

UPCOMING PROJECT EXPO CCE INNOVATION 2026 BY S8 STUDENTS ORGANIZED BY PROJECT CLUB CCE MARK YOUR CALENDERS ON MARCH 23 2026

CCE **CHRIST**
COLLEGE OF ENGINEERING
(AUTONOMOUS)

INNOVISION 2026

S8 Students' Project Expo

- Department of Computer Science & Engineering
Coordinators: Ms. Nighitha Varghese, Dr Anna Alphy
- Department of Civil Engineering
Coordinators: Ms Angitha Sasidharan & Mr. Prabhasankar V P
- Department of Electronics and Communication Engineering
Coordinators: Ms Sreelekha T & Dr. Vinoj P G
- Department of Electrical and Electronics Engineering
Coordinators: Dr. Pravin Kumar A M

WONDERFUL RESULTS FROM S7

SEM 7 KTU RESULTS
Congratulations to the Toppers
(2022-26 Batch)

 Lalitha K G SGPA: 10	 Parvathi M SGPA: 9.2	 Anagha Suresh SGPA: 9.1
 Anitha D S SGPA: 9.07	 Ithi Sobuj SGPA: 9.0	 Pavana P Paul SGPA: 9.0

30 Students Secured 8+ SGPA
For Admissions Contact:
B.Tech, M.Tech - 9497707439; MBA - 8137049355

Students of S6 have achieved commendable success in the recent results of the APJ Abdul Kalam Technological University (KTU) examinations. The institution proudly congratulates all the students for their hard work, dedication, and outstanding performance. Their excellent results reflect not only their commitment to academic excellence but also the constant guidance and support provided by the faculty members. The management, staff, and fellow students extend their heartfelt congratulations to all the successful candidates and wish them continued success in their future academic and professional endeavors.

TEAM FROM CCE SECURED 1ST PRIZE AT PROBLEM STATEMENT SOFTWARE TRACK CONDUCTED BY RAJAGIRI SCHOOL OF ENGINEERING AND TECHNOLOGY HELD FROM MAR 6-8



Members ; Antony Francis, Emmanuel K Babu, Addwin, Alan James, Rose Benny & Theresrose wilson of S6 CSE



ACADEMIC LECTURE BY INDUSTRY PROFESSIONALS

CHRIST
COLLEGE OF ENGINEERING
(AUTONOMOUS)
Empowering Innovators for Tomorrow
Affiliated to KTU | Approved by AICTE | A CMI Institution
NBA Accredited Programs
Irinjalakuda, Thrissur

BETA
BETA
BETA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(NBA ACCREDITED)

11 / 03 / 2026
JOIN @ 7.00 pm

Topic: Changing Trends in Residential PV Systems
FOR S6 EEE STUDENTS

Mr. Febin K T
Assistant Team Lead
Finilent Solutions

Ensure access to affordable, reliable, sustainable and modern energy for all

Make cities and human settlements inclusive, safe, resilient and sustainable

Academic Lecture by Industry Professionals

Faculty Coordinator : Dr. Neethu Varghese
Student Coordinator : Henry Bastian V

Contact for Admissions: B.Tech, M.Tech – 9497707439, MBA – 8137049355

The Department of Electrical and Electronics Engineering at Christ College of Engineering, Irinjalakuda, conducted an academic lecture on “Changing Trends in Residential PV Systems” for S6 EEE students on March 17, 2026, at 7:00 p.m. The session was led by Mr. Febin K T, Assistant Team Lead at Flintent Solutions.

The speaker shared insights on recent developments in residential solar PV systems and discussed emerging trends in the renewable energy sector. The program was coordinated by Dr. Neethu Varghese (Faculty Coordinator) and Hency Bastian V (Student Coordinator). The session provided students with valuable industry knowledge and practical exposure.


