

CAMPUS CHRONICLES

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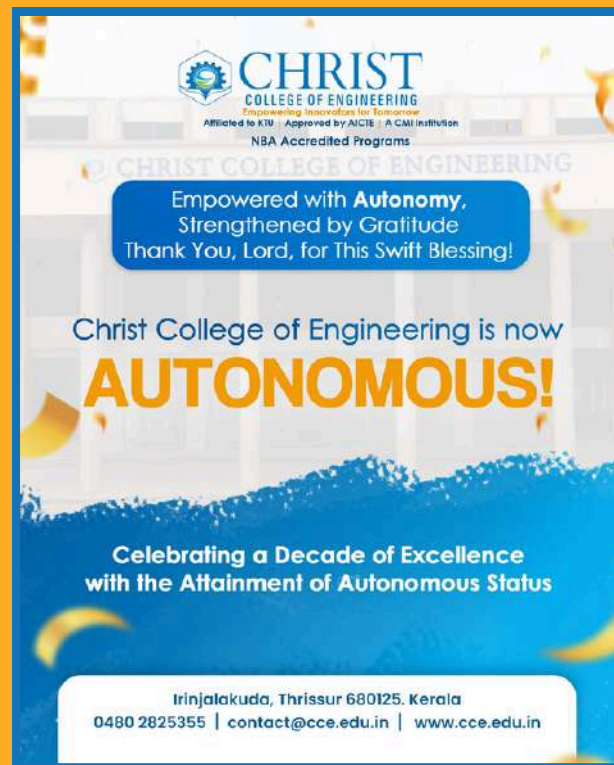
CHRIST
COLLEGE OF ENGINEERING

31 ST AUGUST 2025



Christ College of Engineering Achieves Autonomous Status

A proud moment for the Christ family — our college has been officially granted Autonomous Status by the UGC. Achieving this recognition in such a short span is a true blessing and a result of collective dedication, unity, and hard work. We extend heartfelt gratitude to the Principals, Vice Principal, Directors, Coordinators, HODs, staff, and our vibrant students. This milestone marks a new chapter of growth, innovation, and excellence at CCE.



Relay Coding 2.0 @ FOSS CCE

FOSS CCE successfully hosted Relay Coding 2.0, a thrilling event where coding speed, teamwork, and strategy took center stage. With the support of faculty, judges, and volunteers, the event turned into a grand success. Congratulations to Team Siphon (1st Place) and Team Scoops Troop (2nd Place) for their brilliant performance. Special thanks to the FOSS Excom and student volunteers for their dedication in fostering innovation and coding culture on campus.



All India Workshop on Sustainable Construction

The Institution of Engineers (India), Kochi Local Centre, organized an All India Workshop on “Building a Greener Tomorrow: Advances in Sustainable Construction” on 22–23 August 2025 at IEI Bhavan, Kochi. The workshop featured experts from industry, academia, and research sharing insights on eco-friendly technologies and innovative solutions.



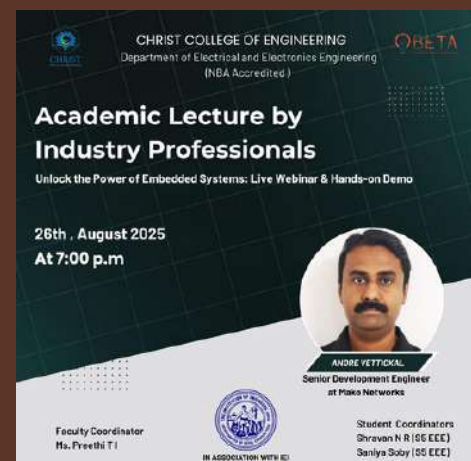
Kudos to our S7 CE students—Nasreen K N, Gouri M R, Mithra Joshi, Anett Paul, Swathilakshmi, and Esther Jacson—who actively participated under the guidance of Faculty Advisor Ms. Angitha Sasidharan.

