



Excêl™

ENGINEERING COLLEGE (AUTONOMOUS)



Excêl™ TECHNICAL CAMPUS NEWS BULLETIN



NH-544, Salem Main Road, Komarapalayam,
Namakkal District - 637303, Tamil Nadu, INDIA.
Cell : +91 98427 13789

As we progress through each stage of our journey together, I am reminded of the strength, perseverance, and dedication that define our campus community. The way that everyone collaborates to make this institution an important center for development, education, and creativity is heartening. Remember that every effort you make today will lead to a better future, and that obstacles are stepping stones to success. Have faith in your skills, encourage one another, and never be afraid to dream large. When we work together, we can do amazing things.

Let positivity guide our actions, and let kindness be our strength. The future is as bright as the determination and hope we carry within. Wishing you all continued success, happiness, and fulfilment. Let's keep moving forward with courage and enthusiasm.

Chief Patron :
Rtn. Prof. Dr. A.K. NATESAN
Hon. Chairman

Patrons :
Dr. N. MATHAN KARTHICK
Vice-Chairman

Mrs. M. KAVIARASI
Director, Excel Public School (CBSE)

Hon. Chairman's **MESSAGE**



PROF. Dr. A.K. NATESAN

Chief Editors

Dr. K. BOMMANNA RAJA, Executive Director
Dr. N. SENGOTTAIYAN, Director - Technical
Ms. G. REVATHI - Assistant Professor - English

Editors

Dr. S. ANBU KARUPPUSAMY, Dean - Administration
Dr. C. KARTHIKEYINI, Dean - Academics
Dr. A. KARTHIKEYAN, Head - IQAC
Mrs P. SHARMILA DEVI, Assistant Professor - English



Centre for Indian Knowledge System

Guest Lecture on “Ecological Intelligence in Indian Architectural Traditions”

The Centre for Indian Knowledge System of Excel Engineering College (Autonomous), Komarapalayam, organized a lecture on “Ecological Intelligence in Indian Architectural Traditions” on 23rd March 2026 at A3 Block Mech CADD Lab. The session began with a welcome address by Ms. S. Parimala, followed by an introduction by Dr. K. Saravanan, who highlighted the relevance of Indian Knowledge Systems in sustainable architecture. The resource person, Ar. K. P. Balamurugan, Associate Professor, School of Architecture, delivered an engaging talk on vernacular architectural practices such as Chettinad and Kuththu houses, emphasizing natural ventilation, climate responsiveness, and eco-friendly use of local materials. Around 70 students from Architecture and Civil Engineering participated actively. The lecture enriched their understanding of traditional sustainable design principles. The programme concluded with a vote of thanks by Ms.P.Pooranam.



Electronics and Communication Engineering

Non-Academic Event
“Awareness Talk on Waste Segregation for Local Residents”

The Department of Electronics and Communication Engineering of Excel Engineering College (Autonomous) organized a Non-Academic Event titled “Awareness Talk on Waste Segregation for Local Residents” on 14th March 2026 outside the campus.

The programme aimed to create awareness about proper waste management practices among the local community. Around 60 first-year ECE students, along with 2 faculty members and local residents, actively participated in the event. The session focused on the importance of waste segregation at source, classification of waste into wet and dry categories, and appropriate disposal methods to ensure a clean and healthy environment. The initiative successfully raised awareness among the public and encouraged the adoption of responsible waste management practices.



Electronics and Communication Engineering

Alumni Guest Lecture
on "From Campus to
Corporate: Alumni Career Journeys"

The Department of Electronics and Communication Engineering of Excel Engineering College organized an Alumni Guest Lecture on "From Campus to Corporate: Alumni Journeys" on 23rd March 2026 at Kandhasamy Hall. The session was delivered by Mr. S. Sachin Kumar, Maintenance Engineer at Pricol Private Limited, who shared his journey from campus to the corporate world. He discussed essential skills, industry expectations, and career growth opportunities. The interactive session provided valuable insights into real-world challenges and motivated students to prepare effectively for their professional careers.