IEDC CCE WINS 3 MAJOR AWARDS AT STARTUP SUMMIT 2026




IEDC CCE was honored with the awards for Best Innovation Ecosystem, Top Performer, and Emerging Incubation Ecosystem. The team also received Special Appreciation for successfully organizing the Thrissur Cluster Hackathon, further showcasing the institution’s commitment to fostering innovation among students. The summit was represented by students Anna Shaji, Brijit G Karaparambil, Laya Babu, Devika Rajesh, Lakshmi A, Cathrine Shaju, Dilna Ditto, Mishael Mathew, Caroline Shaju, Antony K C, and Dibin Shaju.

The achievement reflects the collective efforts of students, faculty members, and the IEDC Executive Committee. Special appreciation was extended to Dr. Rahul Manohar O. for laying the strong foundation of the IEDC ecosystem at the college.

RESEARCH CONTRIBUTION BY CCE FACULTY FEATURED IN THE HANDBOOK OF ENVIRONMENTAL CHEMISTRY



CHRIST
COLLEGE OF ENGINEERING
(AUTONOMOUS)
(NBA Accredited Programs)



Mr. Prabhasankar V P
Asst. Professor
CE Dept.

Book Chapter Publication

Prabhasankar Valiparambil, A. N. Srivastava, B. Shivaswamy, and S. Mohapatra, “Photocatalytic Degradation of Per- and Polyfluoroalkyl Substances (PFAS): An Assessment of Catalyst Performance,” in *The Handbook of Environmental Chemistry*. Springer, 2026, pp. 1–15, First Online: Feb. 28, 2026.

RESEARCH & DEVELOPMENT CELL

Congratulations

Prabhasankar V P, Assistant Professor in the Civil Engineering Department at Christ College of Engineering, Irinjalakuda, has successfully published a book chapter titled “Photocatalytic Degradation of Per- and Polyfluoroalkyl Substances (PFAS): An Assessment of Catalyst Performance.”

The chapter, co-authored with Vajiparambil A. N. Srivastava and B. Shivashivam, appears in the book *The Handbook of Environmental Chemistry*, published by Springer in 2026.

NEW IIC EX-COM 2026- PATH TO NEW INNOVATIONS

CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)
IRINJALAKUDA
(NBA ACCREDITED)

IIC EXE-COM-2025-26






Liya P Biju
INTERNSHIP
COORDINATOR



Aryananda K V
IPR COORDINATOR



Maria Rose Augustine
INNOVATION
COORDINATOR



Sradha I
STARTUP
COORDINATOR



Sangeetha Sundaran
SOCIAL MEDIA
COORDINATOR

Contact for admissions : B.Tech , M.Tech -9497707439, MBA-8E37049355

The Institution’s Innovation Council (IIC) of Christ College of Engineering, Irinjalakuda, has announced its new Executive Committee for 2025–26, marking a renewed commitment to fostering innovation and entrepreneurship among students.

The newly appointed team includes Liya P P as Internship Coordinator, Aryananda V as IPR Coordinator, Maria Rose Augustine as Innovation Coordinator, Sradha P as Startup Coordinator, and Gangethu Suresh as Social Media Coordinator.

The new committee aims to strengthen the innovation ecosystem on campus by organizing programs, workshops, and collaborative initiatives that encourage creativity, entrepreneurship, and technological advancement among students.



MECHXPO 2.0 SHOWCASES MECHANICAL INNOVATIONS

PRESENTS MECHXPO 2.0 Mechanisms in Motion

An exhibition of 3D printed mechanism inversion
by S4 Mechanical Engineering students

11 MARCH 2026 | WEDNESDAY

S4 ME CLASSROOM
TIME : 1:30 PM



The Mechanical Engineering Department of Christ College of Engineering organized MECHXPO 2.0 – Mechanisms in Motion on March 11, 2026, at the S4 ME Classroom.

The exhibition featured working models of 3D printed mechanisms, designed and developed by S4 Mechanical Engineering students. The event provided a platform for students to demonstrate their creativity, technical knowledge, and practical application of mechanical design concepts.

