

2025-26/ Volume 25 / Issue 1

June to December 2025



KSR College of
Engineering

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25
YEARS
2001 – 2026
Celebrating
Academic Excellence

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCUIT CHRONICLES-2025

NEWSLETTER

ACADEMIC YEAR 2025-2026



K.S.R. COLLEGE OF ENGINEERING

Vision

We envision to achieve status as an excellent educational institution in the global knowledge hub, making self-learners, experts, ethical and responsible engineers, technologists, scientists, managers, administrators and entrepreneurs who will significantly contribute to research and environment friendly sustainable growth of the nation and the world

Mission

IM1	To inculcate in the students' self-learning abilities that enable them to become competitive and considerate engineers, technologists, scientists, managers, entrepreneurs, and administrators by diligently imparting the best of education, nurturing environmental and social needs.
IM2	To foster and maintain a mutually beneficial partnership with global industries and Institutions through knowledge sharing, collaborative research, and innovation.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Vision

We envision as a center of excellence in the field of Electronics and Communication Engineering to produce technically competent graduates with diverse teaching and research environments.

Mission

DM1	To educate the students with the state of art technologies to meet the growing challenges of the industries.
DM2	To develop an innovate, competent and ethical Electronics and Communication Engineer with strong foundations to enable them for continuing education.



NEWSLETTER

CHAIRMAN MESSAGE



**Shri. R. Srinivasan, BBM., MISTE.,
Chairman, KSR Educational Institutions**

Education is the foundation of a brighter tomorrow, and this Newsletter reflects the vibrant spirit of our learners. May it continue to inspire creativity, excellence, and lifelong curiosity in every reader. In the recent times, the role of KSRCE is to carry out proactive research and development activities to make the students as well as faculty member's intellectuals, which are very challenging and demanding. It is of great significance that this magazine is going to deliberate upon It will definitely explore new areas of practice and enhancing quality of professional services.

I am sure this magazine will be a milestone in ensuring the highest standards in this profession. I wish the organizers the very best in this and all their other endeavors.

I am eagerly looking forward to seeing you and enjoying this newsletter in KSRCE Campus.

**With best wishes
Mr. R. SRINIVASAN
CHAIRMAN
K.S.R. EDUCATIONAL INSTITUTIONS**



NEWSLETTER



DEAN MESSAGE



Dr. M. VENKATESAN, M.E., Ph.D.,

Dean

It is with immense pride and joy that I present to you the latest edition of our ECE Department Newsletter a vibrant reflection of the creativity, talent, and achievements of our students and staff.

Over the past two decade, KSRCE has served the young engineering aspirants of our nation by providing state-of-art facilities and well knowledgeable faculty members.

The Institute has held high the lighted torch of teaching and learning and has not failed in its duty in the hour of need. The students imbibe qualities of an excellent teacher and researcher to set academic standards. The last couple of years marked several milestones in the history of KSRCE.

Technology is constantly evolving, and staying up to date with the latest trends can help us stay competitive in the job market, give you access to new features and capabilities.

I congratulate the editorial team, contributors, and all those who have worked tirelessly to bring this edition to life. Let this newsletter serve not only as a record of our accomplishments but also as an inspiration for the journeys yet to come.

With best wishes
Dr. M. VENKATESAN
DEAN

PRINCIPAL MESSAGE



Dr. P. MEENAKSHI DEVI, M.E., Ph.D.,

Principal

My heartiest welcome to all the young budding Engineers who have joined in "K.S.R. College of Engineering". With the help of highly qualified and dedicated staff members, we will be moulding the students to the required shape which will make them employable. The composite unit of Students, Parents, and Society is our customer. The K.S.R. College of Engineering will strive hard to provide customer satisfaction.

In our college, we give top priority to discipline. A series of tests and examinations will be conducted to achieve good performance in the university examinations. An effective Training and Placement (T&P) cell is formed to provide placement to all our students. Importance will be given to extra-curricular and co-curricular activities also.

Excellent infrastructure facilities and good learning atmosphere is an added advantage of this great Institute. I hope all the students admitted here will enjoy the four years of study. Let us all work hard to produce the most competent scientists, engineers, Entrepreneurs, Managers and researchers through Quality Education.

