலை தர

ஏ.ஐ.சி.டி.இ., தலைவர் சீதாராம் தகவல்
வரிசையில் இடம் பிடித்த 34, முதுகலை முடித்த 126 மற்றும் இளங்கலை முடித்த 1099 பேர் என மொத்தம், 1235 பேருக்கு பட்டம் வழங்கப்பட்டது. அதில், அகில இந்திய தொழில்நுட்ப கல்வி கவுன்சில் (ஏ.ஐ.சி.டி.இ.) தலைவர் சீதாராம் பேசுகையில், "தேசிய அளவில் தமிழகத்தில் உயர் கல்வி விகிதம் சிறந்து விளங்குகிறது. ரோபட்டிக்ஸ் புதிய வழிகளில் பல்வேறு தொழில்களுக்கு ஆதரவுளித்திருந்தது. ஆராய்ச்சி மற்றும் மேம்பாட்டு கட்டுரை சமர்ப்பிப்பதில் உலகில் நான்காவது இடத்தில் நம் நாடு உள்ளது. ஐந்தாமிடத்தில் உள்ள பொருளாதாரத்தை மூன்றாவது இடத்திற்கு கொண்டு வர, மந்திர அரக முயற்சி மேற்கொண்டுள்ளது," என்றார்.

'கிராமங்களிலும் டிஜிட்டல் மாற்றம்'

ஏ.ஐ.சி.டி.இ., தலைவர் சீதாராம் நிருபர்களிடம் கூறியதாவது: நாடு முழுவதும் பல லட்சம் பேர் இன்ஜி., மற்றும் தொழில்நுட்ப கல்லூரிகளில் சேராதிருக்க உள்வர, 600 பேர் பேலி சேராதிருக்க உள்வர குறைபாடுகள், மாநில அரசு அமைத்த தள்ளு கமிட்டியில் தாங்களும் உறுப்பினராக உள்வரம்; கண்டிப்பாக நடவடிக்கை எடுக்கப்படும். தமிழக கல்வி தரவீக்காக உள்வர, மாணவர்களுக்கு நடத்தப்படும் ஸ்மார்ட் நோக்கத்தை ஒரு பிழைப்பை தீர்க்க உதவுகிறது. மாணவர்கள் எங்களுக்கே பல்வேறு தீர்வுகளை தருகின்றனர். கண்டிப்பாக சந்தர்ப்பம் வசியுள்ள மாணவர்கள் வேறு துறைகளில் தங்கள் கவனத்தை தீர்ப்பு வர். இன்ஜி., கல்லூரியில் சேர்க்கை தேர்வு அளவில், 10 சதவீதம் உயர்ந்த தள்ளு. கட்டுமான துறையில் ஏ.ஐ., (செயற்கை நண்ணரிவு) முக்கிய பங்கு வகிக்கிறது. நமது நாட்டில், 45 சதவீத டிஜிட்டல் பரிவர்த்தனைகள் நடக்கின்றன; சிறப்பற்றத்திலும் டிஜிட்டல் மாற்றம் கட்டுகுவியுள்ளது. ஆசிரியர்கள் தங்கள் திறமையை மேம்படுத்திக்கொள்ள வேண்டும். இவ்வாறு, அவர் கூறினார்.

தீனமணி

ஸ்ரீ கிருஷ்ணா கல்லூரியில் பட்டமளிப்பு விழா



பட்டமளிப்பு விழாவில் மாணவருக்கு பட்டம் வழங்குகிறார் இந்திய தொழில்நுட்பக் கல்வி கவுன்சில் தலைவர் டி.ஜி.சீதாராம். உடன், ஸ்ரீகிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் மலர்விழி உள்ளிட்டோர்.

