

# CAMPUS CHRONICLES

YOUR CAMPUS, YOUR NEWS: STAY INFORMED!

**AUGUST 10, 2025** 

# <u>Perseid Meteor Shower Peak — Night of August 12–13</u>



The Perseid meteor shower, one of the most spectacular annual celestial displays, will reach its peak on the nights of August 12 and 13, 2025. With up to 100 meteors per hour, it's a great opportunity to catch shooting stars and fireballs lighting up the pre-dawn sky — perfect even for amateur stargazers without telescopes

# Independence Day (India) — Friday, August 15, 2025



A major national holiday in India, Independence Day commemorates the country's freedom from British rule in 1947. Celebrated across the nation with flag-hoisting ceremonies, cultural programs, and patriotic fervor

# Planet Parade Begins — Starting August 10, 2025

Beginning Sunday, August 10, 2025, a rare planetary alignment will unfold over the month: up to six planets—including Mercury, Venus, Jupiter, and Saturn—will line up in the morning sky. The best time to observe this "planet parade" is about an hour before sunrise, with visibility improving later in the month



# MAPPING THE IMPACT: CCE STUDENTS SHINE IN NATIONAL SPACE DAY EVENT

of The Electronics Department Communication, CCE, recently hosted a Mapping and Geospatial Analysis Competition as part of Bhumika 25 – National Space Day Celebrations. Participants teamed up in pairs to harness BHUVAN, India's geospatial platform, creating innovative maps to assess the impact of natural disasters. The event saw creative and data-driven solutions, with offline evaluation held on 12 August. The competition encouraged students to explore India's rich geospatial data, promoting innovation disaster management and technologies. Faculty coordinator Mr. Ajeesh S and student coordinators Alan Babu and Abhichnadra T V led the initiative, which was met with enthusiastic participation across the campus.



# **Competition Winners**

The Ignite Space Debate
Competition at Bhumika 2025
crowned Sreeram R and Neema
Shaju (S3 CS C) as first-prize winners
for their compelling arguments and
deep insights into space exploration
challenges.

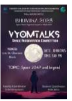
Sukritha Krishna and Ardra Maria (S3 ECE) secured second place with a strong, well-researched presentation, while Abhichandra T V and Sreeram Raman (S5 ECE) earned third place for their thoughtful and innovative perspectives.





















# **BHUMIKA 25**



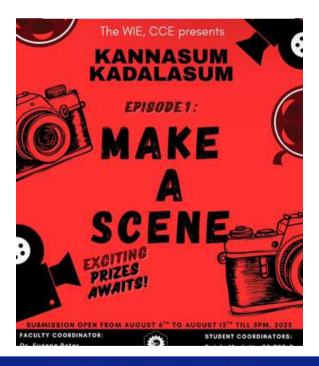
Bhumika 2025 Hosts 'A Celestial Conversation' with ISRO Scientist

As part of Bhumika 2025 – Space Week, the Department of Electronics and Communication Engineering, CCE Irinjalakuda, organised an inspiring online session titled "A Celestial Conversation" on 9 August 2025.

The keynote speaker, Mr. Nikhil Rajan, Scientist E at ISRO Bengaluru and an alumnus of IIT Hyderabad, shared insights into space research, satellite missions, and India's advancements in space technology. The interactive session allowed students to engage directly with the scientist, gaining valuable perspectives on careers in space research.

The event was coordinated by Nandana Nandakumar (Student Coordinator) along with faculty coordinators Mr. Abhilash O S and Ms. Manju I Kollannur, and was conducted via Google Meet.





## **KANNASUM KADALASUM**

The Kannasum Kadalasum series kicked off with Episode 1 – Make a Scene: Friendship Day Video Contest, inviting students to team up with their best friend for a daring, funny, or heartwarming public challenge caught on camera.

Teams of two had to create videos up to five minutes long, capturing moments that celebrated friendship — from bold dares and comic acts to heartfelt scenes. Bonus points were awarded for filming on campus.

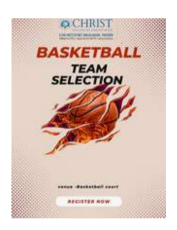
The contest, coordinated by Dr. Eugene Peter along with student coordinators Enjala Mariatt and Mariya John, promised exciting prizes for the most creative entries. Submissions closed on 13 August.

