

CHRONICLE



INTERNATIONAL FRIENDSHIP DAY



International Friendship Day, celebrated on July 30, is a global day to honor the value of friendship in building peace, unity, and understanding across cultures. Established by the United Nations, it reminds us to appreciate and strengthen the bonds we share with others. Whether through kind words, time spent together, or a simple message, it's a chance to celebrate the friends who bring joy, support, and meaning to our lives.



NATIONAL PARENTS' DAY

National Parents' Day, observed on the fourth Sunday of July each year, is a heartfelt celebration that recognizes the dedication, love, and sacrifices of parents across the nation. In 2025, it falls on July 27, providing a special opportunity to reflect on the vital role parents play in our lives. Unlike Mother's Day and Father's Day, this day honors both parents together, acknowledging their partnership in nurturing, guiding, and supporting their children through every stage of life.

Parents are often the silent strength behind every success story, offering unconditional love, life lessons, and emotional support through life's ups and downs. National Parents' Day reminds us to pause and appreciate all they do — not just with words, but through meaningful actions. Whether it's spending quality time, writing a heartfelt message, or simply expressing sincere thanks, even the smallest gesture can convey immense gratitude.

This day is also a time to honor parental figures — guardians, step-parents, grandparents, and anyone who takes on the nurturing role of a parent. Their influence helps shape our character, values, and sense of belonging. On July 27, 2025, let's celebrate the people who gave us roots to grow and wings to fly.

CHRIST COLLEGE STUDENTS JUDGE SCHOOL SCIENCE EXPO



Chalakydy: A team of Electronics and Communication Engineering students from Christ College of Engineering, Irinjalakuda, proudly served as judges at the Science Exhibition held at Carmel Higher Secondary School, Chalakydy. Their role in evaluating student projects highlighted their technical knowledge and commitment to promoting STEM education among school students.

The judging panel included: Praise Varghese Paul, Amal V Nair, Daniel Joseph T, Irin Sobhy, Nimmy P S, Abin Stanislaus, Alfred Anto, and Alan Babu.

The college applauded their valuable contribution to inspiring young minds and fostering scientific curiosity in the community.



INSPIRING TALK SHOW ON SOCIAL MEDIA & PURPOSEFUL LIVING

Irinjalakuda, July 26: A thought-provoking talk show held at Christ College of Engineering captivated students with its timely theme—using social media as a tool to learn and earn.

The guest speaker, Ms. Lena Mohan Kumar, shared powerful insights on purposeful digital engagement, self-discovery, and the importance of viewing time as a flexible, personal construct in one's life journey. Her words inspired students to reflect deeply on their paths and goals.

She also recommended the self-discovery tool Sparketype Test to help students better understand their strengths and purpose.

Special thanks to John Achan, Milner Achan, and Sijo Sir for making this impactful session possible through their support and guidance.

ENVOTECH CLUB CONDUCTS ECOAWARE 4.0 ON WATER CRISIS



The Envotech Club of Christ College of Engineering conducted the 4th edition of EcoAware at HDP HSS, Edathirinji, focusing on "Water Crisis and Smart Water Management" for Plus Two Science students.

The session was coordinated by Ms. Vinitha E.V., Ms. Shicy N.S., and student leads Sreelakshmi N (S5 CE) and Jowana Jose (S3 CE), with support from club members Angel Rose Jomy C, Asin Fathima, Dhiya Nazrin V M, Manal Fathima P M, Sindia Elizabeth Roy, Swetha Maria, and Lakshmi T L.

The event aimed to raise environmental awareness and promote sustainable thinking among school students.

INDUSTRIAL TALK ON MICROELECTRONICS PACKAGING BY ECE DEPARTMENT



The Department of Electronics & Communication Engineering at Christ College of Engineering hosted an industrial talk titled "Microelectronics Packaging: Bridging Chips to the World" on July 26, 2025, via Google Meet.