கோவை, அக்.12: கோவை குவியமுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா தொழில்நுட்ப மற்றும் தொழில்நுட்பக் கல்லூரியின் 22-ஆவது பட்டமளிப்பு விழா கல்லூரி வளாகத்தில் சனிக்கிழமை நடைபெற்றது. ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் எஸ்.மலர்விழி தலைமை வகித்து விழாவைத் தொடங்கிவைத்தார். அகில இந்திய தொழில்நுட்பக் கல்வி கவுன்சில் தலைவர் பேராசிரியர் டி.ஜி.சீதாராம் தலைமை விருந்தினராக கலந்துகொண்டு மாணவர்களுக்கு பட்டங்களை வழங்கினார். இந்த விழாவில் 1,099 பேர் இளங்கலை பட்டம், 126 பேர் முதுகலை பட்டம் என மொத்தமாக 1,235 பேர் பட்டம் பெற்றனர். இந்த விழாவில், ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா, கல்வி நிறுவனங்களின் முதன்மை செயல் அதிகாரி கே.கந்தாராமன், கல்லூரி முதல்வர் க.பொற்குமார் மற்றும் துறைத் தலைவர்கள், பேராசிரியர்கள் உள்ளிட்ட பலர் கலந்து கொண்டனர்.





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COIMBATORE 14-10-2024 (MONDAY) 8 PAGES ₹ 6

மலர் 47 இதழ் 303
VOL: 47 ISSUE: 303

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ஸ்ரீ கிருஷ்ணா கல்லூரியில்

22-வது பட்டமளிப்பு விழா

கோவை, அக்.14-

கோவை குனியமுத்தூர் ஸ்ரீ கிருஷ்ணா பொறியியல் தொழில்நுட்ப கல்லூரியின் 22-வது பட்டமளிப்பு விழா கல்லூரி வளாகத்தில் நடைபெற்றது. ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவரும், நிர்வாக அறங்காவலமான எஸ்.

மலர்விழி தலைமை தாங்கினார். கல்லூரி முதல்வர் கு.பொற்குமரன் வரவேற்றார். புதுடெல்லி அகில இந்திய தொழில்நுட்ப கல்வி கவுன்சில் (ஏ.ஐ.சி. டி.இ.) பேராசிரியர் டி.ஜி. சீதாராம் கலந்துகொண்டு பட்டப்படிப்பு சான்றிதழ்களை வழங்கினார். இதில்

1099 பேர் இளங்கலை, 126 பேர் முதுகலை பட்டங்கள் பெற்றனர்.

மேலும் 34 ரேங்க் பெற்றவர்கள் கவுரவிக்கப்பட்டனர். நிகழ்ச்சியில் ஸ்ரீ கிருஷ்ணா நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா, முதன்மை செயலர் அதிகாரி

கே.சுந்தரராமன், டீன்கள், துறைத்தலைவர்கள், பேராசிரியர்கள் உள்பட பலர் கலந்துகொண்டனர்.

மாலை மலர்

- இசை நாளிதழ்களில் முதல் இடம் வகிக்கும் தமிழ் தாளிதழ் - தினத்தந்தி -

தீனத் துந்தி

DAILY THANTHI



விழாவில் அகில இந்திய தொழில்நுட்ப கவுன்சில் தலைவர் டி.ஜி.சீதாராம் ஒரு மாணவியை பட்டம் வழங்கிய காட்சி. அருகில் கல்லூரி நிர்வாக அறங்காவலர் எஸ்.மலர்விழி உள்ளார்.

ஸ்ரீ கிருஷ்ணா பொறியியல் கல்லூரியில் பட்டமளிப்பு விழா: செயற்கை நுண்ணறிவு தொழில் நுட்பம் உலகம் முழுவதையும் மாற்றப்போகிறது அகில இந்திய தொழில்நுட்ப கவுன்சில் தலைவர் பேச்சு

கோவை, அக்ட.10 - செயற்கை நுண்ணறிவு தொழில் நுட்பம் உலகம் முழுவதையும் மாற்றப்போகிறது என்று ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்ப கல்லூரியின் பட்டமளிப்பு விழாவில் அகில இந்திய தொழில்நுட்ப கவுன்சில் தலைவர் டி.ஜி.சீதாராம் கூறினார்.