With best wishes

Dr. P. MEENAKSHI DEVI

PRINCIPAL

HOD MESSAGE



Dr.C.GOWRI SHANKAR M.E.,Ph.D
HEAD OF THE DEPARTMENT

The HOD of ECE takes great honour in publishing this newsletter, which highlights our recent activities including seminars, workshops, publications, student projects, and collaborations reflecting our continuous pursuit of excellence and impact. We also take this opportunity to express our gratitude to our alumni and industry partners, whose support and engagement continue to enrich our journey

With best wishes
Dr.C.GOWRI SHANKAR M.E.,Ph.D
HEAD OF THE DEPARTMENT

EDITORIALS

- K.S.R. College of Engineering proudly marks its 25th year of excellence in engineering education. As a pioneer in this field, our Chairman, Thiru R. Srinivasan, has always envisioned the institution as a model center of learning and continues to work tirelessly toward that goal.
- In this year of release, the Editorial Board warmly acknowledges its gratitude and indebtedness to the management for introducing these novel initiatives.
- While extending our heartfelt congratulations to the outgoing engineers, we also wish all students a successful and rewarding academic year ahead. We look forward to continued cooperation and commitment from the students, which will undoubtedly guide them toward a brighter and more prosperous future.



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Ms.V.HEMA (III YEAR)

CONTENT

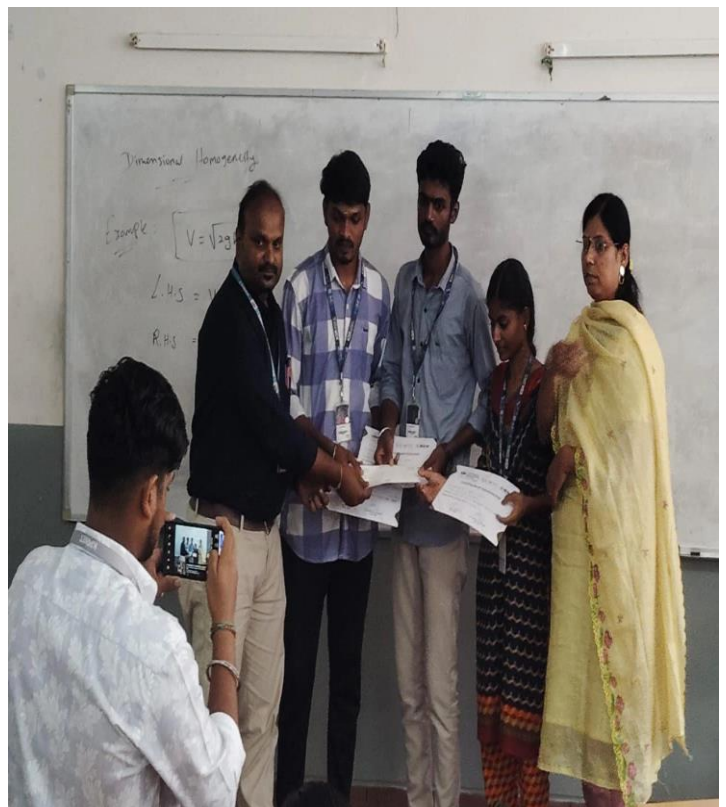
- + STUDENTS CORNER
- + FACULTY SPOTLIGHT
- + NPTEL ACHIEVERS
- + PATENT
- + FUNDS & CONSULTANCY
- + INDUSTRY CONNECT
- + DEPARTMENT ACTIVITIES
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STUDENTS CORNER



Our department proudly congratulates Ramya Shree V (III Year) on her selection as a Campus Ambassador for the Entrepreneurship Cell, IIT Bombay. This prestigious role brings recognition to KSR Educational Institutions and highlights her leadership, initiative, and entrepreneurial spirit. Her achievement reflects the department's continuous efforts in nurturing innovation, entrepreneurship, and student excellence, and serves as an inspiration to fellow students to actively engage in national-level initiatives.

Our talented students K. Lochana, K Harikrishna, and S. Sridharshan secured the Third Prize along with a cash award of ₹1000 at the Fluid Hackathon organized by EKKI – KPRIET International Water Technology Centre and hosted at KPR Institute of Engineering and Technology. Their innovative solutions focused on Smart Automation in Irrigation Systems and Water Conservation in Wells, showcasing exceptional technical insight and creativity. The event was held on October 11, 2025.





