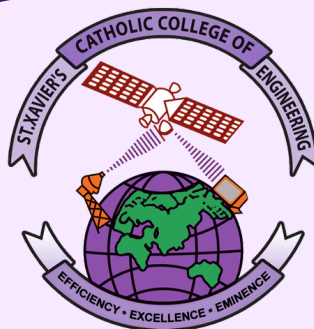


# St.Xavier's Campus Connect



**St. XAVIER'S**  
CATHOLIC COLLEGE OF ENGINEERING  
(Autonomous)

Chunkankadai, Nagercoil - 629003  
Kanyakumari District, Tamil Nadu

Approved by AICTE & Affiliated to Anna University, Chennai  
Accredited with 'A' Grade by NAAC  
UG Programs(ECE, EEE, Mech, Civil, CSE & IT) Accredited by NBA  
Anna University Recognized Research Institute  
Recognized under section 2(f) & 12(B) of UGC Act, 1956  
UG Programs(ECE, EEE, Mech, Civil, CSE & IT),  
MBA & MCA Programs Permanently Affiliated

## *Vision*

To be an institution of eminence in optimal human development, providing excellent engineering education and pioneering research towards creating a technically empowered and humane society

## *Mission*

To transform (rural) youth into top-class professionals and technocrats, committed to serving both local and global society with ethical integrity, by: Offering a vibrant academic experience of learning, research, and innovation. Creating stimulating opportunities for personal maturity and professional skills. Nurturing students with inspiring, high-caliber faculty. Providing quality infrastructure in a serene environment.



### Inside this issue

- Messages
- Events Organized
- Department Activities
- Professional & Non Professional Cell Activities
- Student Achievements
- Staff Achievements
- Training & Placement Cell Activities

### Upcoming Events

- ELECTROS Valedictory
- NCC DAY
- Workshop on Scilab & MATLAB
- National Level Technical Symposium TechBETA 2026
- Tech fest-2026



## CORRESPONDENT'S MESSAGE

I am delighted to connect with you through this edition of Campus Connect, which reflects the vibrant academic and co-curricular environment of our institution. It is indeed heartening to witness the collective efforts of students, faculty, and staff in achieving excellence across various domains.

**Rev. Fr. S. Godwin Selva Justus**

It is encouraging to note the proactive initiatives taken by various departments, particularly in organizing international conferences, technical symposiums, seminars, and workshops. These platforms not only enhance academic learning but also provide students with valuable exposure to global trends and innovations. Inviting distinguished speakers and experts from academia and industry has created meaningful opportunities for knowledge exchange and collaboration. The increasing involvement of students in industrial visits and hands-on training programs is another positive development. Such initiatives bridge the gap between theoretical knowledge and practical application, enabling students to understand real-world challenges and industry expectations. I encourage our faculty members to continue facilitating these opportunities and to actively engage with industry practices to broaden their perspectives. While strong fundamentals are essential, it is practical skill development that ultimately empowers students to succeed in the rapidly evolving technological landscape.

I take this opportunity to congratulate Dr. Antony Vimal on his commendable achievement of qualifying in GATE 2026. His consistent success is truly inspiring and serves as a motivation for both students and faculty members to pursue academic excellence with dedication and perseverance.

I also place on record my appreciation for the Training and Placement Cell for its tireless efforts in organizing skill development programs, corporate interactions, and placement drives. Their commitment has significantly contributed to enhancing students' employability and preparing them to meet industry demands with confidence.

As we move forward, let us continue to strive for higher standards and work collectively towards achieving global excellence in engineering education. Our goal should always be to empower the younger generation with strong technical knowledge, ethical values, and the ability to innovate and lead in a competitive world.

Let us remain committed to learning, growth, and service to society.

Best Wishes..

## PRINCIPAL'S MESSAGE

Greetings,

It is my pleasure to appreciate the Editorial Team members for bringing out this issue successfully.

The successful conduct of the St. Xavier's Merit Scholarship Examination and the NSS Special Camp reflects our commitment to academic excellence and social responsibility. The International Conference and various technical symposia provided valuable platforms for innovation and knowledge sharing. Workshops, seminars, industrial visits, and value-added courses have greatly enhanced student's practical skills and industry readiness. I appreciate the active participation of students in hackathons, training programmes, and professional activities. My heartfelt congratulations to all students for their achievements in academic, technical, and cultural events, and to our GATE qualifiers for their success. The continuous efforts of the Training and Placement Cell in organizing training programmes and placement drives are commendable .