Electronics and Communication Engineering

IETE Society - "ConnectX – Smart Connectivity Challenge"

The Department of Electronics and Communication Engineering, under the IETE Society, organized the event "ConnectX – Smart Connectivity Challenge" on 25th March 2026 at Kandhasamy Hall. The programme aimed to enhance students' understanding of modern wireless communication technologies such as RF, Wi-Fi, Bluetooth, and Zigbee. Participants actively engaged in analyzing communication protocols, comparing their performance, and proposing solutions for real-world connectivity challenges. The interactive session promoted critical thinking, teamwork, and problem-solving skills, while providing valuable exposure to emerging wireless technologies.



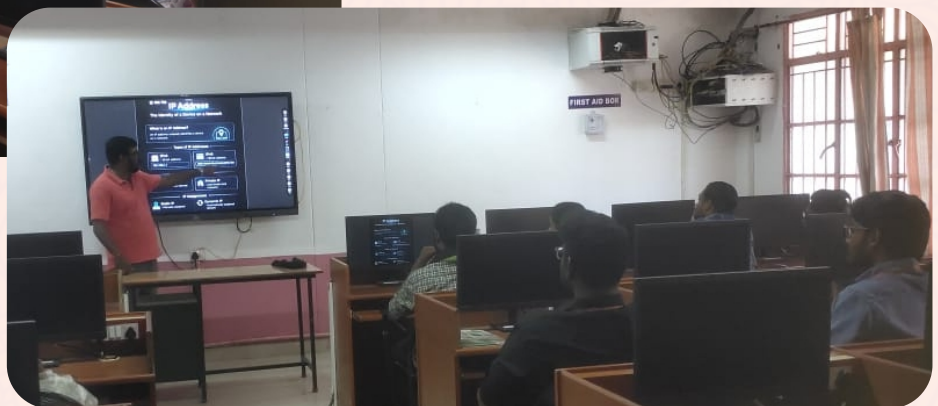
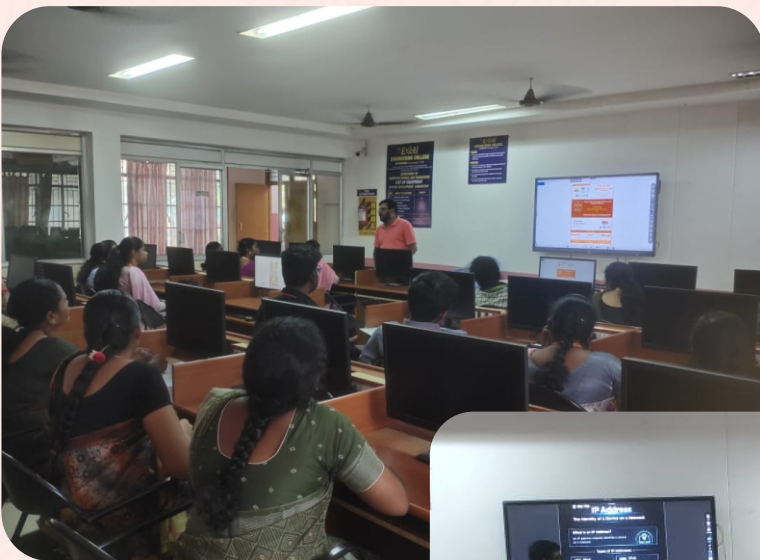
Computer Science and Business Systems

Future of Interactive world in next Gen Gaming

The Department of Computer Science and Business Systems (CSBS) organized a session on “The Future of Interactive World in Next-Gen Gaming.” The session highlighted the rapid advancements in immersive technologies such as Virtual Reality (VR) and Augmented Reality (AR), which are shaping realistic gaming experiences. It also emphasized the role of advanced Artificial Intelligence (AI) in developing smarter and more responsive game characters and environments. The discussion covered the impact of cloud gaming in enabling high-quality gameplay without expensive hardware, along with the evolution of lifelike graphics that enhance user engagement. The concept of shared virtual spaces was also explored, showcasing how gaming is becoming increasingly social and collaborative. Overall, the session provided valuable insights into the future of gaming, emphasizing its transformation into a more interactive, personalized, and immersive experience.



