

SKCET

Buzz



26th April - 2nd May 2025



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Happy Reading



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**INSTITUTIONAL
EVENTS**



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SKCET | 23rd GRADUATION DAY CEREMONY



The 23rd Graduation Day of Sri Krishna College of Engineering and Technology commenced with great enthusiasm and solemnity. The campus exuded a sense of pride and celebration as graduands made their way to the registration desk, marking the official start of the ceremony.

SKCET | 23rd GRADUATION DAY CEREMONY



Graduation Day is a moment of pride and jubilation, marking the culmination of years of dedication and the beginning of new horizons filled with promise and potential.

SKCET | 23rd GRADUATION DAY CEREMONY



The 23rd Graduation Day Ceremony commenced on a grand note with the Majestic Academic Procession of esteemed dignitaries, setting the tone for an inspiring and memorable celebration.

SKCET | 23rd GRADUATION DAY CEREMONY



Principal Dr. K. Porkumaran, extended a warm welcome to the distinguished Guest **Shri. R.Karthikeyan**, Senior Director, Capgemini, Our respected Trustee sir, graduands of the 23rd Graduation Day Ceremony and their proud parents. He presented the Graduation Day Report, highlighting the remarkable achievements, prestigious accolades and significant milestones that have shaped the legacy of SKCET.

SKCET | 23rd GRADUATION DAY CEREMONY



Shri.R.Karthikeyan, Senior Director, Capgemini, delivered an inspiring Graduation Day Address that resonated with purpose and vision.

He emphasized:

- The pivotal role of youth in driving innovation and idea generation.
- The power and necessity of lifelong learning
- Learning to smile through life's unpredictability
- Embracing Humbleness as a core value
- Redefining success as living a life of meaning and purpose
- Building an Attitude that elevates our journey in life.

He concluded his address by warmly congratulating the Rank Holders and all the graduates on their momentous achievement.

SKCET | 23rd GRADUATION DAY CEREMONY



In a proud and celebratory moment, certificates and shields were awarded to the Rank Holders by the esteemed delegates, honoring their exceptional academic achievements and dedication to excellence. The applause echoed the pride of the Institution and the promise of a brilliant future ahead.

SKCET | 23rd GRADUATION DAY CEREMONY



SKCET | 23rd GRADUATION DAY CEREMONY



The distribution of degree certificates stood as the crowning moment of the ceremony. With pride and grace, the delegates handed over the well-earned certificates to each graduate. The atmosphere was filled with joy, heartfelt applause and a deep sense of fulfillment for the graduates stepping into a new chapter and for the families who stood by them throughout the journey.

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SKCET | NASSCOM EMBEDDED SYSTEMS FACULTY, STUDENTS TRAINING



Dr. K. Porkumaran, Principal of Sri Krishna College of Engineering and Technology, warmly welcomed Mr. Sathish D. V., Deputy Director – ER&D, NASSCOM, for an engaging and insightful discussion on Embedded Systems training for both faculty and students.

During the visit, he also interacted with faculty members and students who had undergone Embedded Systems training. He highlighted emerging opportunities in the Embedded domain, particularly for students from ECE and EEE departments, emphasizing the growing industry demand and career potential in this field.

Meeting Highlights:

- Capstone projects focusing on Embedded System Testing.
- FDP for ECE, EEE Engineering faculty in the Embedded System domain.
- Faculty Internship program at R&D division.
- 5th / 6th semester embedded System electives for students.
- Embedded systems' role in modern connected environments – smart devices, edge computing, and IoT.
- Roadmap for setting up an Embedded Systems Innovation Lab and MoU.

SKCET | PLACEMENT TESTIMONIAL

I'm Kousiga, a final-year M.Tech Computer Science and Engineering student (2020–2025 batch) at Sri Krishna College of Engineering and Technology. I'm happy and proud to share that I have been selected for internships at Amazon and ZF, and I am currently pursuing my internship at ZF. This achievement is the result of the excellent academic environment, technical training, and constant support I have received from SKCET.

The college has played a crucial role in strengthening my technical skills through its practical and industry-oriented curriculum. In addition to academics, the training provided in communication, leadership, and problem-solving has helped me grow both personally and professionally. I'm truly grateful to the faculty members and the placement team for their continuous guidance and encouragement throughout my journey.

I sincerely thank the Principal and all the faculty members of SKCET for fostering a culture of learning and innovation. I look forward to continuing to learn and grow, taking on new challenges with the skill and confidence I have gained.

**KOUSIGA M,
AMAZON & ZF**



SKCET | PLACEMENT TESTIMONIAL

I am Samyukta K, a final-year Computer Science and Engineering student (2021–2025 batch) at SKCET. I am thrilled to share that I have joined OpenText, Bangalore, as an Associate Engineer. I am truly grateful to SKCET's Placement Cell for providing me with this opportunity to work with a talented team at one of the leading information management companies.

