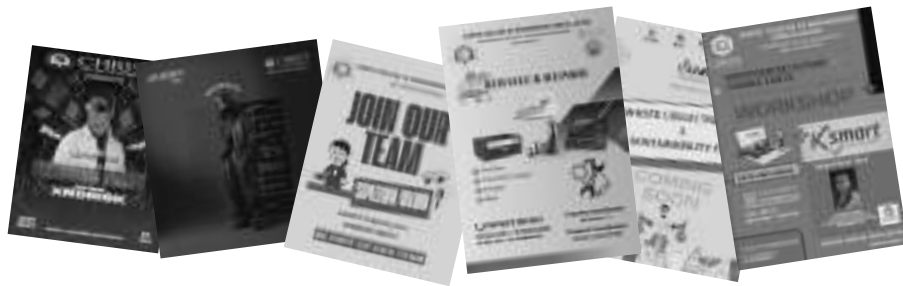




CHRIST
COLLEGE OF ENGINEERING
IRINJALAKUDA

20th September
2025

CAMPUS CHRONICLES



September stands at the crossroads of the year where the energy of summer fades and the promise of new seasons begins. It's a month of transition, fresh opportunities, and a gentle reminder to reset our pace.

Mapping the Future – Advanced Surveying Training Program

The Department of Civil Engineering at Christ College of Engineering organized a two-day hands-on training, “Mapping the Future”, on 15–16 September 2025, covering advanced surveying techniques like DGPS, LiDAR, and aerial surveys. Led by Mr. Vipin Raj R and Mr. Viju Darwin from Lawrence & Mayo Pvt. Ltd., Cochin, the program gave faculty, lab staff, and M.Tech students practical exposure to modern tools. Coordinated by Ms. Vinitha E. V. and Ms. Shicy N. S., with special thanks to Fr. John, Fr. Jojo, and Fr. Milner for their support.



Freshers' Party 2025 – An Evening to Remember!



The much-awaited Freshers' Party 2025 was held on 18th September 2025 at 4:00 PM in the College Auditorium, welcoming the newest batch of students with an unforgettable celebration. The evening came alive with music, energy, and spectacular performances, as students danced and vibed to the electrifying beats of DJ Xndrick. It was truly a night of joy, memories, and togetherness—one that will be cherished by all!

Beyond the Syllabus – Introductory Session by μ Learn

The Department of Computer Science and Engineering in association with μ Learn CCE conducted its official introductory session on 19th September 2025 at 7:00 PM via Google Meet, exclusively for S1, S3, and S5 CSE students. The session inspired students to go beyond the syllabus by exploring diverse domains such as Robotics, IoT, UI/UX Design, Digital Marketing, and Core Coding, while also introducing the concept of Karma Points and real-world projects to help build a standout profile. With active participation, the event proved to be an excellent start for students eager to skill up and grow beyond academics.



CCE Speech Club – Your Voice Matters!

The CCE Speech Club opened its doors for enthusiastic students eager to improve their confidence, communication skills, and stage presence. Through this initiative, students were invited to join a vibrant community that encourages learning, expression, and personal growth. The club promises to be an exciting platform where voices are heard, ideas are shared, and leaders are nurtured.

Repair Service – Department of EEE



The Department of Electrical & Electronics Engineering, Christ College of Engineering, in association with BETA, successfully organized a Repair Service initiative to restore common household electrical appliances such as iron boxes, induction cookers, inverters, and mixies. This program gave students the opportunity to put their technical skills into practice while offering practical solutions to everyday electrical issues. The event was coordinated by Ms. Preethi T. I (Faculty Coordinator), along with Ms. Seena M. S, Mr. Biju U. M, and Student Coordinator Roshan Joshy (S7 EEE), and proved to be a meaningful step in combining technical learning with community service.

Faculty Achievement

Hearty appreciation to Dr. Sneha John P, Assistant Professor, Department of EEE, for representing our institution as a resource person at Sri Krishna Adithya College of Arts & Science, Coimbatore, where she led a Training in SPSS Workshop on 15th September 2025. Wishing her many more opportunities to inspire and share knowledge in the future.



Smart India Hackathon 2025 – Internal Hackathon at CCE



Christ College of Engineering proudly organized the Internal Hackathon for SIH 2025 on 24–25 September 2025. The event provided a platform for students passionate about innovation, problem-solving, and collaboration to showcase their talents and move closer to the national stage. Participants explored official problem statements and formed diverse teams of six, including at least one female member, competing in both software and hardware editions. The hackathon brought together programmers, product designers, and engineers across disciplines to develop impactful solutions. Coordinated by faculty Mr. Eldhose P Sim, Mr. Ajeesh S, Dr. Arun Augustin, and SIH 2025 SPOC Ms. Athithya S, along with dedicated student coordinators, the event nurtured team spirit, innovation, and the opportunity to represent CCE at the Smart India Hackathon 2025.

