



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.

Patent Achievement

We are delighted to share that Dr. Vince Paul, faculty member of Christ College of Engineering, has been granted a Design Patent for his innovative work on a Predictive Analytics Device utilizing Gesture Control. This achievement is a proud moment for the CCE community, reflecting his commitment to research, creativity, and technological advancement. Congratulations to Dr. Vince Paul on this remarkable milestone!



Research Spotlight



Hearty congratulations to Bincy Ma'am for publishing her research paper titled "Shelf-life Extension of Paneer using a Combination of Preservatives Permitted and Glucono Delta Lactone as Coagulant (GDL)" in an international journal. This accomplishment highlights her dedication to advancing food science research and brings pride to the Christ College of Engineering community.

Faculty Achievement

We are happy to share that Mr. Eldhose P. Sim, faculty member of Christ College of Engineering, has been awarded the prestigious Certified Entrepreneurship Educator (CEE) certification bν Wadhwani Entrepreneur in association Startup Kerala Mission. recognition highlights his dedication to fostering entrepreneurial skills and innovation among students. remarkable Congratulations this on achievement. and best wishes for inspiring future changemakers.



Research Spotlight

Congratulations to Mr. Nithin V. K., Assistant Professor, Department of Mechanical Engineering, for publishing an SCI article titled "An Investigational Approach to Determining the Optimal Tilt and Azimuth Angles for Heat Pipe Solar Collectors", with an impact factor of 1.4. This achievement is a testament to his dedication to research and a proud moment for the Christ College of Engineering community.



ASME-CCE Industrial Visit



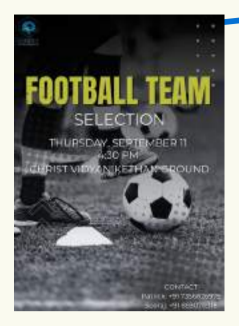
We extend our gratitude to ASME student members — Judit Mariyam John, Anlin Seby K, Benil Benny, Adarsh C.A, Fariz Hassan, Benedict Shaju, and Kiransankar M.S — for their active participation in the industrial visit to Pilotsmith (India) Pvt. Ltd., Kallettumkara, 13-09-2025. Their enthusiasm on teamwork made the visit insiahtful. enhancing academic learning and opening pathways for future internships and projects.

TinkerHub CCE – First-Year Coordinator Selection

TinkerHub CCE successfully completed its First-Year Coordinator selection, inviting enthusiastic newcomers to step up, explore, learn, and lead. The application process, which closed on September 12, saw an inspiring response from passionate students eager to contribute to the community. This initiative marks another step forward in nurturing leadership and innovation at Christ College of Engineering.



Football Selection Trials



Christ College of Engineering conducted its Football Selection Trials on September 11, 2025, at 4:30 PM at the Christ Vidyanikethan ground to form the official college football team. The trials, open exclusively to boys, required participants to report in proper sports attire with their college ID card, and selections were made based on skills, fitness, teamwork, and discipline. This initiative offered students an exciting opportunity to represent the college in upcoming tournaments and showcase their sporting talent.

ASAECCE @ Techletics 4.0



SAECCE, Christ College of Engineering, proudly hosted SAEISS **NLCES** Competition (National Level Embedded Systems) in association with SAEISS as part of Techletics 4.0 the first SAEISS National event in Kerala. Thirteen teams from Maharashtra, Kerala, Tamil Nadu, and Telangana competed, with Team Avion (MIT World Peace University) winning first prize. Four CCE teams also secured prizes under mentor Mr. Ajeesh S. Thanks to the management, faculty, and energetic student volunteers for making this milestone event a grand success.

Industry Insights Session Infosys HR Journey



We are delighted to share the successful conduct of the session "Building Careers, Cultures and Connections: An HR Journey at Infosys" by Mr. Joel J. Manjaly (Lead BPHR, Infosys Ltd.). Heartfelt thanks to college management unwavering support. Special appreciation to Faculty Coordinator Ms. Nivitha Paul, Joint Faculty Coordinator Ms. Renu J. K, Student Coordinator Mr. Shreyas Mathew, and Joint Student Coordinator Ms. Anmariya Binoy for their dedicated efforts in creating a truly enriching learning experience.