Our students Madhumithra, Nisna, Vishal (II ECE) and Durai (II CSE IoT) of secured the First Runner-Up position with a ₹5000 cash prize at Oblivion'25 hosted by SNS College of Technology, Coimbatore under the theme Industrial IoT (IIoT) and marking a proud moment of innovation and teamwork for our institution.

The ECE Department of KSRCE is delighted to announce that Mohanalakshmi P and Karthikeyini T of I ECE B have secured the First Prize in the Paper Presentation competition at the National-Level Technical Symposium FLASH 2K25 held on 15th November at Nandha College of Technology, Erode. The event showcased outstanding talent, and their presentation stood out for its clarity, originality, and strong technical depth. We extend our heartfelt congratulations to both students for this remarkable achievement their dedication and innovative spirit continue to inspire the entire department.



S. Harisankar of 2nd year BE–ECE “A” Section participated in Vibathon held on 26/09/2025 at the Abdul Kalam Block, KSRCE. His team delivered an outstanding performance and secured the First Place, earning a cash prize of ₹5000, bringing pride to the department.



Vishal K received the Best Creative IIC Poster Award for his outstanding presentation on the Institute Innovation and Entrepreneurship Journey during the IIC Regional Meet 2025 on 2nd December 2025 at Tirunelveli. His creative poster effectively showcased innovative initiatives and entrepreneurial achievements of the institution. This recognition highlights the student's creativity and the department's active involvement in fostering innovation and entrepreneurship.

The Department of Electronics and Communication Engineering celebrated the remarkable placement success of the 2026 batch on 23.10.2025 with numerous students receiving offers from Mphasis, Bangalore. This achievement reflects their dedication, technical competence, and the strong support provided by the Training and Placement Cell and faculty members. The accomplishment reinforces the department's commitment to producing skilled, innovative, and industry-ready engineers, and we congratulate all selected students on their success.

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ON YOUR PLACEMENT

Mphasis
The Next Applied
Bangalore

PACKAGE 4 LPA

may this beginning lead you towards your desired destination
All the Best!

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on your placement

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All the Best!

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The Department of Electronics and Communication Engineering proudly congratulates our talented students of the 2026 batch for securing placements with Brakes India on November 17 2025. Their achievement reflects the department's strong academic foundation, hands-on training, and continuous industry engagement. With dedicated guidance from faculty and the support of the Training and Placement Cell, our students have showcased excellence in technical skills, communication, and problem-solving. This success marks another milestone in our commitment to shaping industry-ready engineers and celebrating the accomplishments of our ECE community.

FACULTY SPOTLIGHT

Dr. C. Gowrishankar, Professor and Head of ECE has been honored with the “Best Faculty Award” by the Nature Science Foundation, Coimbatore on 5th September 2025. The certificate recognizes his academic excellence and exceptional contributions to teaching and learning. This award has been conferred for the academic year 2024–2025.



Our department faculty member Mr. M. Udhayakumar, Assistant Professor, Department of Electronics and Communication Engineering, has been honored with the “Best Faculty Award” under the Higher Education and Research Awards (HERA 2025). The award plaque, presented by Edutech Research Academy, Madurai, recognizes his dedication and contribution to academic excellence. This honor was conferred on 3rd August 2025.

Dr. A. Velliangiri from K.S.R. College of Engineering has been honored with the “Academic Excellence Award 2025.” The certificate, presented with the blessings of Dr. Sarvepalli Radhakrishnan, recognizes his exemplary service, valuable contributions to the student community, and impactful initiatives for the betterment of society. This prestigious award was issued on 05 September 2025.



Dr. R. Nandakumar was awarded the “Outstanding Teacher Award” during the Rotary Erode North Teacher’s Day Celebration, as highlighted in the formal poster featuring the Rotary logo, the “Inspire | Lead | Serve” emblem, and event details held on 12.09.2025 at the North Rotary Building, Kumalankuttai.

Mr. B. Vinothkumar, Assistant Professor has been honored with the Teaching Excellence and Innovation Award on 15th October 2025. The certificate, issued with the blessings of Dr. A.P.J. Abdul Kalam, recognizes his outstanding teaching service and significant contributions to the student community by promoting innovative educational practices through motivation and technological initiatives.



