CAMPUSCHRONICLES



∮/□ CHRIST WEEKLY EDITION

CIVIL STUDIO FEST 2026 – EVENT HIGHLIGHTS



As part of the Student Enrichment Program (SEP), the Department of Civil Engineering, Christ College of Engineering (Autonomous), Irinjalakuda (NBA Accredited), successfully organized a one-day Civil Studio Fest on 5th January 2026, in association with ECONSTRUCT Design & Build Pvt. Ltd., Bengaluru, a leading consultancy and training organization in the civil engineering sector.

The event witnessed enthusiastic participation from Civil Engineering students across various semesters. The program was designed to bridge the gap between academics and industry by providing practical insights, exposure to real-world engineering practices, and guidance on professional skill development.

The sessions were led by Mr. Sandeep Pingale, Managing Director, and Mrs. Shraddha Pingale, Joint Director, ECONSTRUCT Design & Build Pvt. Ltd. Through interactive discussions and expert talks, the speakers shared valuable insights into current industry trends, design and construction practices, career pathways, and essential employability skills required for aspiring civil engineers.

Civil Studio Fest 2026 served as an effective platform for students to interact with industry experts, gain clarity on professional expectations, and enhance their readiness for future careers. The program was highly appreciated by participants for its practical orientation and relevance to industry needs, marking it as a significant milestone in the department's continuous efforts toward student enrichment and industry collaboration.

FROM WASTE-FREE VISION TO FEEDING THE HUNGRY - AN INSPIRING JOURNEY

A heart-warming and socially impactful initiative recently captured public attention by demonstrating how compassion, innovation, and commitment can create meaningful change in society. The initiative, led by Devika, has emerged as a remarkable model of social responsibility, focusing on cleanliness, sustainability, and care for the underprivileged.

What began as a simple effort to address local waste-related challenges soon evolved into a larger mission that combined environmental consciousness with humanitarian service. Through systematic waste management practices and community participation, the initiative successfully promoted cleaner surroundings while fostering public awareness on responsible waste disposal.



Beyond environmental action, the program extended its reach to address hunger among the needy. By organizing food distribution drives and mobilizing volunteers, Devika and her team ensured that meals reached those who needed them the most. This dual approach —eliminating waste and alleviating hunger—made the initiative stand out as a socially inclusive effort.

The initiative received widespread appreciation for its practical approach and selfless service. Many community members and volunteers actively joined hands, strengthening the spirit of collective responsibility. The story serves as an inspiring example of how individual vision, when supported by community participation, can lead to sustainable and compassionate solutions.

This initiative not only highlights the importance of environmental stewardship but also reinforces the value of empathy and social commitment in building a better society.



UI/UX DESIGN WORKSHOP: DESIGN • THINK • CREATE A HANDS-ON LEARNING EXPERIENCE AT CCE

The Department of Computer Science and Engineering, Christ College of Engineering, Irinjalakuda, successfully conducted a UI/UX Design Workshop on 03 January 2026, in association with TALROP. The hands-on session was organized exclusively for S4 CSE – CS A and CS B students and aimed at introducing them to the fundamentals of user-centered design and modern interface development practices.

The workshop was led by Mr. Mohammad Navas, a professional UI/UX Designer, who guided the participants through the core concepts known as Design \cdot Think \cdot Create. The session covered essential topics including user research, wireframing, prototyping, and Figma basics, enabling students to understand the complete UI/UX design workflow.

Through practical demonstrations and interactive activities, students gained first-hand experience in transforming ideas into intuitive digital designs. The workshop provided valuable insights into industry-relevant tools and methodologies, helping participants develop creative thinking and problem-solving skills in the field of UI/UX design.

The event was well received by the students, who appreciated the hands-on approach and expert guidance. The workshop successfully enhanced their design awareness and encouraged them to explore UI/UX as a potential career path, aligning with the department's commitment to skill-based and industry-oriented learning.



CHRIST DECENNIAL SCHOLARSHIPS EMPOWER BRIGHT MINDS ACROSS KERALA



In a major step toward promoting academic excellence and inclusivity, Christ College of Engineering (Autonomous), Irinjalakuda, successfully launched and executed its prestigious Christ Decennial Scholarships for the academic year 2026–27. Valued at a total of INR 1.32 Crores, the scholarship initiative offered 100% tuition fee scholarships to highly meritorious students pursuing or having completed their Plus Two education.

The scholarship program received enthusiastic participation from students across Kerala, aiming to support deserving talent and make quality engineering education accessible. Candidates were selected through a well-structured process that evaluated them based on a weighted score of KEAM Entrance Marks (70%), Plus Two Marks (20%), and Technical Achievements during Plus One/Plus Two (10%). Only one student per school was eligible, and selections were made region-wise to ensure broad representation.