The Department of Computer Science and Business Systems (CSBS) organized an awareness program on “Network Setup and Management” for lab assistants. The event aimed to provide fundamental knowledge and practical skills in computer networking. The session covered key aspects such as configuring routers and switches, assigning IP addresses, and establishing network connections. Participants also gained insights into network management, security practices, and troubleshooting common network issues. Through demonstrations and hands-on activities, the programme enhanced the participants’ understanding of real-world network installation and maintenance. Overall, the session successfully strengthened their technical knowledge and practical experience in network setup and management.



Computer Science and Business Systems

Domain club - Techsynergy ELYTRON 26 (HACKATHON)

The Department of Computer Science and Business Systems (CSBS) organized “ELYTRON 26,” a hackathon conducted by the Domain Club Techsynergy of III CSBS students. The event aimed to promote innovation and teamwork by encouraging participants to develop creative solutions to real-world problems within a limited time. Students worked collaboratively in teams across various technical domains, enhancing their practical skills and creativity. Mentors provided continuous guidance, helping teams refine their ideas and approaches. The projects were evaluated based on innovation, feasibility, and impact. Overall, the hackathon served as an effective platform for learning, collaboration, and showcasing students’ talents.



Information Technology

Non- Academic event: Aarohan Rise Through yoga & Meditation

The Department of Information Technology Organized, Non Academic event on “Aarohan: Rise Through Yoga & Meditation” was a refreshing non-academic event organized to promote physical and mental well-being among students and staff. The programme included guided yoga sessions, breathing exercises, and meditation practices conducted by experienced instructors. Participants actively engaged in various activities that helped reduce stress, improve concentration, and enhance overall physical and mental health. The sessions focused on promoting mindfulness, inner peace, and emotional balance, which are essential for maintaining a healthy lifestyle in today’s fast-paced world. The event created a calm, positive, and rejuvenating environment, encouraging participants to adopt yoga and meditation as part of their daily routine. It also emphasized the importance of self-care, discipline, and holistic well-being. Overall, Aarohan was a meaningful and enriching experience that successfully highlighted the value of a balanced lifestyle, leaving participants motivated, refreshed, and more aware of the benefits of regular yoga and meditation practices.



Artificial intelligence and data science

Social Responsibility Program Supporting to Elders

The Department of Artificial Intelligence and Data Science, in association with the Thalir Club, organized a meaningful visit to an Old Age Home on 16th March 2026 at 10:00 AM. The primary objective of this initiative was to interact with the elderly residents, understand their needs, and bring joy and companionship into their lives. The visit was conducted under the guidance of Ms. C. Pavithra and Ms. R. Sowmiya, Assistant Professors of AI&DS, who encouraged students to participate actively and compassionately.

During the visit, students spent quality time with the residents by engaging in friendly conversations, listening to their life experiences, and understanding their emotions and challenges. The interaction created a warm and positive atmosphere, fostering mutual respect, empathy, and happiness among both students and the elderly. The program served as a valuable experience, reminding students of the importance of care, kindness, and social responsibility towards senior citizens.