Mrs. M. Dharani, Assistant Professor, was honored with the **Best Women Engineer Award** by **The Institution of Engineers (India), Hosur Local Centre**. The award was conferred in recognition of her outstanding engineering excellence, inspiring leadership, unwavering determination, and remarkable contributions as a woman engineer. The prestigious honor was presented during **QUANTUM 2K25**, held from **October 23–24, 2025**, highlighting her significant professional achievements and dedication to the field of engineering.

Dr. R. Nandakumar, Professor & Vice Principal, has been honored with the **Dr. A.P.J. Abdul Kalam Award for Visionary Leadership in Education** on November 22, 2025. The award recognizes his exceptional vision, leadership, and commitment to fostering inclusive and future-ready education.



Dr. T. M. Sathish Kumar, Associate Professor, was honored with the **“Best Writer Award – 2025”** by the **Wisdom Path Foundation**. The award was conferred in recognition of his outstanding creativity, originality, and excellence in writing, reflecting his dedication and passion for literary expression. This prestigious recognition highlights his remarkable literary talent and his ability to inspire others through impactful and thoughtful writing.





Mrs. **P. Usha**, Assistant Professor, was honored with the “**Best Professor Award – 2025**” on by the **Silampoli Foundation** under the **International Achievers Award 2025**. The award was conferred in recognition of her excellent efforts, professional achievements, and outstanding contributions to academics and student development. This prestigious honor reflects her dedication, commitment to teaching excellence, and continuous pursuit of academic and professional growth.

K.S.R. College of Engineering proudly congratulates its faculty members for their outstanding achievements in NPTEL during the academic year 2025–2026. Dr. R. Eswaramoorthi (ECE), received the NPTEL Discipline Star recognition, and Ms. B. Latha (ECE) was acknowledged as an NPTEL Domain Certifier and Motivated Learner. These accolades reflect the faculty's commitment to continuous learning, academic excellence, and quality teaching through national-level online education initiatives.



NPTEL ACHIEVER



The Department of Electronics and Communication Engineering proudly celebrates the outstanding performance of our students in the NPTEL–SWAYAM course on “Introduction to Industry 4.0 and Industrial Internet of Things (IIoT)” during the June-December 2025-2026 Examination. We appreciate their hard work, dedication, and commitment to continuous learning. Best wishes for their future accomplishments

K.S.R. College of Engineering is delighted to congratulate the faculty members of Electronics and Communication Engineering department who have been recognized as NPTEL achievers for their outstanding performance in NPTEL certification courses during July 2025 - Dec2025



PUBLICATIONS

1. K. P. Uvarajan, Kishore Balasubramanian, and C. Gowri Shankar, "Unveiling the Invisible: Powering Security Threat Detection in WSN With AI," *Concurrency and Computation: Practice and Experience*, first published Apr. 11, 2025. Available: <https://doi.org/10.1002/cpe.70049> Impact Factor:1.5, SCI indexed.
2. B. Nancharaiah, Lakshmi Sevukamoorthy, Bhavya G, T. M. Sathish Kumar, T. R. Vijaya Lakshmi, and Swapna Siddamsetti, "A Smart Intelligent Internet of Things Framework for Predicting Mental Health," *Advanced Intelligent Systems*, first published Aug. 30, 2025, doi: 10.1002/adts.202500048. Impact Factor: 2.9, SCI indexed.
3. P. Thilagavathi, S. Senthil Kumar, D. Gowthami, and A. Sridevi, "All pass transformation based variable digital filter design using low power approximate floating point adder and low power compressor based approximate multiplier," *Integration, the VLSI Journal*, vol. 102, issue C, 2025, Doi:10.1016/j.vlsi.2025.102344. Impact Factor: 2.5, SCI indexed.
4. S. P. Manikandan, S. R. Narani, S. Karthikeyan, and N. Mohankumar, "Deep learning for skin melanoma classification using dermoscopic images in different color spaces," *International Journal of Electrical & Computer Engineering*, vol. 15, no. 1, 2025.
5. P. Prabakaran, K. Radha, M. Meena, and S. Jayachitra, "Target tracking in a wireless sensor network with meta-heuristic optimization for target movement prediction scheme," *Advances in Hybrid Systems and Wireless Networks*, Old City Publishing, vol. 61, pp. 121–139, 2025. doi: 10.32908/ahsw.v61.9313. Impact Factor:1.3, SCI indexed.