MECHXPO 2.0 attracted the interest of students and faculty, highlighting innovative ideas and hands-on engineering solutions developed by budding mechanical engineers

ANNA SHAJI HONOURED FOR LEADERSHIP IN INNOVATION ECOSYSTEM

Anna Shaji, Women Lead of the Innovation and Entrepreneurship Development Centre (IEDC) at Christ College of Engineering, has been honoured by Kerala Startup Mission through the IEDC NEST initiative for her outstanding leadership and significant contributions to strengthening the innovation and entrepreneurship ecosystem in the state. The recognition highlights her active role in promoting innovation and supporting entrepreneurial initiatives among students. The IEDC team at Christ College of Engineering congratulated her on this achievement and wished her continued success in her future endeavours.



CORE CAREER PATHWAY ACHIEVEMENT

DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING (NBA Accredited) **BETA**

CORE CAREER PATHWAY

Congratulations



Ujwal Jinoy

2021-2025 EEE BATCH

System Validator, Harman Kardon



For Admissions Contact:

B.Tech, M.Tech-949770439, MBA - 8137049355

The Department of Electrical and Electronics Engineering (NBA Accredited) proudly congratulates Ujwal Jinoy of the 2021–2025 EEE Batch for securing a prestigious position as System Validator at Harman Kardon, with an impressive package of 9 LPA.

CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)
Affiliated to KJE / Approved by AICTE / A CBIE Institution
NBA Accredited Program
Injigalkuda, Thrissur

JOIN MECHANICAL ENGINEERING @ CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)

The Next Could be YOU

ADMISSION OPEN CONTACT NO: +91 94977 07439

www.cce.edu.in, contact@cce.edu.in, injigalkuda, Thrissur - 680125, 0480 2825355



CONGRATULATIONS ON A REMARKABLE ACHIEVEMENT



Students of the Civil Engineering Department at Christ College of Engineering, Irinjalakuda, achieved recognition by reaching the City Finale of the Bharat Nav-Nirmaan Challenge, organized by NICMAR University and The Times of India with the support of All India Council for Technical Education (AICTE).

The S6 Civil Engineering team—Sreelakshmi N, Anshunathy S Kallingal, and Angel Rose Jomy C—presented a project titled “Rethinking Demolition: From Waste Generation to Resource Recovery – A Preventive and Circular Framework for Construction & Demolition Waste in Indian Cities.”

The team was selected for the City Finale among participating colleges in Kerala, where they presented their ideas before faculty members, experts from premier institutes, and industry professionals. The college community congratulated the students for their efforts and for representing the institution with enthusiasm, highlighting the importance of such competitions in encouraging innovation and learning beyond textbooks

INDUSTRIX 2026 QUIZ COMPETITION

CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)

INDUSTRIX 2026 QUIZ COMPETITION

EXCITING PRIZE POOL OF ₹1500!

13 MARCH 2026

Explore Innovation. Master Technology. Shape Industry.

VENUE : CCF LAB ST. CHAVARA BLOCK

NOTE : A GROUP CONSIST OF 2 MEMBERS

REG FEE ₹50/-

REGISTER

ORGANIZED BY

AICTE INDUSTRY INSTITUTE INTERACTION CELL

9 INDUSTRY ENGINEER AND INFRASTRUCTURE

FACULTY MEMBERS

SHICV N S (8943752565)
CHRISTEENA VARGHESE (8137811391)

STUDENT COORDINATORS

HEERA POLY-S4 CE (8921027794)
ALEXTO JOSE-S2 CSA (8947802705)

Join the Challenge

FOR ADMISSIONS CONTACT
B. TECH , M. TECH : 9497707439 , MBA : 8137049355

The INDUSTRIX 2026 Quiz Competition was successfully conducted on 13 March 2026 at the CCF Lab, St. Chavara Block. The event witnessed enthusiastic participation from students who came together to test their knowledge and analytical skills in technology and industry-related topics. Each team consisted of two members, and participants competed in engaging quiz rounds that encouraged critical thinking and technical awareness. With a prize pool of ₹1500, the competition created a lively and competitive atmosphere. The event was smoothly coordinated by the student coordinators, Heera Poly (S4 CE) and Alexto Jose (S2 CSA). Organized by Christ College of Engineering in association with the AICTE Industry Institute Interaction Cell, the program provided a valuable platform for students to learn, compete, and explore innovation