# CSE Department Secures Patent for AI-Based Student Mentoring Device

The Department of Computer Science & Engineering is proud to announce that a patent has been granted for the innovative project titled "AI-based Personalized Student Mentoring Computer Device Using Large Language Models and Risk-Based Action Routing."

The patent was awarded to Ms. Jasmine Jolly, Ms. Athithya S, Dr. Sreetha E S, Ms. Hima Jose, Mr. Geo George, Mr. Christeeno Telfin, and Mr. Kailas V S — students of the 2024–2028 CSE Batch.

This achievement marks a significant milestone for the department, showcasing the team's commitment to leveraging cuttingedge AI technologies for education. Congratulations to the entire team on this remarkable success!



### **CCE Hosts Basketball Team Selections**

Christ College of Engineering, Irinjalakuda, held its Basketball Team Selections on 8 August 2025 at the campus basketball court. The trials, open to all male students, saw strong participation from players eager to showcase their shooting, defense, and teamwork skills.

The selection aimed to build a competitive squad to represent CCE in upcoming tournaments. The session ran from 3:30 to 5:30 pm and was marked by high energy, sportsmanship, and a shared passion for the game

# SAECCE Hosts Interactive Session with Veteran Automotive Engineer

The Society of Automotive Engineers – Christ College of Engineering (SAECCE) recently conducted an interactive session with Mr. C. Varadarajan, Retired Chief Engineer, R&D, TAFE, and former Chief Engineer at TATA Motors, Ashok Leyland, and TVS Motors.

During his visit, Mr. Varadarajan inspected the ongoing SAE projects on campus and shared invaluable insights drawn from his extensive industry experience. The session provided students with practical guidance on engineering practices, innovation, and industry readiness.

The event was co-coordinated by Mr. Reynold, with Mr. Sijo and Mr. Roshan facilitating the interaction. SAECCE expressed gratitude to the college management for their continuous support in fostering such enriching opportunities.



### CCE at WEN Carnival 2025

On 8 August 2025, students from Christ College of Engineering participated in the WEN Carnival 2025 Student Press Meet, held at Sapphire Hall, Lulu Hyatt Convention Center, Thrissur. The event was organised by the Women Entrepreneurs Network (WEN) and presented by POVEMS Exclusives, with coordination by IEDC CCE.

The highlight of the event was a panel discussion moderated by Uthara Ramakrishnan (Certified Financial Planner), featuring eminent women entrepreneurs: Shalini Joselin (CEO, The Carpetbarn), Chinnu Mathew (Founder, Street Food Hub, Kottayam), Vardhini Prakash (Executive, Kalyan Hypermarket), Latha Parameshwaran (Managing Head, Kottaram Group), Resmi Maxim (Founder, Brio League), and Aysha Ruby (Founder, Reveil)

### **CCE Participants:**

- S5 CSB: Iris Wilson, Patricia Paul
- S3 EC: Angel Roy, Esa Babu, Anjani Bastin
- S3 CS-DS: Delna Mary Anto, H Athila
- S3 CE: Suryanath E S, Johaan S
- S3 ME: Godson Jaison, Joywin Jose

The college extended gratitude to the Principal, Management, HoDs, and tutors for their support in enabling this valuable industry exposure.



# Driving ideas forward with industry wisdom.



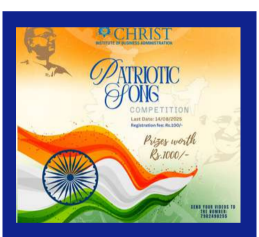
## Relay Coding 2.0 – Speed Meets Strategy at CCE

The FOSS Club is bringing back the ultimate programming challenge with Relay Coding 2.0 on 16 August 2025 at the Programming Lab. In this high-speed, team-based contest, three-member squads will tackle coding tasks in a relay format, where precision, speed, and teamwork decide the winners. With a prize pool of over ₹5,000 and just ₹50 per head for entry, the competition promises intense action for coding enthusiasts.

### **AUGUST 17, 2024**



# USELESS PROJECTS 2.0



# Patriotic Song Competition – CIBA

The Christ Institute of Business
Administration is organising a
Patriotic Song Competition in
celebration of Independence Day.
Solo performances, lasting
between 2 to 5 minutes, can be
recorded and submitted as highquality videos via WhatsApp to
79024 90255 before 14 August 2025.
The contest offers prizes worth
₹1,000, with a registration fee of
₹100. Participants must include
their name and batch with their
submission. Sreerag S Kumar is the
student coordinator for the event

## When 'useless' sparks creativity — TinkerHub's Useless Projects 2.0 at CCE!

TinkerHub CCE hosted Useless Projects 2.0 on 9th August at Christ Hall, where students showcased quirky, fun, and innovative creations that celebrated creativity without boundaries.