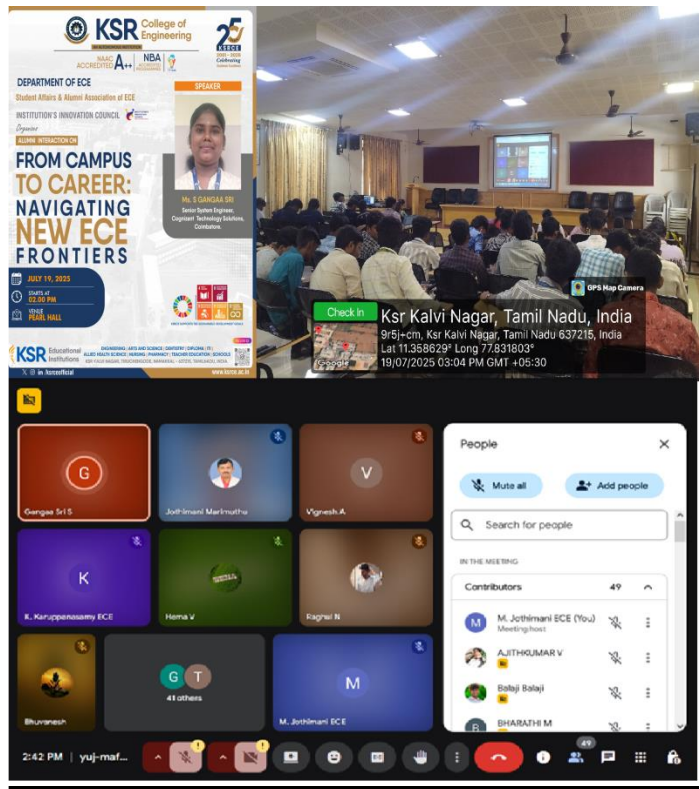
PATENT

1. Dr. R. Eswaramoorthi, Dr. A. Velliangiri, and Dr. R. Satheeshkumar have filed a patent for the invention titled "Terahertz Communication System for Ultra-Fast Wireless Networks." The date of filing for this patent application is 26.09.2025.

DEPARTMENT ACTIVITIES

Seminar / Workshop

The Alumni Cell organized an Alumni Interaction program titled “From Campus to Career: Navigating New ECE Frontiers” on 19.07.2025 at 02.00 PM. A total of 62 participants attended the session with great enthusiasm. The resource person, Ms. S. Gangaa Sri, Senior System Engineer, Cognizant Technology Solutions, Coimbatore, shared her valuable industry insights and experiences, highlighting emerging opportunities and evolving technological demands in the ECE domain. Her interactive discussion guided students on career planning, skill development, and adapting to the latest advancements, making the session highly informative and motivating for all attendees.



The Department of ECE organized a technical session titled “Embedded Systems to Energy Tech: Skills That Matter in ECE” on 19.07.2025 at Emerald Hall, with 47 participants attending. Mr. Ramshankar T. R., General Manager of Robomatiic, Coimbatore, delivered an insightful talk highlighting emerging skills and industry expectations in embedded and energy technologies.



The Department of ECE, under the banner of IIC, organized a seminar on “Exploring Innovation-Driven Electronics Startups and their Impact on Career Futures” on 19.07.2025 at Pearl Hall with 80 participants. Dr. V. Nagaraj, Managing Director & Founder of Trueline Research Pvt. Ltd., Salem, shared insights on how innovation-driven startups are reshaping the electronics industry and creating new career pathways. The session highlighted emerging opportunities, entrepreneurial skill growth, and the evolving role of young engineers in the startup ecosystem.

The Higher Education Cell organized a seminar on “Gateway to Success: Exploring Higher Education Pathways” on 26.07.2025 at Pearl Hall with 74 students participating. Mr. J. Rameshkumar, Assistant Professor, ECE, KSRCE, addressed the students on the importance of higher studies and various pathways available after graduation. The session offered clear guidance on planning, preparing, and choosing the right higher education opportunities for a successful future.