അമ്മല, ക്രൈസ്റ്റ് കോളേജുകളുടെ സംയുക്ത പ്രൊജക്ടിന് ദേശീയ പുരസ്കാരം

GLIMPSES OF GOODNESS

The consultancy project carried out in association with Amala Medical College received notable media attention and national recognition for its excellence. The project was awarded First Prize at a National Level Competition, marking a significant achievement for the team involved. The recognition highlights the project's innovative approach, practical relevance, and strong collaboration between the institution and the medical college. The achievement reflects the institution's commitment to impactful consultancy work, interdisciplinary collaboration, and academic excellence, bringing pride and visibility at the national level.

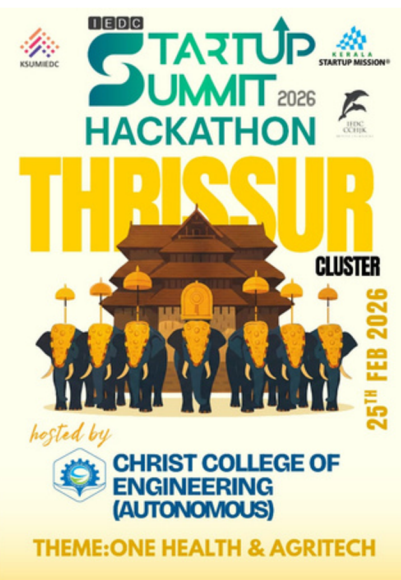
News Desk February 13, 2026



തൃശൂർ: അമ്മല ഇൻസ്റ്റിറ്റ്യൂട്ട് ഓഫ് മെഡിക്കൽ സയൻസും ഇമിനോലക്ട്രോ ക്രൈസ്റ്റ് എഞ്ചിനീയറിംഗ് കോളേജും സംയുക്തമായി വികസിപ്പിച്ച സ്മാർട്ട് ഓട്ടോമാറ്റിക് പോസ്സിറ്റീവ് വേസ്റ്റ് സെഗ്രഗേഷൻ ഉപകരണത്തിന് ദേശീയ തലത്തിൽ ഒന്നാം സ്ഥാനവും മികച്ച ഇന്നൊവേഷൻ ക്ലാസ് പ്രൈസും ലഭിച്ചു.

PROUD AND HAPPY MOMENT FOR MECHANICAL ENGINEERING

The Department of Mechanical Engineering proudly celebrates the achievement of Alfin Shelly, a student of S8 Mechanical Engineering, who emerged as the MechPrize Winner and secured the prestigious NACTET Scholarship. The recognition was awarded through an examination conducted by NACTET, in association with Armstek Engineers Pvt. Ltd.. As part of this accomplishment, he received free professional training in Piping Engineering (Oil & Gas domain) worth ₹25,000, along with a placement opportunity in the Oil & Gas industry. This notable achievement highlights his dedication and technical competence and brings great pride to the department. The institution extends heartfelt congratulations to him and wishes him continued success in his future endeavors.



START UP SUMMIT HACKATHON

Christ College of Engineering was honoured to host the IEDC Start-up Summit 2026 – Thrissur District Cluster Level Hackathon, bringing together innovative minds, aspiring entrepreneurs, and student innovators from across the district. The event provided a vibrant platform for collaborative problem-solving, idea generation, and startup-driven innovation, reinforcing the institution's commitment to nurturing entrepreneurship and strengthening the startup ecosystem in Kerala.



INDUSTRIAL VISITS



S8 EEE
07-03-2026-BANGALORE

The S8 Electrical and Electronics Engineering students organized an industrial visit to Bangalore on 07 March 2026. The students visited the Bharat Heavy Electricals Limited (BHEL) Solar Business Division, where they gained insights into solar energy technologies, and renewable power solutions. They also visited the Indian Institute of Science (IISc), one of India's premier research institutions, where they explored the campus and learned about ongoing research and innovation. The visit was accompanied by Dr. Vishnu P. Madhanmohan and Ms. Anjana Somasundaran. The department extends sincere gratitude to the CCE Management for their continued support.