Artificial intelligence and data science

Awareness Rally on Go Clean Grow Clean

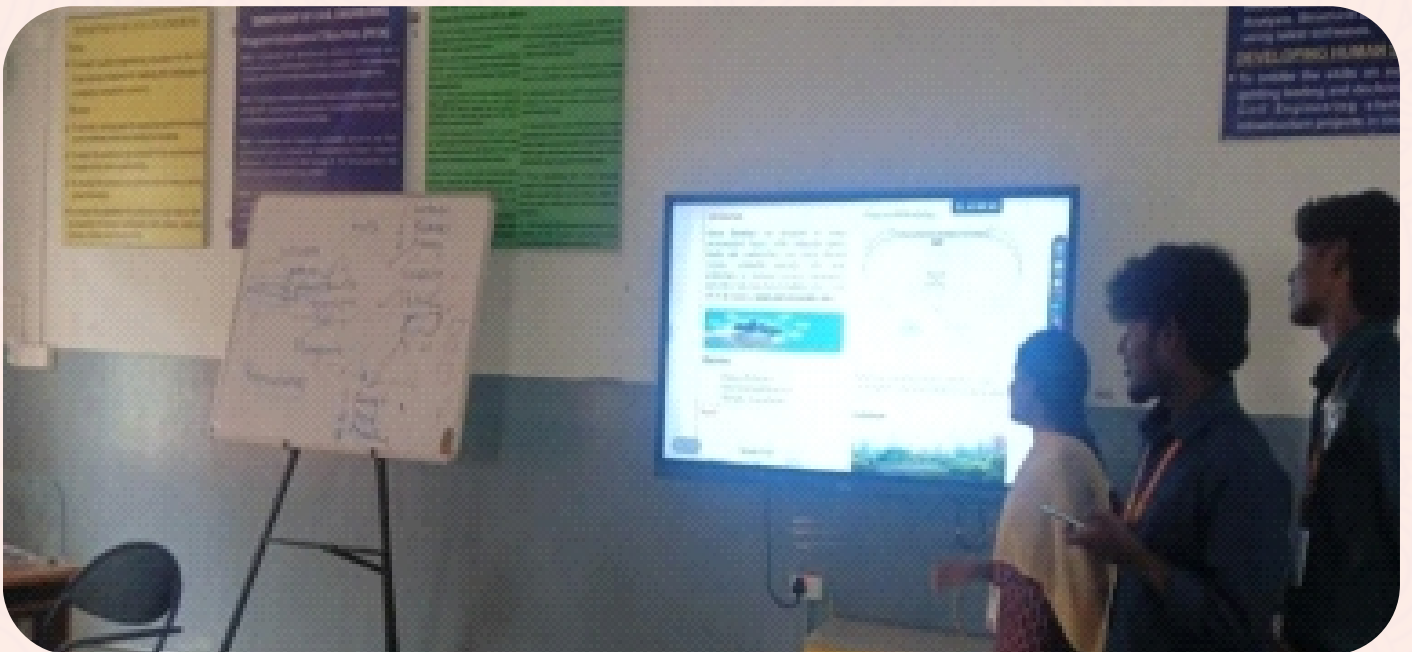
The Department of Artificial Intelligence and Data Science, in association with the Green Club and Swachh Bharat, organized an Awareness Rally on “Go Clean, Grow Clean” on 14th March 2025 at 10:00 AM in the Pallakkapalayam residential area. The primary objective of the rally was to create awareness among the public about the importance of cleanliness, environmental protection, and the need to maintain a green and healthy environment. The rally was officially inaugurated by Dr. P. Jayaprabha, Head of the Department. In her inaugural address, she highlighted the significance of keeping our surroundings clean and promoting greenery for a sustainable future. She also motivated students to actively participate in such initiatives and to lead by example in spreading environmental awareness. The rally successfully engaged local residents and reinforced the message of collective responsibility towards building a cleaner and greener society.



Civil Engineering

Poster Presentation on “Green Building Revolution”

The Civil Crafters Model Club organized a poster presentation on “Green Building Revolution” in March 2026 at the Civil CAD Lab. The event aimed to promote awareness about sustainable construction and environmental responsibility. Students presented creative posters on topics such as eco-friendly materials, energy-efficient designs, renewable energy, and waste reduction. The session included interactive discussions, and faculty provided guidance on applying green building concepts in real-world scenarios. A total of 60 students participated, gaining valuable insights into sustainable development. The event successfully encouraged students to adopt eco-friendly practices and highlighted the importance of building a greener future.