The 6-Day AICTE ATAL Online FDP

The 6-Day AICTE ATAL Online FDP on Emerging Trends in Electric Vehicles concluded successfully. We extend heartfelt gratitude to our resource persons, faculty, HoD, Deputy HoD, and staff members for their support throughout the event. Special thanks to the coordinators, Dr. Eugene Peter and Dr. Vishnu P. Madanmohan, and the IEEE Student Volunteer Team for their dedicated efforts. The FDP was marked by insightful sessions, smooth coordination, and enthusiastic participation, making it a memorable and impactful program.

Academic Lecture by Industry Professionals

The Department of Electrical and Electronics Engineering, CCE, organized an academic lecture on “Unlock the Power of Embedded Systems: Live Webinar & Hands-on Demo” on 26th August 2025 at 7:00 PM. The session was led by Mr. Andre Vettickal, Senior Development Engineer at Mako Networks, who shared valuable industry insights and practical demonstrations. Coordinated by Ms. Preethi T I along with student coordinators Shravan N R and Saniya Soby (S5 EEE), the event offered an enriching learning experience for participants.



Hands-on Training on Domestic Appliances Repairing

The Department of Electrical and Electronics Engineering conducted a practical training session on Domestic Appliances Repairing for S7 EEE students. The program offered valuable hands-on exposure, enabling participants to confidently handle various electrical appliances while bridging theory with practice. We extend heartfelt gratitude to the Management, faculty, and coordinators for their support and guidance. Special appreciation goes to Ms. Preethi, Mr. Biju, and Ms. Seena for their dedicated coordination.

Code a Pookalam 2025

The CODE Association, Department of Computer Science, hosted Code a Pookalam 2025 on 25th August 2025, bringing a tech twist to Onam celebrations. Forty participants showcased creativity by coding vibrant digital pookkalam live from the Programming Lab, blending tradition with innovation. Heartfelt thanks to John Achan, Milner Achan, Sijo Sir, and Dr. Vince Paul for their support in making this event a grand success



IGNITE – Global Entrepreneurship Certificate Course

IEDC Christ College of Engineering (CCEIJK), in collaboration with Wadhvani Foundation and Kerala Startup Mission, is launching IGNITE, a free global certificate program for aspiring student entrepreneurs. Starting in September 2025 and running through November 2025, the course offers startup tools, mentorship, and networking opportunities. Registration is open until 8th September 2025 at [Register Here](#). Students are encouraged to contact mentors Aswathy P Sajeev and Eldhose P Sim for details.



S7 ME Students Secure DRDO Internships

The Department of Mechanical Engineering proudly announces that six of our S7 students—Alex Antony A, Ashiya Jose, Aparna Raj, Daniel Davis, Goutham Krishna V S, and Sarath T S—have received offer letters for paid internships at the Vehicle Research and Development Organization, DRDO, Maharashtra. Special appreciation to the faculty members for their continuous mentoring and guidance that made this achievement possible.

Automatic Water Pump Control Module Developed

As part of our consultancy services, an automatic control module for a household water pump was successfully developed, featuring manual and automatic modes, remote mobile app control, and low-voltage protection. This innovative work was carried out by Praise Varghese Paul (S7 EC), Daniel Joseph (S7 EC), and Jasmine Baby (S5 EC) under the guidance of Ms. Sreelekha T. Heartfelt thanks to the Management and a special mention to Mr. Jacob for the opportunity.



NSS Special Camp 2025 – A Week of Service & Growth

The NSS Unit No. 339 of Christ College of Engineering successfully organized its Special Camp 2025 at Govt. Upper Primary School, Perinjanam from 30th August to 5th September.

The camp featured community service projects, development sessions, and cultural activities, beginning with an inspiring Inaugural Ceremony and concluding with a memorable Valedictory Function.

It was a week that strengthened social responsibility, teamwork, and lasting memories among our volunteers.