The session was led by Dr. Jinto George, Head of Engineering Operations at RoshAi Pvt. Ltd., Kochi. He shared expert insights on chip packaging, sensor integration, and advanced embedded systems, offering students a glimpse into real-world industry practices.

The talk was well-received by participants and emphasized the growing importance of microelectronics in modern technology.

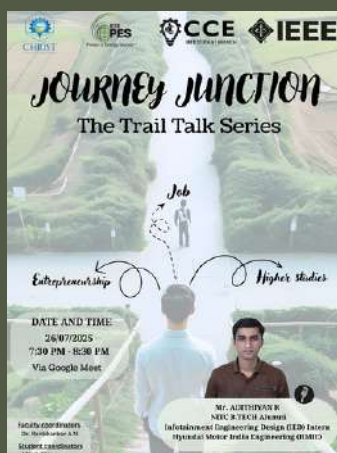
UNDERWATER ROBOTICS WORKSHOP HELD AT CHRIST COLLEGE OF ENGINEERING



Irinjalakuda, July 26: A hands-on Underwater Robotics Workshop was conducted at Christ College of Engineering, led by Mr. Sunil Paul, Professor of Practice. The workshop focused on the theme "Building Underwater Robots & Competing Globally." Organized by the IEEE SB CCE, Computer Society, and PES, the session provided students with practical exposure to real SAUVC bots and core robotics skills. Participants also received guidance for upcoming competitions like VIT Robotics (Aug 7–8) and SAUVC 2026.

The full-day workshop inspired innovation and competitive spirit among budding tech enthusiasts.

IEEE PES SBC HOSTS 'JOURNEY JUNCTION' CAREER TALK



Irinjalakuda, July 26: The IEEE PES Student Branch Chapter of Christ College of Engineering conducted an insightful webinar titled "Journey Junction: The Trail Talk Series", aimed at guiding students on their post-B.Tech career paths.

The session featured Mr. Adithiyan R., Infotainment Engineering Design professional at Hyundai Motor India Engineering, who shared valuable career insights and industry experience. The interactive event included a live Q&A, offering students clarity on opportunities ahead.

The event was coordinated by Dr. Ravishankar A.N. (Faculty Coordinator), with student leads Abinik Biju (S5 EEE) and Ann Treasa (S3 EEE) facilitating the session.

ALUMNI INTERACTION SESSION INSPIRES STUDENTS AT CHRIST COLLEGE OF ENGINEERING



Irinjalakuda: An insightful alumni interaction session was held today at Christ College of Engineering with distinguished alumnus Mr. M Akhil P Raj. The session offered students valuable industry insights, bridging academic learning with real-world applications. Students appreciated the opportunity to learn directly from an experienced professional and were encouraged to strengthen their technical skills and explore open-source contributions. Special thanks to faculty coordinators Ms. Hima Jose, Ms. Bhagyasree P V, and Ms. Minnu Moothedan for organizing the session. Gratitude was also extended to Mr. Akhil, Mr. Anoop, and mentors Vince Sir, John Achan, and Sijo Sir for their continued support and guidance.

S3 ECE STUDENTS VISIT FAB LAB - MAKERS VILLAGE, KALAMASSERY



Kalamassery: The S3 ECE students of Christ College of Engineering recently visited FAB LAB – Makers Village, India's Parent Fab Lab, for an insightful industrial visit. The experience offered students hands-on exposure to advanced digital fabrication and prototyping technologies.

The visit was coordinated by Mr. Abhilash O S, with support from Ms. Swathy and accompanied by Ms. Anitta, ensuring a smooth and enriching experience. Special thanks to Ms. Caren, HoD of ECE, and the college management for their continuous encouragement and support in making this academic visit a success.

EEE DEPARTMENT HOSTS 'INNER CALM CIRCUIT' MINDFULNESS SESSION



Irinjalakuda, July 23: The Department of Electrical & Electronics Engineering at Christ College of Engineering conducted an enriching session titled "Inner Calm Circuit" to promote mindfulness and emotional well-being among students and faculty.