The Alumni Cell organized an Alumni Interaction program on **26.07.2025** at **11.00 AM**, featuring our esteemed alumnus **Mr. J. Mahesh**, PCB Design Engineer, Texas Instruments, Bengaluru. The session titled **“Recent Advances in PCB Design and Fabrication”** witnessed an enthusiastic participation of **158 students**. Mr. Mahesh shared valuable insights into modern PCB design techniques, fabrication processes, industry standards, and the evolving technological trends in electronic product development. His real-time industrial examples and practical guidance enriched the students’ understanding and motivated them to explore career opportunities in PCB design and related domains. The department extends its appreciation to the alumnus for delivering an informative and inspiring session.



The Department of Electronics and Communication Engineering inaugurated the Juniper AI-Driven Campus Center of Excellence on 28 July 2025 at 10:30 a.m. in the Networks Laboratory, with 25 participants attending the event. **Ms. Archana Yadav**, Global Program Manager – Juniper Networks Cloud & Automation Academy, served as the esteemed resource person. The inauguration highlighted the significance of AI-driven networking and automation, offering students advanced learning and industry-ready skill development opportunities.

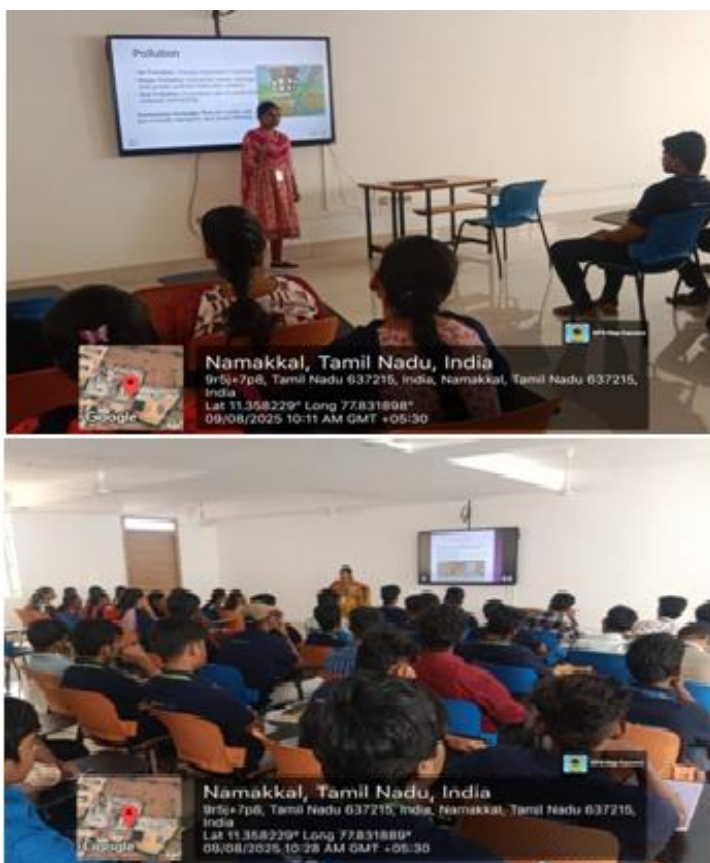


The **Department of Electronics and Communication Engineering** organized an **AICTE ATAL-EduSkills Faculty Development Program on Mist AI** as part of the **Faculty Development Program** for the **academic year 2025–26**. The program was conducted from **28 July 2025 to 02 August 2025**, between **9:30 A.M. and 4:00 P.M.**, at the **Juniper AI-Driven Campus Center of Excellence**. A total of **47 faculty members** participated in the program, which aimed to enhance knowledge and hands-on skills in Mist AI, fostering academic excellence and strengthening industry-

The **IPR Cell** in association with the **Institution's Innovation Council (IIC)** organized a seminar titled **"Innovate, Protect, Launch: Patents as Power Tools for Startups"** on **26.07.2025 at 02:30 PM** in **Pearl Hall**. The session highlighted the importance of patenting for entrepreneurial growth and startup innovation. A total of **80 participants** actively attended and benefited from the program.