பட்டமளிப்பு விழா
கோவை குளியழுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்ப கல்லூரியின் 22-வது பட்டமளிப்பு விழா கல்லூரி வளாகத்தில் நேற்று நடைபெற்றது. இதற்கு ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் எஸ்.மலர்விழி தலைமை தாங்கினார். அகில இந்திய தொழில்நுட்ப கவுன்சில் தலைவர் டி.ஜி.சீதாராம் தலைமையில் மாணவர்களின் முக்கியத்துவம் அதிகரித்து வருகிறது. முன்பு சேவைகளுக்கு மென்பொருள் நிறுவனங்கள் முக்கியத்துவம் கொடுத்தன. தற்போது அவை வடிவமைப்பு, செயல்முறை, உற்பத்தி மற்றும் பிற தொடர்புடைய துறைகளில் ஈடுபட்டு உள்ளன.

4,400 கோடி கல்வி உதவியாக
மாணவர்கள் வடிவமைப்பில் ஆசிரியர்கள் முக்கியமாகிறார்கள். சந்திவாய்நிறுவனங்களும் சந்திவாய்நிறுவனம் வளர்த்து வரும் இந்நிலாவின் முக்கிய தூண்கள் இளைஞர்கள் செயற்கை நுண்ணறிவு தொழில் நுட்பம், உலகம் முழுவதையும் மாற்றப்போகிறது. அகில இந்திய தொழில்நுட்ப கவுன்சில் பல்வேறு பிரிவுகளுக்கு சுமார் ரூ.400 கோடி கல்வி உதவித்தொகை வழங்குகிறது.

மாணவர்கள் கல்வி மற்றும் தனிப்பட்ட வாழ்க்கையை சமன்மைப்படுத்த வேண்டும். தொழில்நுட்பவியலர் மாணவர்களும் பூயி நிறுவனங்கள் இரீ பார் கிள் டி.என்.டாட்ட அப் நிறுவனங்களில் இந்நிலா உலக அளவில் 3-வது இடத்தை பிடித்து உள்ளது. இந்நிலாவில் டி.ஜி.டீ.டீ. பரிவர்த்தனை 45 சதவீதம் தக்கிறது. ஆர்.பி.சி மற்றும் மேம்பாட்டு கட்டுரை சமர்ப்பிப்பதில் உலகில் 4-வது இடத்தில் இருக்கிறோம். இந்நிலா உலகில் 3-வது பெரிய பொருளாதார நாடாக முன்வரும்.

இவ்வாறு அவர் கூறினார். 1,235 பேருக்கு பட்டம்
ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா, ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் முதன்மை செயல் ஆதிகாரி கே.கந்திராமன் ஆகியோர் கலந்துகொண்டனர். கல்லூரி முதன்மை கருவாறுதலர் பட்டமளிப்பு தான் அதிகை சமர்ப்பித்தார். விழாவில் 1099 பேர் இளைக்கலை பட்டம், 190 பேர் முதுகலை பட்டம் உள்ள பட்டமளிப்பு. 1,235 பேர் பட்டம் பெற்றனர். இதில் 34 பேர் கலாக்கலை பட்டம் பெற்றனர். இந்நிலாவில் பல்வேறு துறைகளின் தலைவர்கள், பேராசிரியர்கள், மாணவ-மாணவிகள் உள்பட சமர்ப்பித்துகொண்டனர்.



பெருந்தாறையில் சூளைச்சாவு அணி தடவாசின் இடமும் கல்வியில் 40 சிபி டி.சி. கோவை வங்கிய

இந்து தமிழ் திசை

கோவை ஸ்ரீ கிருஷ்ணா பொறியியல் கல்லூரியில் 22-வது பட்டமளிப்பு விழா

● கோவை
கோவை குளியழுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்ப கல்லூரியின் 22-வது பட்டமளிப்பு விழா நேற்று நடைபெற்றது.