M.TECH CSE

AI Tools for Next Generation Innovators

The Department of M.Tech Computer Science and Engineering, Excel Engineering College (Autonomous), Komarapalayam, organized a seminar on “AI Tools for Next Generation Innovators” on 5th March 2026 at Pavayammal Hall from 10:00 AM to 4:00 PM. The session was delivered by Dr. M. Madan Mohan, Assistant Professor (CSE) from Nehru Institute of Engineering and Technology, Coimbatore. He provided valuable insights into modern AI tools and their applications in software development, research, and innovation. He also highlighted how AI platforms enable students to develop intelligent solutions and enhance productivity.

The seminar was coordinated by Mrs. C. Vaideki and Mrs. R. Poornima under the guidance of Mrs. A. Yasmin, Head of the Department. The interactive session encouraged students to explore AI-driven technologies and innovative approaches to solving real- world problems. Overall, the program was informative and inspiring, equipping students with knowledge of emerging AI tools and their practical applications.



M.TECH CSE

LLVM and Code Generation: Unlocking Performance in Modern Compilers

The Department of M.Tech Computer Science and Engineering, Excel Engineering College, Komarapalayam, organized an academic guest lecture on “LLVM and Code Generation: Unlocking Performance in Modern Compilers” on 6th March 2026 at Pavayammal Hall from 10:00 AM to 01:00 PM. The session was delivered by Dr. P. C. D. Kalaivani, Associate Professor, CSE, Kongu Engineering College, Erode. She provided insights into LLVM architecture, compiler optimization, and modern code generation techniques, helping students understand how compilers improve program performance. The lecture enhanced students’ knowledge of advanced compiler technologies and encouraged them to explore research opportunities in compiler design and AI-assisted programming. The event was coordinated by Mrs. R. Poornima under the guidance of Mrs. A. Yasmin, Head of the Department, and concluded successfully with active student participation.



M.TECH CSE

Tech Talk on “AI Trilogy”

The Department of M.Tech Computer Science and Engineering, Excel Engineering College (Autonomous), Komarapalayam, organized a Tech Talk on “AI Trilogy” under the Domain Club Code Crafters on 7th March 2026 from 2:00 PM to 4:00 PM at Steve Jobs Hall, B1 Block. The session aimed to create awareness about modern Artificial Intelligence technologies and their real-world applications. Students were introduced to key AI tools, platforms, and emerging trends shaping the technology landscape. The talk emphasized how AI can support learning, development, and innovation across various domains. The program was coordinated by Mrs. R. Poornima and Mrs. C. Vaideki under the guidance of Mrs. A. Yasmin, Head of the Department. The session was interactive and informative, encouraging students to explore innovative ideas and research opportunities in the field of Artificial Intelligence.



Bio Medical Engineering

Industrial Guest Lecture on the topic
“Gen AI for Synthetic Medical
Data Generations”

The Department of Biomedical Engineering, Excel Engineering College (Autonomous), organized an Industrial Guest Lecture on “Gen AI for Synthetic Medical Data Generations” on 23rd March 2026 at APJ Hall from 02:00 PM to 04:30 PM. The session was delivered by Mr. Vignesh Prabhu from Bosch Global Software

Technologies, Coimbatore. He provided valuable insights into the use of Generative AI for creating synthetic medical data and its applications in healthcare research, diagnostics, and data privacy. He also explained how synthetic data helps address challenges such as data scarcity and confidentiality in the medical field. The lecture highlighted the growing importance of artificial intelligence and interdisciplinary skills in modern biomedical engineering careers. The session was highly interactive, with active participation from students and faculty. Around 120 participants attended the program, making it an informative and engaging learning experience. The event inspired students to explore advanced technologies and stay updated with current industry trends.