The session was led by Ms. Preethi T I, who guided participants through techniques for finding balance and inner peace amidst academic and technological pressures.

Held in the Conference Hall, the event offered a refreshing pause and encouraged attendees to embrace calmness as part of their personal and academic growth.

CSE DEPARTMENT & CSI HOST RESEARCH PUBLICATION SESSION



Irinjalakuda: The Department of Computer Science and Engineering, in association with the CSI Student Chapter, successfully conducted a session titled "Idea to Paper – Getting Started with Research Publications" on July 27.

The session was led by Dr. Alosh James, Assistant Professor, Department of Mechanical Engineering, who provided valuable insights into high-impact research writing and publication strategies. His practical guidance motivated students and faculty to confidently take their first steps into academic research.

The department extended heartfelt thanks to Dr. Alosh and all participants for making the event a resounding success.

CSE DEPARTMENT HOSTS 'CTRL + ALT + HACK' HACKATHON PREP SESSION

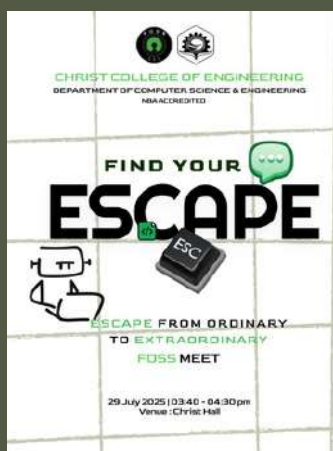


Irinjalakuda, July 20: The Department of Computer Science and Engineering organized an inspiring online session titled "CTRL + ALT + HACK", featuring the Smart India Hackathon Runner-Up Team.

The team shared valuable insights on ideation, team dynamics, and strategies for succeeding in hackathons, motivating students to step into the world of competitive coding with confidence.

The session was coordinated by Ms. Athithya S and Dr. Sreetha E S, with student leads Jewel and Athila managing event communications.

FOSS CLUB CCE TO LAUNCH NEW CHAPTER WITH 'ESCAPE'



Irinjalakuda, July 29: The newly revived FOSS Club at Christ College of Engineering is set to kick off its journey with an exciting introductory event titled "ESCAPE" — a call to break free from the ordinary and dive into the world of open-source collaboration.

Scheduled for July 29, 2025, from 3:40 PM to 4:30 PM at Christ Hall, the session will introduce FOSS principles, encourage idea-sharing, and unite members for a year of coding, creativity, and community.

Open to FOSS Club members only, the event marks the beginning of an engaging, hands-on tech adventure

EXCOM

The image displays two posters for the EXCOM (Executive Committee) of the Christ College of Engineering (CCE) in Imphalukuda.

Left Poster: EXCOM 25-26

This poster lists the members of the EXCOM 25-26, organized by role:

- President:** Dr. VINCE PAUL A.
- Faculty Incharge:** Ms. ATHITHYA S.
- Chairperson:** GAUTHAN MADHAV, ANIT K. T.
- Secretary:** ANJANIKA UMESH, HELAN JOEY.
- Technical Leads:** JLSA HARITHA, SOORYA KRISHNA.
- Media Leads:** HRIDYA VARADISE, SREEMADHAV.
- Outreach Lead:** CAROLIN WILSON.
- Campus Lead:** ANDREA ANN, SANITA MILTON, APARNA SAKHUMAR.

Right Poster: CORE TEAM

This poster features the Core Team members, organized by role:

- Outreach Lead:** ASHWIN ANTONY NELSON.
- Learning Coordinator:** FARHAN M. JEEJO.
- Faculty Coordinator:** ANTONY T. JOSE.
- Campus Lead:** EMIL ROSE VINCENT.
- WIT Lead:** EVELYN ROSE KJ.

Logos for CHRIST College of Engineering and TinkerHub are visible on the right poster.

TINKERHUB CCE EXCOM 2025-26