பட்டமளிப்பு விழாவிற்கு ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் தலைவர் மற்றும் நிர்வாக அறங்காவலர் எஸ்.மலர்விழி தலைமை வகித்து தொடங்கி வைத்தார். அகில இந்திய தொழில்நுட்ப கவுன்சில் (ஏஐசிடிஐ) தலைவர் டி.ஜி.சீதாராம் கலந்து கொண்டு 1,235 பேருக்கு பட்டமளிப்புகளை வழங்கி பேசியதாவது:

உயர்சல்வியில் தேசிய மாணவர் சேர்க்கை விதித்தல் தற்போது மாணவர் சேர்க்கை விதித்தல் அதிக பங்களிப்பை அளித்து வருகிறது. வரும் நாளுக்கு ஆண்டுகளுக்கு முக்கிய பொறியியல் படிப்புகள் மாணவர்களால் அதிகம் தேர்வு செய்யப்படும். இப்போது மென்பொருள் நிறுவனங்கள் வடிவமைப்பு, செயல்முறை, உற்பத்தி மற்றும் பிற தொடர்புடைய துறைகளில் ஈடுபட்டுள்ளனர். எனவே எதிர்காலத்தில் பொறியியல் தேவை அதிகரிக்கும். ஏஐசிடிஐ பல்வேறு பிரிவுகளுக்கு சுமார் ரூ.400 கோடி மதிப்பிலான கல்வி உதவித்தொகை வழங்குகிறது. ரோபாட்டிக்ஸ் புதிய வழிகளில் பல்வேறு தொழில்களுக்கு ஆதரவளிக்கிறது. செயற்கை நுண்ணறிவு உலகம் முழுவதையும் மாற்றப்போகிறது. ஏஐ என்பது சமூக நெறிமுறைகளை மாற்றுவதற்கு அல்ல. அதிகாராளிக் பங்களிப்பை வேண்டும்.

இந்தியாவில் 45 சதவீத டி.ஜி.டீ. பரிவர்த்தனைகள் நடைபெறுகின்றன. சுமார் 80 கோடிக்கும் அதிகமானோர் செல்போன் பயன்படுத்துகின்றனர். சுமார் 30 சதவீத பெண் பொறியாளர்கள் பல்வேறு நிறுவனங்களில் பணிபுரிகின்றனர். இவ்வாறு அவர் பேசினார்.

ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் அறங்காவலர் கே.ஆதித்யா மற்றும் ஸ்ரீ கிருஷ்ணா கல்வி நிறுவனங்களின் முதன்மை செயல் ஆதிகாரி கே.கந்திராமன் ஆகியோர் கலந்து கொண்டனர். கல்லூரி முதன்மை முனைவர் க.பொருளாயர் பட்டமளிப்பு தான் அதிகை சமர்ப்பித்தார். விழாவில் 1099 பேர் இளைக்கலை பட்டம், 190 பேர் முதுகலை பட்டங்கள் பெற்றனர். இந்நிலாவில் 34 பேருக்கு பட்டமளிப்புகளை வழங்கி பேசியதாவது:



கோவை குளியழுத்தூரில் உள்ள ஸ்ரீ கிருஷ்ணா பொறியியல் மற்றும் தொழில்நுட்ப கல்லூரியில் நடைபெற்ற பட்டமளிப்பு விழாவில் கலந்துகொண்டு மாணவிக் பட்டமளிப்புகளை வழங்கும் ஏஐசிடிஐ தலைவர் டி.ஜி.சீதாராம், உடன் கல்லூரி தலைவரும், நிர்வாக அறங்காவலருமான எஸ்.மலர்விழி உள்ளிட்டோர்.