From the very first year, SKCET has equipped me with a strong foundation in programming fundamentals and an industry-oriented curriculum. The aptitude training, mock interviews, and regular coding assessments organized by the Placement Cell have helped me continuously evaluate and improve my skills for placement drives. With the support of these initiatives and the continuous guidance and encouragement from our faculty, I was able to secure placements at Accenture, TCS, and OpenText.

I sincerely thank the Principal and all the faculty members of SKCET for creating a learning environment that fosters innovation. I am excited to expand my skills on a broader scale as I embark on this new journey.

**SAMYUKTA K
OPENTEXT**



EEE | PLACEMENT TESTIMONIAL

I am delighted to begin this exciting chapter of my career with EY GDS. I want to express my heartfelt gratitude to the Head of the Department, year coordinator, tutors and the faculty members of EEE department who provided me with unwavering support and guidance, which have been instrumental in helping me achieve my goals. Securing this opportunity at EY GDS reflects the knowledge, skills and experiences I've gained along the way. As I embark on this new role, I am filled with excitement and gratitude for the possibilities ahead. I look forward to applying what I've learned to make a positive impact and grow both personally and professionally. Thank you to everyone who has been a part of this rewarding journey.

RISHI MADHAVAN K
EY GDS



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R&D | JOURNAL PUBLICATION | EEE

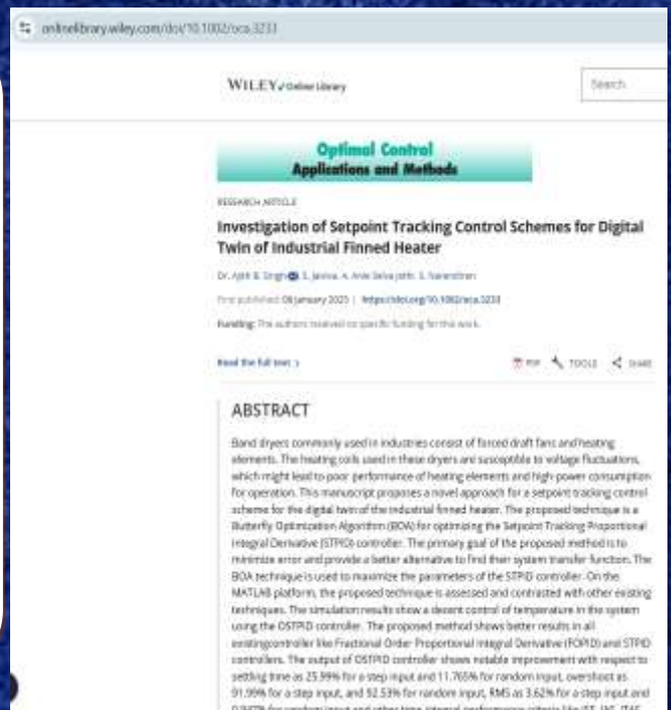


Ms.G.Mahalakshmi, Assistant Professor, EEE Department has published a paper entitled on “A Experimental Analysis for Improving the Energy Efficiency of Biomedical waste Co-Feeding in the Steam Gasification” in journal of Information Systems Engineering and Management. It is Scopus indexed journal.

R&D | PAPER PUBLICATION | ECE

Ms.A.Anie Selva Jothi, Assistant Professor, Department of ECE, has published SCI and Scopus indexed Journal titled “Investigation of Setpoint Tracking Control Schemes for Digital Twin of Industrial Finned Heater” in the Journal, Optimal Control Applications and Methods.

DOI:
<https://doi.org/10.1002/oca.3233>.