Department of management Studies

Skill Development – Non-Teaching
on Enhancing Professional
Skills for Effective Administration

The Department of Management Studies, Excel Engineering College (Autonomous), Namakkal, organized a Skill Development Programme for non-teaching staff on “Enhancing Professional Skills for Effective Administration” on 6th March 2026 at 10:00 AM in MB 317. The session was conducted by Dr. S. Deepak, Associate Professor and Head of the Department. The programme aimed to strengthen the professional competencies of administrative and non-teaching staff to improve efficiency in institutional administration. The session covered important topics such as effective communication, time management, teamwork, problem-solving skills, and professional ethics. The resource person also highlighted the importance of systematic work practices and the use of digital tools to enhance productivity and coordination. The programme was interactive, with participants actively engaging in discussions and sharing their experiences. Overall, the session was informative and beneficial, helping participants enhance their professional skills and workplace effectiveness.



Rotaract Club

Rotaract Day Celebrations on
“Food as Medicine–A Healthy
Living Initiative”

The Rotaract Club organized Rotaract Day Celebrations on the theme “Food as Medicine: A Healthy Living Initiative” on 13th March 2026 at 2:00 PM in Kandasamy Hall, EEC Campus. The session was delivered by Dr. M. P. Saranya from Vedic Raksha Kendra, Ayush Hospital, Erode. She addressed the students on the importance of healthy living through proper dietary practices and emphasized individual responsibility in maintaining personal health for a better future. The program highlighted the concept of food as a natural form of medicine and encouraged students to adopt healthier lifestyle habits. The session was informative and motivated participants to focus on preventive healthcare through nutrition. The event was coordinated by Dr. N. Venkatachalam, Rotaract Club Coordinator, and witnessed active student participation, making it a meaningful and impactful celebration.



Computer Science and Engineering

Data science that Delivers: Statistical evidence behind business decisions

A session on “Data Science That Delivers: Statistical Evidence Behind Business Decisions” was conducted to provide insights into the role of data science in effective business decision-making. The session began with an introduction to the fundamentals of data science, followed by key statistical concepts such as regression analysis, hypothesis testing, and predictive modelling. The resource persons explained how businesses use data-driven approaches to improve efficiency, reduce risks, and enhance profitability, supported by real-world examples. The program also emphasized the importance of accuracy, reliability, and ethical considerations in handling data. Participants actively engaged in the session, making it both informative and impactful. Overall, the session enhanced participants’ understanding of data science concepts, including predictive modelling and data visualization, and their practical applications in business strategies. It served as a valuable platform for learning how statistical evidence supports informed decision-making.



Food Technology

Non – Academic Event
(Gastronomy & Science: An
Interactive Sensory Evaluation)

The seminar “Gastronomy & Science: An Interactive Sensory Evaluation” was successfully conducted, focusing on the integration of science and culinary practices. Participants explored key sensory attributes such as appearance, aroma, taste, and texture, along with evaluation techniques. An interactive session allowed participants to assess food samples, providing hands-on experience and enhancing their analytical skills. The seminar was engaging, informative, and effective in highlighting the importance of sensory evaluation in food quality and consumer acceptance.



Food Technology

National Level Seminar

The Department of Food Technology at Excel Engineering College successfully organized a National Level Seminar on “Addressing Global Food Security Challenges & Sustainable Nutritional Strategies.” The event witnessed active participation from students and academicians. The session provided valuable insights into global food security issues, sustainable practices, and innovative technologies in food science. Competitions such as Idea Presentation and Poster Presentation encouraged students to showcase creativity, research skills, and critical thinking. Overall, the seminar served as an effective platform for knowledge sharing and was well-received, contributing to the academic and professional development of participants.



Civil Engineering

“Smart Engineering for achieving a sustainable future”

The Department of Civil Engineering, Excel Engineering College (Autonomous), in association with The Institution of Engineers (India), organized a seminar on “Smart Engineering for Achieving a Sustainable Future” on 31st March 2026. The session, led by Dr. P. Saravanakumar, highlighted key aspects such as sustainable infrastructure, innovative construction techniques, smart engineering practices, and the use of advanced technologies. The seminar provided valuable insights into the role of engineering in environmental protection and resource management. The event witnessed active participation from students and faculty, making it an interactive and informative session. The program was coordinated by Mrs. N. Mythily.