The seminar titled **“Smart Networks, Smarter Simulations: 5G Tech Empowered by CST STUDIO SUITE & 3D EXPERIENCE”** was conducted on **09.08.2025** from **10:00 AM to 12:30 PM**, with **207 participants** attending the session. The resource person for the event was **Er. Syed Ibrahim Abdul Rajak, M.E., Regional Head, South Zone, Dassault Systems – France**, who delivered an insightful presentation on advanced simulation technologies and their significance in 5G network development. The session provided participants with valuable technical exposure and practical understanding of modern simulation tools.

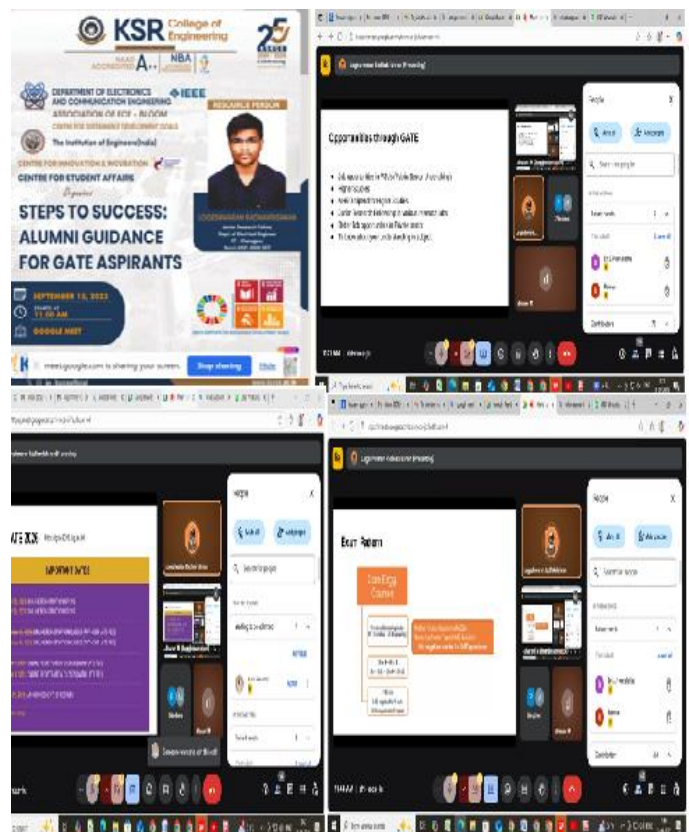


Alumni Cell organized an Alumni Interaction program titled **“Decoding Career Opportunities in the Core ECE Domain”** on **09.08.2025** at **2.00 PM**. A total of **91 participants** attended the session. The resource person for the event was **Er. Madhangopal C**, Senior Engineer – Design Verification, Proxelera Pvt. Ltd., Bangalore. He shared valuable insights into various career paths in the core Electronics and Communication Engineering domain, highlighting industry expectations, required skill sets, and emerging trends. The session provided students with clarity and guidance to explore opportunities in core technical roles.



The Department organized its **Association Inauguration** on **01 August 2025**, featuring an insightful session on “**Low Power VLSI Design Techniques.**” The event spanned **three hours** and was graced by the presence of **Mrs. M. Dharani** and **Mr. P. Sivashankar Rajaman**, who shared their expertise on emerging low-power methodologies and design strategies essential for modern VLSI systems. The session provided students with valuable knowledge on power optimization, recent industry trends, and practical approaches in low-power chip design. The inauguration marked a productive beginning to the academic year, inspiring students to explore advancements in VLSI technology

The Department of ECE conducted a session titled “Steps to Success: Alumni Guidance for GATE Aspirants” on 13.09.2025 at 11.00 AM, with 100 students participating. The resource person, Mr. Logeshwaran Radhakrishnan (Batch 2021–2025), Junior Research Fellow, Department of Electrical Engineering, IIT Kharagpur, shared effective strategies and preparation insights for GATE. The session motivated students by providing clear guidance on study techniques, time management, and confident exam preparation.





The ECE Association organized a Quiz Program titled “Think High with AI” on 12.09.2025 at 2:00 PM. A total of 30 participants actively took part in the event. The session was conducted by Ms.Suruthi, Assistant Professor, Department of ECE, K.S.R. College of Engineering, Tiruchengode. The program aimed to enhance students’ understanding of AI through interactive quiz rounds. The event concluded successfully with enthusiastic participation and positive feedback.