Applicants were required to register online by January 31, 2026, and submit their Plus Two mark list, KEAM entrance mark list, and supporting documents for technical achievements within a week of KEAM result publication. The selected students were offered full tuition fee scholarships, with the condition to maintain a CGPA of 8.0 or above throughout their B.Tech studies and have no disciplinary issues

The Christ Decennial Scholarship scheme reaffirmed the institution's commitment to nurturing the next generation of innovators and engineers by removing financial barriers and fostering academic excellence. With overwhelming student response and a transparent selection process, the initiative stood as a landmark in Christ College of Engineering's journey of empowering future leaders through education.

CHRIST ENGINEERING APTITUDE TEST (CEAT) 2026–27: GATEWAY TO B.TECH MANAGEMENT ADMISSIONS



Christ College of Engineering (Autonomous), Irinjalakuda has announced the conduct of the Christ Engineering Aptitude Test (CEAT) as part of the B.Tech Management Quota Admissions for the academic year 2026–27. The aptitude test is designed to assess eligible candidates seeking admission to various B.Tech programmes under the management category.

The Slot 1 CEAT examination is scheduled to be held on 31 December 2025. In response to student interest and requests, the last date for registration has been extended to 27 December 2025, providing aspiring candidates additional time to apply.

Interested applicants are required to complete the registration process through the official online application form. The admission team has also made dedicated support available for clarifications and guidance related to the test and admission procedure.

Through CEAT, Christ College of Engineering aims to identify motivated and capable students and offer them an opportunity to pursue quality technical education in a supportive and academically enriching environment. Further details regarding admissions and institutional programs are available on the college website.

CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS) PRIZES WORTH 2 LAKH+

BEACHHACK SEASON 7: INNOVATION MEETS THE WAVES

Christ College of Engineering (Autonomous), Irinjalakuda is set to host BeachHack Season 7, a national-level beachside hackathon, at the scenic Chavakkad Beach, promising a unique fusion of innovation, collaboration, and experiential learning.

Scheduled to take place over 36 hours from January 30 to February 1, 2026, the event will be held at Nidhi Cottage Homestay, Blangad, Chavakkad, Thrissur, Kerala. BeachHack Season 7 is designed to bring together students from any college, any branch, and any academic year, welcoming both experienced developers and first-time hackathon participants.

The hackathon will feature an exciting ₹2 lakh prize pool, including rewards such as a PS5 Slim and Sony headphones, and will be conducted free of cost. Participants will have the opportunity to work on real-world problem statements, receive guidance from industry mentors, network with students from across the country, and compete for paid internship opportunities that can significantly enhance their career prospects. In addition to technical learning, participants will enjoy exclusive T-shirts, stickers, and other goodies, along with the rare experience of coding by the seaside.

Registrations for BeachHack Season 7 are currently open through Devfolio and Unstop, with the registration deadline set for January 10, 2026. The event is coordinated by an enthusiastic student team, ensuring a dynamic and engaging experience for all participants.

BeachHack Season 7 aims to inspire innovation beyond comfort zones and create a platform where ideas turn into impactful solutions—set against the refreshing backdrop of the waves.



HACK4CHRIST: REGISTRATIONS CLOSING SOON — LAST CALL FOR INNOVATORS



The registration phase for BeachHack Season 7 – Hack4Christ, a national-level beachside hackathon organized by Christ College of Engineering (Autonomous), concluded successfully on 31 December 2025. The countdown campaign generated strong interest and enthusiasm among students from various institutions, leading to an impressive response through the Devfolio platform.

Participants actively engaged with the event updates and accessed detailed information through the official website, beachhack.in, ensuring wide outreach and smooth coordination during the registration process. The successful closure of registrations marked a significant milestone in the lead-up to BeachHack Season 7, setting the stage for an exciting and highly anticipated hackathon experience by the sea.

The response reflected the growing reputation of BeachHack as a distinctive platform for innovation, collaboration, and experiential learning, further strengthening Christ College of Engineering's position as a hub for student-driven technological initiatives.

IEDC CCE STUDENT SECURES FIRST PRIZE AT SUSTAIN BITE

The Innovation and Entrepreneurship Development Cell (IEDC) of Christ College of Engineering (Autonomous), Irinjalakuda, proudly celebrates the remarkable achievement of Ms. Ayswarya E S (S6 Civil Engineering), Student Lead–II, for securing First Prize at Sustain Bite, an All Kerala IEDC event.

The competition was held as part of the prestigious IEDC Summit 2025 at LBS College of Engineering, Kasaragod, and witnessed participation from IEDC teams across the state. Ms. Ayswarya's outstanding performance, innovative approach, and commitment to sustainability earned her the top position among strong contenders.

As recognition for her achievement, she was awarded a cash prize of ₹2,000. Her success reflects the vibrant innovation culture fostered by IEDC CCE and serves as an inspiration to fellow students to actively engage in entrepreneurial and sustainability–driven initiatives.

The IEDC team and the Christ College of Engineering community extend their heartfelt congratulations to Ms. Ayswarya E S and wish her continued success in her future endeavors.