# **ECE Students Visit Hykon, Thrissur**

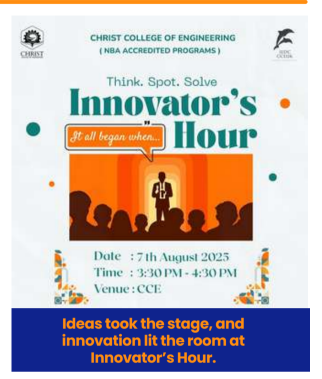
The S5 Electronics and Communication Engineering students visited Hykon, Thrissur on 8 August 2025 as part of their industrial exposure programme. The visit provided valuable insights into PCB design and the manufacturing process of UPS and inverters. The students were accompanied by Dr. Krishnapriya S and Dr. Caren Babu. The department extended thanks to Dr. Ravishankar for facilitating the industry connection.

# Innovator's Hour Inspires Creative Sparks at CCE

The Innovator's Hour session was held on 7th August 2025 at Christ College of Engineering, bringing together students to think, spot, and solve real-world challenges. The event, themed "It all began when...", encouraged participants to share innovative ideas and solutions, fostering a culture of creativity and problem-solving. Organized by IEDC CCEIJK, the session provided a vibrant platform for budding innovators to exchange perspectives and inspire one another.



On 5th August 2025, the Christ Institute of Business Administration hosted an Industrial Interaction session titled "Key to Corporate World" at the MBA Seminar Hall. The guest speaker, Ms. Elizabeth Asha Thomas Fenn, a seasoned corporate consultant and academician at Kenosis. shared valuable insights on bridging academic learning with corporate realities. Students gained practical perspectives on career readiness, industry expectations, and the evolving dynamics of the business world. The session proved to be both engaging and inspiring, motivating participants to align their skills with professional demands.





# CCE Conducts Hands-on Training on AutoCAD (Electrical)

The Department of Electrical and Electronics Engineering, Christ College of Engineering, Irinjalakuda, in association with Autodesk Authorized Training Center and CAD Center, organized a two-day Hands-on Training on AutoCAD (Electrical) on 8th and 9th August 2025.

The sessions were led by industry experts Mr. Vineeth Narayanan, Center Manager & BIM Expert, and Mr. Arun Mohanan, Electrical Faculty & BIM Modeler, who provided indepth training on the practical applications of AutoCAD in electrical design.

The program, held from 8:45 a.m. to 4:30 p.m., aimed at enhancing students' technical proficiency and preparing them for industry requirements. Faculty coordinators Mr. Nithin K S and Ms. Emilin Thomas Kangappadan, along with student coordinators Ajosh C J and Aadithya Sreejith, ensured smooth conduct of the event.

Staff of Christ College of Engineering gather to welcome the newly joined faculty members into the CCE family

# CONGRATULATIONS B.TECH BATCH 2022-26 FOR SECURING SEMESTER 6 KTU EXAMINATION

CCE B.Tech Batch 2022–26 Achieves 75.27% in Semester 6 KTU Exams

Christ College of Engineering (NBA Accredited), Irinjalakuda, proudly announced that the B.Tech Batch of 2022–26 secured an outstanding 75.27% in the Semester 6 KTU examinations.

The achievement reflects the dedication and hard work of the students, faculty, and academic support staff. College authorities praised the batch for their consistent performance, perseverance, and commitment to excellence in academics.

Principal and faculty members extended their heartfelt congratulations, expressing confidence that the students will continue to excel in the upcoming semesters and future professional endeavors.

# CCE Welcomes New Faculty Members

Christ College of Engineering, Irinjalakuda, extended a warm welcome to its newly appointed faculty members in a gathering filled with camaraderie and optimism. The event brought together teaching and non-teaching staff from various departments to celebrate the fresh additions to the academic team.

The newcomers were introduced to the institution's vision, mission, and values, as well as its vibrant academic culture. Senior faculty shared words of encouragement, highlighting the importance of innovation, collaboration, and student-centered teaching.

The induction marks another step in CCE's commitment to fostering academic excellence by bringing in talented educators dedicated to shaping the engineers of tomorrow.