The Training and Placement Cell conducted a session titled “Step Ahead: Essential Soft Skills for Freshers” on 13 September 2025 for a duration of two hours. Ms. Praveena served as the resource person and guided students on key soft skills such as communication, teamwork, and adaptability. The session provided valuable insights that enhanced students’ confidence and employability.



The Association conducted its Association Inauguration in conjunction with the INTRA PAPER PRESENTATION – BLOOM 2K25 on 27.09.2025 at 10.30 AM. The event saw active and enthusiastic participation from students, contributing to a lively and intellectually stimulating environment. Participants presented well-researched papers on diverse and emerging topics, reflecting their technical competence, analytical thinking, and innovative ideas. The program served as an excellent platform for students to sharpen their presentation skills, share knowledge, and engage in meaningful academic interactions. Overall, the event proved to be a productive and enriching experience for everyone involved.



The Department of Electronics and Communication Engineering conducted the activity “Setup Demos: Vertical Gardens” on under the Centre for Sustainable Development Goals, promoting sustainability in alignment with Constitutional values, UN SDGs, and national green missions.

The initiative enhanced environmental awareness on campus while benefiting students, faculty, stakeholders, and the institution through hands-on learning, recognition opportunities, and long-term eco-impact.

The **Department of Electronics and Communication Engineering** organized an **Industrial Guest Lecture** for the academic year **2025–26** on **25 September 2025** at **9:30 A.M.** in **Pearl Hall**. The session, titled **“VLSI Design Flow and Emerging Technologies,”** was delivered by **Mr. Jagan, Hardware Engineer, Object Automation, Chennai**. The program was attended by **II ECE students** and provided valuable insights into industry-oriented VLSI design practices and recent technological trends, bridging the gap between academic learning and industrial applications.



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The Department organized a BIRAC-supported 2-day webinar on “IoT-Driven Smart Farming: Unlocking Sustainable Agricultural Growth” on 27.11.2025 and 28.11.2025, with 60 participants attending the event. The sessions highlighted how IoT technologies enhance agricultural productivity, sustainability, and real-time monitoring for smarter farming practices. Participants gained practical insights into emerging digital innovations that have the potential to transform India’s agricultural landscape.

Symposium



The **ECE Association Inauguration (BLOOM 2K25)** was held on **01.08.2025** at **10:00 AM** with a total of **210 participants** in attendance. The event featured **Dr. J. Kamala**, Professor, Department of ECE, and Director, CMDSR, Anna University, Chennai, as the distinguished resource person. The inauguration provided valuable insights and marked an engaging start to the academic activities of the association.

Technical Event-Technical Trivia

The Department of Electronics and Communication Engineering of K.S.R. College of Engineering, Tiruchengode, organized a National Level Technical Symposium on 10th October 2025. As a part of the symposium, a technical quiz event titled **“Technical Trivia”** was conducted to encourage students’ technical knowledge and logical reasoning skills. A total of 21 students from various engineering colleges across Tamil Nadu enthusiastically participated in the event. The competition was conducted in two rounds.



Technical Event-Coding and Debugging



The Department of ECE conducted an exciting technical event, coding and Debugging, as part of the 2025–2026 symposium, drawing enthusiastic participation from coding enthusiasts. The event challenged students with real-time problem-solving tasks, fostering innovation and technical skills.

Non Technical Event-Mystery Game

As part of the department activities, an engaging **Mystery Game** event was organized to enhance students' analytical thinking, teamwork, and problem-solving skills. The activity featured a series of clues, puzzles, and hidden challenges that required participants to collaborate and think creatively to uncover the final solution. Students enthusiastically took part in the game, showcasing their logical reasoning and strategic planning abilities. The event created an energetic and fun-filled atmosphere, encouraging peer interaction while fostering critical skills essential for academic and professional growth. The Mystery Game concluded with great excitement, leaving participants with a memorable and enriching experience.



SPORTS CORNER

Sriram P and Dhamotharan C, Department of ECE Students, winner in KhoKho in the Anna University Zonal Tournament 2025 – 2026 held at K.S.R College of Engineering on 13-10-2025.



CELEBRATION GLIMPSES

The ECE Department warmly celebrated Teachers' Day on September 5, 2025, honoring the dedication and guidance of our esteemed faculty members with heartfelt events and activities.



The Galaxy of K.S.R. Educational Institutions

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