Student Coordinator: Steev Sebastian

S6 ECE
(INDIAN INSTITUTE OF SCIENCE (IISc), BENGALURU)

As part of their academic exposure programme, S6 ECE students visited the prestigious Indian Institute of Science (IISc), Bengaluru—one of India's leading institutions for advanced research in science, engineering, and technology. The visit offered students a valuable opportunity to experience world-class research environments and explore cutting-edge laboratories.

Highlights of the Visit:

- Centre for Nano Science and Engineering (CeNSE)
- Supercomputer Education and Research Centre (SERC)
- Centre for Neuroscience (CNS)
- Department of Materials Engineering laboratories
- Robert Bosch Centre for Cyber Physical Systems
- Aerospace Engineering Department laboratories

We extend our sincere gratitude to John Achan, Milner Achan, Jojo Achan, Sijo Sir, John Sir, Manoj Sir, and Caren Miss for facilitating this enriching experience.

The faculty coordinators for the visit were Tony Sir and Anitta Miss.



- S6 ME
(06-03-2026 | KUNDARA)

S6 Mechanical Engineering students of Christ College of Engineering (Autonomous) visited Kerala Electrical and Allied Engineering Co. Ltd., Kundara, as part of their curriculum-based industrial exposure program.

The visit provided students with practical insights into manufacturing processes, machining operations, and quality control practices followed in the industry. Students also learned about the role of mechanical engineering in industrial production and maintenance. The session concluded with an interactive Q&A, where students clarified their doubts regarding career opportunities and placements.

The department expresses sincere gratitude to John Achan, Milner Achan, Jojo Achan, Sijo Sir, John Sir, and Viswanath K Kaimal Sir for their valuable support in making the visit successful.

Faculty Accompanied: Ms. Melby & Vishnu K
Student Coordinator: Aivin Joemon.



S6 EEE KOZHIKODE DIESEL POWER PLANT (KDPP)

Sixth semester students of the Electrical and Electronics Engineering Department visited the Kozhikode Diesel Power Plant (KDPP) as part of their academic industrial exposure.

The visit provided students with an opportunity to observe the various units of a diesel power plant and understand its working principles and operational processes. Interaction with plant personnel and the chance to witness real-time power generation enabled students to connect their theoretical classroom knowledge with practical industrial applications.

The Industrial Visit was well organized by the Student Coordinators: Mr. Abel Jacob, Henry Bastian, and Pavithra Vinod.

The department extends its sincere gratitude to the College Management, Principal, and HoD of EEE for their continuous support and guidance in making the visit successful.

STUDENT ACHIEVEMENTS



Hackathon Achievement – S6 CS A

Students of S6 CS A - Carolin, Agatha, Ann Theres P, Amrutha, and Ambalika secured Third Prize (₹5,000) in the Hackathon conducted by Rajagiri School of Engineering and Technology, held from March 6–8.

The team demonstrated excellent technical skills, creativity, and teamwork throughout the competition. Their achievement is a matter of pride for the department and reflects the innovative spirit of the students. Congratulations to the team for this remarkable accomplishment, and best wishes for many more successes in the future.



Achievement – Vegathon 2026

Students of S4 ECE - Albert Shony, Mark Stephen, Nijin Sreeni, and Soorya John secured Third Prize at Vegathon 2026, a 42-hour National Level Hardware Hackathon.

The team displayed impressive problem-solving skills and teamwork during the competition. Their achievement is a proud moment for the department. Congratulations and best wishes for many more successes ahead!



Achievement at Hackathena 26

Students of the Department of Computer Science and Engineering , Nidhin Raj M (S2 CS D), Emil Shain (S2 CS B), Anugrah Vibi (S2 CS B), and Athul V R (S2 CS B) secured First Position at Hackathena 26, organized by Jyothi Engineering College (Autonomous), Cheruthuruthy, Thrissur, held on 12–13 March 2026.