Mechanical Engineering

One Day Workshop on “Intelligent Variable Transmission”

The Department of Mechanical Engineering at Excel Engineering College (Autonomous), in association with the Hyundai Professional Development Centre, organized a one-day workshop on “Intelligent Variable Transmission” on 12 March 2026. The session was delivered by Mr. G. Ayyappan, In-house Trainer from Hyundai Motors India Ltd., Lotus Hyundai, Erode. He explained the working principles, components, and recent advancements in intelligent variable transmission systems, emphasizing their role in improving vehicle performance and fuel efficiency. The workshop was successfully coordinated by Mr. J. Daarathi Nishanth (Program Coordinator) and Dr. S. Karthick (Activity Coordinator), whose efforts ensured the smooth conduct of the event. The program provided valuable industry exposure and enhanced the technical knowledge of Mechanical Engineering students in automotive transmission systems. The event was conducted under the guidance of Dr. M. S. Senthil Kumar, Dean/SCME.



Safety and Fire Engineering

National Level Seminar on Environmental Health and Safety (EHS) Management Systems [ISO 45001 \ 14001]

The Department of Safety and Fire Engineering successfully organized a National Level Seminar on Environmental Health and Safety (EHS) Management Systems [ISO 45001 / ISO 14001] on March 11, 2026, at Pavayammal Hall. The session was delivered by Mr. Vijayakumar P, Cluster Head – EHS, L&T Construction, Bengaluru, who shared valuable industry insights on safety management and environmental practices. The seminar provided participants with a strong understanding of EHS fundamentals, ISO standards, workplace safety, and sustainable industrial practices. Students also gained practical exposure to real-world EHS implementation and regulatory compliance, enhancing their awareness of safety culture. The event was coordinated by Mr. S. Saravanakumar (AP/SFE) under the guidance of Dr. K. Boopathy (HOD/SFE) and Dr. M. S. Senthil Kumar (Dean).



ANTI DRUG CLUB

Awareness Program On “Substance Abuse & Mental Well-Being”

The Anti-Drug Club organized an awareness program on “Substance Abuse & Mental Well-Being” on March 17, 2026, at B1 Block (Room 208). The session was handled by Mrs. Dhivya K., Department of Psychiatric Nursing, Excel Nursing College. She highlighted the harmful effects of substance abuse, mental health challenges, and the importance of maintaining overall well-being. Students actively participated in the session and gained valuable insights into prevention methods, coping strategies, and adopting a healthy lifestyle.



MATHS CLUB

"Work Shop on MATLAB"

The Maths Club organized a Workshop on MATLAB on March 14, 2026, from 11:00 AM to 1:00 PM at the Civil Block CADD Lab. The session was designed to introduce students to the fundamentals and practical applications of MATLAB, a widely used tool in engineering, mathematics, and data analysis. During the workshop, participants were guided through the basic features of MATLAB, including its interface, programming environment, and essential commands. The session also covered important topics such as matrix operations, data visualization, and problem-solving techniques using MATLAB. Hands-on practice was provided to help students gain confidence in writing scripts and executing simple programs. The workshop emphasized real-time applications of MATLAB in various engineering fields, enabling students to understand how computational tools can simplify complex mathematical problems. The interactive nature of the session encouraged students to actively engage, ask questions, and explore different functionalities of the software. A total of 45 students actively participated in the workshop and benefited from the practical exposure. The session helped enhance their analytical thinking, programming skills, and understanding of computational methods. The event was successfully coordinated by Dr. S. Kavitha and Dr. R. Deepa, Assistant Professors, Department of Science and Humanities, whose efforts ensured smooth conduct and effective learning outcomes. The workshop proved to be highly informative and valuable, motivating students to further explore MATLAB and its applications in their academic and professional pursuits.