EnvoTech Club Idea pitching

The EnvoTech Club, Department of Civil Engineering, in association with the Project Club, Christ College of Engineering, is excited to host ECOQUEST, an ideapitching competition on the theme "Green Classroom." This event invites B.Tech students of all years and Higher Secondary students (11th & 12th) to present ecofriendly, practical, and impactful solutions through a PowerPoint presentation. The competition will be held on 26th September 2025 at 1:30 PM in the Conference Hall, CCE Irinjalakuda, with a registration fee of ₹200 and a prize pool of ₹1500. The winning idea will be implemented in our college, making this a unique opportunity innovate and contribute to sustainability.



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 assembling activities. Coordinated by Ms. Geena Kurian, Ms. Seena M S, and Mr. Biju U M, along with student coordinator Jahnu Manas (S1 EEE), the workshop successfully blended theory with practice, helping students "illuminate their skills" in a meaningful way.

MBA Student Achievement – Research Publication

We are proud to announce that our MBA students' research paper has been selected and published in the proceedings of the International Conference on Emerging Trends in Applied Science, Management and Technology – 2025 (ICEAMT-25), Volume 1, Issue 1 (ISBN: 978-81-973014-9-0). The paper also received excellent reviewer feedback, a testament to the students' dedication, scholarly effort, and commitment to academic excellence. Congratulations to the team on this remarkable achievement



Maker Fair 2.0 – A Grand Showcase of Creativity & Innovation

The Hobby Hub Club IEDC, Christ College of Engineering, proudly presents Maker Fair 2.0—a vibrant platform for students and faculty to showcase their talents. hobbies. entrepreneurial ideas. From handmade crafts. resin art, food stalls, and ornaments to keychains and hampers, participants can display, sell, and while connecting with like-minded innovators. Scheduled for 23rd September 2025 at 9:45 AM, this exciting event comes with a ₹150 registration fee, a ₹5000 prize pool, and limited seats, making it the perfect chance to turn hobbies into businesses.



Golden Thursday Program - A Joy of Giving

As part of the Jesus Youth CCE initiative, the Golden Thursday Program witnessed the collection and distribution of over 110 meal packets (pothichoru) to Sevanagiri House and nearby areas of Irinjalakuda, Aloor, Pulloor, and Nadavaramba, reaching those in need and spreading the true joy of giving. We extend our heartfelt gratitude to the Management, Faculty, Staff, and Students of Christ College of Engineering for their generous support. A special appreciation goes to Student Coordinators Alan James and Ann Therese P (S5 CSA), along with volunteers Femi P. Biju (S5 CSA), Anna Tom (S5 CSA), Eric Jose (S5 CSA), Joyal Xavier (S5 ECE), Nebin Sabu (S5 ECE), Eric Raphel (S7 ME), and Gladwin Alappat (S7 CSE), whose dedication was instrumental in making this program a blessed success.



Academic Lecture on Al-Driven Data Science



The Department of Electrical and Electronics Engineering, organized an Academic Lecture bv Industry Professionals on "Al-Driven Data Science: Possibilities" Unlocking New on September 2025 at 3:30 PM in the Conference Hall. The session, led by Mr. Lead-Product Manu Joseph. Team Development & Strategy Manager RoboPark, provided S1 and S3 EEE students with valuable insights into the emerging possibilities of AI and data science. With the guidance of faculty coordinators Dr. Needhu Varghese (EEE) and Ms. Nicy K G (BSH), and the dedicated efforts of student coordinators Pius Jake (S3 EEE) and Saniya Joffy (S1 EEE), the lecture proved to be an engaging and enriching learning experience.

Skill Development & Entrepreneurial Outreach Program

We are delighted to announce the successful launch of the Skill Development Entrepreneurial Outreach Program at Christ Vidya Niketan, Irinjalakuda, where students from grades 6 to 11 explored new technologies and ideas under the guidance of our faculty and CSE students. This initiative not only inspired school students but also empowered our own students to take on the role of trainers, enhancing their confidence and leadership skills. We extend our heartfelt gratitude to the management, Dr. Vince Paul, faculty members, and CSE students for their dedication and support in making this program impactful—a proud moment for Christ College of Engineering as we continue to nurture young innovators.