The team demonstrated outstanding innovation, technical skill, and teamwork during the hackathon. Their achievement is a proud moment for the department and reflects the strong talent and dedication of our students. Congratulations to the team on this remarkable success!



Hackathon Achievement – S6 CS A

We are delighted to share that our students Alvi A V (S4 CS DS) and Vishnu Nandan (S4 CS C) secured 3rd Position at Hackathena 26, organized by Jyothi Engineering College (Autonomous), Cheruthuruthy, Thrissur, held on 12 & 13 March 2026.

Students of S6 CS A – Evelyn Rose, Ann Johnson, Jewel, Emil Rose, Blessy, and Ashna Tony secured Second Prize (₹3,000) in the Hackathon conducted by Rajagiri School of Engineering and Technology, held from March 6–8.

Their dedication, innovation, and teamwork led them to this commendable achievement in the national-level hackathon.

The team showcased excellent problem-solving skills, creativity, and teamwork throughout the competition. Their achievement reflects their dedication and innovative thinking, bringing great pride to the department. We congratulate the team on this accomplishment and wish them continued success in their future endeavors.

Congratulations to the team for making the department proud

SESSIONS AND INAGURATIONS

Expert talk on Entrepreneurship and Intellectual property rights

As part of the Institutional Collaboration Programme (CMI Devamatha Province), Christ College of Engineering (Autonomous) in association with Christ Academy Institute of Law organized an online expert talk on “Entrepreneurship and Intellectual Property Rights: Protecting Innovation in the Startup Ecosystem” on 12 March 2026.

The session was led by Dr. Swarnalatha V, Assistant Professor, Management and Commerce, Christ Academy Institute of Law, Bangalore. She highlighted the importance of Intellectual Property Rights (IPR) in entrepreneurship and explained how startups and innovators can protect their ideas and innovations in a competitive ecosystem.

The programme was coordinated by Dr. Ravishankar A N and Dr. Caren Babu, with student coordinators Jovial Joyson (S6 EEE) and Austin Antony Ignatius (S6 ECE). The session was informative and beneficial for all participants.



INSTITUTIONAL COLLABORATION PROGRAMME (CMI DEVAMATHA PROVINCE)

EXPERT TALK SESSION (ONLINE)

THURSDAY 12/3/2026 7:30 PM

Entrepreneurship and Intellectual Property Rights: Protecting Innovation in the Startup Ecosystem

GUEST SPEAKER

Dr. Swarnalatha V
Assistant Professor, Management and Commerce, Christ Academy Institute of Law, Bangalore

CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)

CHRIST ACADEMY INSTITUTE OF LAW

Faculty Coordinators: Dr. Ravishankar A N & Dr. Caren Babu

Student Coordinators: Jovial Joyson (S6 EEE) and Austin Antony Ignatius (S6 ECE)

For Admissions Contact: B.Tech, M.Tech - 949770439, MBA - 813704935

ASCE CCE Student Chapter – Initiation Day

The Department of Civil Engineering at Christ College of Engineering, Irinjalakuda organized the Initiation Day of the ASCE CCE Student Chapter on 13 March 2026 at the Conference Hall. The event marked the official launch of the student chapter, aimed at promoting professional development and technical engagement among civil engineering students.

The program featured a technical talk by Dr. Kishore Pankan on “Innovation. Integration. Impact: Redefining Integrated Project Delivery through BIM for a New Era of Infrastructure.” The session highlighted the role of Building Information Modeling (BIM) in modern infrastructure development and encouraged students to explore emerging trends and innovative practices in civil engineering.



CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS) IRINJALAKUDA
DEPARTMENT OF CIVIL ENGINEERING

ASCE CCE STUDENT CHAPTER INITIATION DAY

13 MARCH 2026 12:00 PM
CONFERENCE HALL

TECHNICAL TALK
INNOVATION INTEGRATION IMPACT
Redefining Integrated Project Delivery through BIM

CHIEF GUEST

Dr. Kishore Pankan
President - ASCE India Section Southern Region

FACULTY COORDINATORS
SHICY N S, GODWIN P A, Dr. VIVEK K VISWANATH

ASCE STUDENT CHAPTER - INFRA POSITION

INDUSTRY INTERACTIVE SESSION

The Department of Electronics and Communication Engineering at Christ College of Engineering, Irinjalakuda organized an Industry Interaction Session on 13 March 2026 from 3:30 PM to 4:30 PM at the Conference Hall. The session was delivered by Ivan Kavungal, Founder of NXT Solutions, on “FPGA and Embedded Systems: A Comprehensive Design Strategy for HW/SW Co-Design.”

The program was coordinated by faculty members Ms. Sreelekha T and Mr. Tony C Thomas, with student coordinators Jasmine Baby and Austin Antony Ignatius. The session provided valuable insights into FPGA technology, embedded systems, and hardware–software co-design in modern electronics.



CHRIST COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
NBA ACCREDITED

INDUSTRY INTERACTION SESSION

IVAN KAVUNGAL
Founder, NXT Solutions

FPGA AND EMBEDDED SYSTEMS: A COMPREHENSIVE DESIGN STRATEGY FOR HW/SW CO-DESIGN

13/03/2026 3:30 PM to 4:30 PM
CONFERENCE HALL

FACULTY COORDINATORS
MS. SREELEKHA T, MR. TONY C THOMAS

STUDENT COORDINATORS
JASMINE BABY, AUSTIN ANTONY IGNATIUS



FACULTY ACHIEVEMENTS

PATENT PUBLICATION

Christ College of Engineering (Autonomous), Irinjalakuda proudly congratulates Sr. Alphonsa Philip, Assistant Professor, Department of Civil Engineering, on the publication of her Indian Patent titled “Emotion – Adaptive AI Powered Multilingual Live Transaction Device for Real-Time Speech Interpretation.”

This remarkable achievement highlights her contribution to innovative research and technological advancement. The Research & Development Cell extends its heartfelt congratulations and wishes her continued success in her research endeavors



Hearty congratulations to Miss Navya Biju for her excellent poster presentation at the 1st Edition of the International Conference on Graphene & 2D Materials (GraphIN-2026) held from 9–12 March 2026 in Kochi, Kerala.

Her active participation and outstanding presentation reflect dedication to research and academic excellence. We extend our best wishes for her continued success in future research endeavors



CALL FOR IEDC EXECUTIVE COMMITTEE 2026–27

The Innovation and Entrepreneurship Development Cell (IEDC) invites applications for the Executive Committee 2026–27, offering students a platform to lead innovation and drive impactful initiatives.

Open to all MBA and Engineering students, the committee includes 12 key leadership roles: CEO, CTO, CFO, CMO (Marketing & Branding), CPO (Publicity), CCO (Creative & Innovation), COO (Operations & Quality), CRO (Resources), IPR & Research Lead, Women Innovation Lead, Hobby Hub Community Lead, and Engravers (3D Printing Community Lead).

Interested students can apply through the provided form before 21 March 2026. For queries, contact Abin Stanislaus (+91 81291 13297) or Ayswarya E S (+91 81370 15711).





Forever
in Our
Hearts

Mohammed Farhan K M
S2 CS BS student

With deep sorrow we
mourn the loss of our
beloved student. Though he
rests in eternal peace, his
light, love and memories
will remain with us forever.

With profound sorrow, we mourn the untimely passing of our beloved student, Mohammed Farhan K M, an S2 CS BS student. His presence was valued within the college community, and his loss is deeply felt by friends, classmates, and faculty alike.

At this difficult time, we extend our heartfelt condolences to his family, friends, and loved ones. May they find strength and comfort in the memories they shared with him. He will always remain in our thoughts and in the hearts of the Christ College of Engineering family.

May his soul rest in eternal peace.