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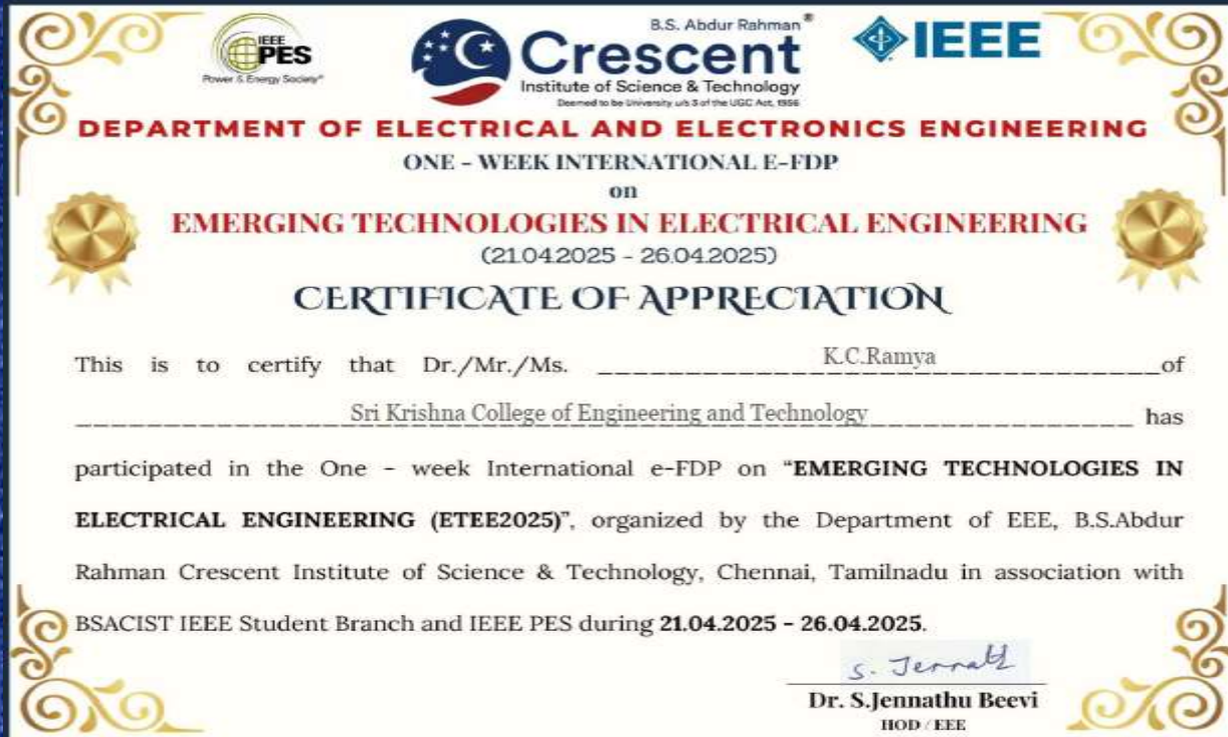
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SOM | FACULTY DEVELOPMENT PROGRAM



Dr V Ramadevi & Dr R Muthukrishnan, Associate Professors, School of Management has participated and successfully completed Online Refresher Course on the theme “Mental Health & Wellbeing in Higher Education Institutions: A Step Towards Viksit Bharat” under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by “MM - TTC: Ramanujan College, Delhi” In collaboration with Department of Psychology, University of Delhi from 10 March, 2025 - 24 March, 2025.

EEE | INTERNATIONAL FDP ON EMERGING TECHNOLOGIES IN ELECTRICAL ENGINEERING



Dr.K.C.Ramya Professor/Head EEE Department, Dr.S.Sivaranjani, Dr.R.Sumathi, Dr.N.Manonmani, Dr.A.Radhika, Dr.J.Karthika Dr.P.Vinoth Kumar, Dr.T.Kokilavani, Dr.G.Radhakrishnan, Dr.B.Karthikeyan, Dr.K.Muthukumar, Dr.N.Loganathan, Ms.R.Geethamani, Mr.S.Bagavathy, Ms.G.Mahalakshmi, Ms.N.Subhalakshmi, Mr.S.Karthikeyan, Mr.R.Kavin, Ms.C.Pavithra, Ms.T.Malini and Mr.V.Vineeth faculty members of EEE Department have participated in the One Week International E-Faculty Development Programme (E-FDP) on 'Emerging Technologies in Electrical Engineering' (ETEE2025). This event is organised by the Department of EEE, B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, jointly organized with IEEE and IEEE PES on 21.04.2025 to 26.04.2025.

ECE | FACULTY CERTIFICATION



Mr R SarathKumar, Assistant Professor of **ECE** department has successfully completed certification on **Open PLC with LD Micro test** Offered by Spoken tutorial project, IIT Bombay.

ECE | FACULTY CERTIFICATION

Dr C Thirumaraiselvi, Professor of **ECE** department has successfully completed certification on Moodle test for Teachers offered by Spoken tutorial project, IIT Bombay.



ECE | FACULTY CERTIFICATION



Dr D Mohana Geetha,
Professor of **ECE** department
has successfully completed
certification on Open PLC with
LD Micro test offered by
Spoken tutorial project, IIT
Bombay.

AI & DS | COURSERA CERTIFICATION

Mr.S.Senthil Kumar, Assistant
Professor of **AI&DS** department
have successfully completed
certification on “**Google Ads
for Beginners**” offered by
Coursera.



AI & DS | MICROSOFT CERTIFICATION



Mr.S.Senthil Kumar, Assistant Professor of **AI&DS** department have successfully completed certification on “**Develop Applications with Azure Open AI Service**” Offered by Microsoft.

CAN YOU SOLVE ?

$$5 + 3 = 28$$

$$9 + 1 = 810$$

$$8 + 6 = 214$$

$$5 + 4 = 19$$

$$7 + 3 = ?$$