Faculty Achievement

Neetha John (S7 EEE) and Ashiya Jose (S7 ME) have been adjudged the Thrissur District Toppers in their respective B.Tech disciplines, based on their University CGPA scores available up to Semester 6. They were felicitated by the Architects & Engineers Association, Thrissur, on 15th September (Engineers' Day) at a glittering ceremony in Thrissur, where Er. Ilamgo IPS, Commissioner of Police, presented them with their awards. Neetha John received her award in person, while Ashiya Jose's brother collected it on her behalf. Congratulations to both for this outstanding achievement!



ASAECCE @ Techletics 4.0



Our students made us proud at Zephyrus 7.0, the Techfest of Christ College (Autonomous). Team GAD LABS won first place in the IT Project Exhibition with their project HID Assistive Mouse for Disabled, earning a prize of ₹10,000. The team included Gourisankar O.P. (EEE), Ashwin Antony Nelson (CSE), David Ritto Robin (CSE), and Henry Bastian (EEE). In the Idea Pitching track, Libihari K.B (EEE) secured second place with a prize of ₹3,000. More than 15 projects were also showcased by our students on 15–16 September, reflecting creativity and technical excellence. Congratulations to all winners, participants, and our enthusiastic SI students for their contributions.



CIBA Students Lead Kaniysium Badminton Tournament



Christ Institute of Business Administration (CIBA) proudly announces that our MBA students successfully coordinated the Kaniysium Badminton Tournament at Christ Vidyaniketan School, Irinjalakuda, in remembrance of Fr. Kaniyousachan. The event saw the participation of 110 priests, providing our students with valuable hands-on experience.

Winners:

- Fr. Robin & Fr. Manu – Winners (Kanjirappally Diocese)
- Fr. Roy & Fr. Wilson – First Runner-up (Kottar Diocese)
- Fr. Jim & Fr. Simon – Second Runner-up (Kottar Diocese)

Special thanks to Mr. John Mathew for mentoring and guiding our students throughout the event.

Hands-on KSMART Workshop @CCE

The Department of Civil Engineering at Christ College of Engineering, Irinjalakuda, is organizing a Hands-on Workshop on KSMART – Building Permit Drawing and Licensing. The workshop will feature an industrial talk by Er. Divya Das K, Chartered Engineer at Silveroaks Engineers and Builders LLP, who will share her professional expertise, practical insights, and industry experiences. This session aims to provide students with hands-on learning and a deeper understanding of building permit processes and licensing. The workshop is scheduled for 4th October 2025, from 9:00 AM to 12:00 PM at the CAD Lab, Civil Engineering Department.



LED Lamp Assembling Workshop – Student Master Programme



The Department of Electrical and Electronics Engineering, Christ College of Engineering, organized a hands-on LED Lamp Assembling Workshop under the Student Master Programme on 13th September 2025 at the Electrical Workshop (St. Chavara Block). The session, exclusively for S1 EEE students, provided an engaging platform to develop practical skills and enhance technical knowledge through

Orientation on SIH 2025

An orientation session on Smart India Hackathon (SIH 2025) was held for First Year students on 18th September at 8:00 PM via online mode. The session was led by Mr. Eldhose P. Sim, Assistant Professor, who shared valuable insights to prepare students for the event. We also extend our sincere gratitude to John Achan, Milner Achan, and Sijo Sir for their encouragement and support in making the session a success.



Gears of Innovation

The Department of Mechanical Engineering at Christ College of Engineering is proud to announce a week-long series of programs in association with Techlectics 2025. This exciting lineup is designed to ignite the minds of young engineers, provide hands-on learning experiences, and showcase the latest in mechanical innovation and technology. The events will include workshops, demonstrations, and interactive sessions aimed at fostering creativity, problem-solving, and technical excellence among students. We warmly invite all students, faculty, and enthusiasts to join us and be part of this celebration of innovation and engineering brilliance!



E-waste Collection Drive and Fair

In today's digital world, electronic gadgets surround us, but constant upgrades have made e-waste a hidden threat—polluting soil, water, and air, and posing serious health risks. To address this, YUVA CCE is organizing an E-Waste Collection Drive & Sustainability Fair to collect old and unused electronics while spreading awareness about recycling and building a sustainable future.

The initiative includes class-wise collection with prizes based on total weight, encouraging students to compete for a cause. Let's join hands, recycle responsibly, and work together for a greener tomorrow. Stay tuned for this exciting event!



LED and Material Innovation Workshop



The Department of Basic Sciences and Humanities successfully conducted a Hands-on Workshop on Material Innovation and LED Assembling. We extend our heartfelt thanks to John Achan, Milner Achan, Sijo Sir, Sajeev Sir, Vice Principal cum HOD John Sir, Reshma Miss, Keerthana Miss, Sangeeth Sir, Aneesh Sir, and all BSH faculty for their guidance, training, and support in making this workshop a highly engaging and productive learning experience.

— Dr. Vinaya Jose & Ms. Christeena Varghese

ME Students Visit KAMCO

The Department of Mechanical Engineering organized an industrial visit for S5 ME students to Kerala Agro Machinery Corporation Ltd. (KAMCO), Aluva. The visit provided students with valuable insights into industrial practices, quality control, and the practical application of mechanical engineering in agromachinery. Special thanks to Balakrishnan Sir and Nithin Sir for coordinating this enriching experience.