Science Club

Tech Contest on “Future Engineers Summit: Innovation Across Disciplines”

The Science Club of Excel Engineering College organized a Science Tech Contest on “Future Engineer Summit: Innovation Across Disciplines” on March 27, 2026, at Kandaswamy Hall (A/C). The event aimed to encourage students to showcase their innovative ideas and interdisciplinary knowledge in science and technology. Participants actively engaged in the contest, presenting creative solutions and demonstrating their technical skills and problem-solving abilities. The program emphasized the importance of innovation, sustainability, and collaboration across various engineering domains. It also aligned with key global goals such as quality education, clean energy, and sustainable development. The event was coordinated by Dr. R. Rajan and Mrs. S. Maragathamani, Department of Chemistry, whose efforts ensured the successful conduct of the program.



English Literary Club

Organized a club event on
“The Power of Poetry
in Modern Society”

The English Literary Club organized a literary event on “The Power of Poetry in Modern Society” on March 27, 2026, from 2:00 PM to 4:10 PM at the Physics Lab, BI Block. The program commenced with a welcome address emphasizing the relevance of poetry and language in today’s world. As part of the event, two competitions were conducted: “Festivals of India” Poetry Competition, where students expressed cultural themes through creative poems, and “Word Wizard – Spelling Bee Competition,” which tested participants’ vocabulary and spelling skills. Students actively participated with great enthusiasm, showcasing their creativity, confidence, and command of language. The event provided a valuable platform for enhancing literary talents and communication skills.



The Department of Electrical and Electronics Engineering in collaboration with the Energy Club

“Greentech Innovators Challenges”.

The Department of Electrical and Electronics Engineering, in collaboration with the Energy Conservation Club, organized an event titled “Greentech Innovators Challenges” on March 27, 2026, at VKR Hall. The program focused on promoting innovation in green technology and sustainable energy solutions. It encouraged students to develop creative ideas related to renewable energy sources, energy conservation, and environmental sustainability. Participants actively engaged in presenting innovative concepts aligned with clean energy initiatives such as solar and wind power technologies. The event helped students enhance their understanding of sustainable engineering practices and the importance of eco- friendly solutions for future development. The event was coordinated by Mrs. P. Maheswari and Mrs. T. Nandhini Priya, Assistant Professors, EEE, under the guidance of Dr. G. Srinivasan (HOD/EEE) and Dr. A. Jeevanandham (Dean/SECE).



Women Empowerment Cell Club

Rights, Justice, Action for all women and girls

The Women Empowerment Cell of Excel Engineering College (Autonomous), Komarapalayam, organized an International Women's Day celebration on 4th March 2026 at 10:00 A.M. in the Excel Convention Center (A/C). The event focused on the theme "Rights, Justice, Action for All Women and Girls." Distinguished chief guests included Rtn. Prisila and Dr. G. Deepika, who shared valuable insights on women's empowerment, rights, and health. The session was presided over by Prof. M. Kavirasi Mathan Karthick. Faculty and student coordinators actively contributed to organizing the program, making it a meaningful and inspiring event that promoted awareness, equality, and empowerment for women.





Excêl[®] ENGINEERING COLLEGE (AUTONOMOUS)



AICTE Approved & Affiliated to Anna University, Chennai
NH-544, Salem - Coimbatore Highways, Komarapalayam - 637 303

2634
Counselling
Code



UNDER GRADUATE COURSES B.E / B.Tech

- Aeronautical | Agriculture
- Artificial Intelligence & Data Science
- Biomedical | Civil
- Computer Science & Engineering
- Computer Science & Business Systems
- Electrical and Electronics Engineering
- Electronics & Communication Engineering
- Food Technology | Information Technology
- Mechanical Engineering | Petrochemical
- Safety & Fire Engineering
- CSE (Artificial & Machine Learning)

POST GRADUATE COURSES M.E / M.Tech

- Aeronautical | Biomedical
- Applied Electronics
- Computer Science & Engineering
- Embedded System Technologies
- Environmental | Industrial Safety Engineering
- Power Electronics & Drives Engineering
- Structural | Thermal Engineering

M.C.A | M.B.A - 2 Years (After Degree)

M.B.A - Integrated (5 Years) After +2

M.Tech - CSE Integrated (5 Years) After +2

Ph.D. - CSE | ECE | MECH | PHYSICS