Let us continue to strive for excellence and innovation in all our endeavors.

All the Best.



**Dr. J. Maheswaran**

# Events Organized

## St. Xavier's Merit Scholarship Exam (SXMSE) - 2026

St.Xavier's Merit Scholarship Exam for the academic year 2026-27 was conducted on 28-03-2026 (Saturday). The registration process started at 8.30 a.m. and the exam started at 9.00 a.m. The examination was conducted in different venues (nearly 11 Laboratories) and about 608 candidates attended the examination. An orientation programme for parents was arranged in the conference hall at 10:00 a.m. The session began with a valuable address by Dr. R. P. Anto Kumar, Dean-Academics, on "Education Systems in India and Categories of Higher Educational Institutions." Dr. M. Marsaline Beno, Dean-Research, delivered an inspiring speech on "Parents as Career Architects: Guiding Your Child towards the Right Career Path." Dr. J. Ann Rose, Dean-IQAC, addressed the parents on "Quality Standards, Accreditation, and Recognition of SXCCE." Mr. M. Anto Xavier Roch, Dean of Students' Futuristic Services, highlighted the placement opportunities and the institution's commendable placement records. Dr. V.Christus Jeya Singh, the Vice Principal and Dean-Student Affairs, clearly explained the admission procedures to the parents. Finally our Principal Dr. J.Maheswaran extended his warm wishes and heartfelt appreciation to the parents for bringing their children to our institution to appear for the merit scholarship examination, and also conveyed his best wishes to the students for outstanding success in their forthcoming board examination results.



Merit Scholarship Exam for the academic year 2026-27 held on 28-03-2026

If there is no struggle, there is no progress - Frederick Douglass



# NSS Special Camp



A special NSS camp for the year 2025-26 was conducted from 23-03-2026 to 29-03-2026 in the 'Vellicode' village, Kanyakumari District. Around 87 NSS volunteers attended and performed NSS activities. Our Correspondent Rev. Fr. S. Godwin Selva Justus and Principal Dr. J. Maheshwaran inaugurated this programme. The NSS volunteers actively participated in all the events individually and also as a group, thus improving their social and cultural skills. Several resource persons from various fields visited the camp and educated the students. Students actively participated in various activities such as cleaning the village, house visits, school students interaction, pond cleaning, etc



Alur, Tamil Nadu, India  
 St Xavier College Road, Chunkan Kadai, Alur, Tamil Nadu  
 620003, India  
 Lat 8.195160, Long 77.384341  
 Monday, 23/03/2026 10:19 AM GMT -05:30  
 Note - Captured by GPS Map Camera



Kattathurai, Tamil Nadu, India  
 Panvel Kochi Kanyakumari Highway, Kalkulam, Kattathurai,  
 Tamil Nadu 629158, India  
 Lat 8.274056, Long 77.279293  
 Thursday, 26/03/2026 12:24 PM GMT +05:30



Valvachagostam, Tamil Nadu, India  
 77th+mvm, Valvachagostam, Tamil Nadu 629167, India  
 Lat 8.274085° Long 77.279357°  
 Friday, 27/03/2026 11:55 AM GMT +05:30



The NSS Special Camp at Vellicode from 23/03/2026 to 29/03/2026

I would like to think that all of my successes in life are really just the fruit of my failures - Yvie Oddly

IN MEMORY



IN MEMORY



## Prayerful Homage



Date of Birth  
21-10-1951



Date of Death  
24-03-2026

**Most. Rev. Bishop Jerome Dhas Varuvel , SDB**  
(First Bishop of the Diocese of Kuzhithurai & Our Former Chairman )



IN MEMORY

IN MEMORY



IN MEMORY



Well done, good and faithful servant... Enter into the joy of your Lord — Bible

# Department Activities

## International Conference

The 2nd International Conference on Cognitive Computing and Data Analytics (ICCCDA 2026) was held from March 12–14 at St. Xavier's Catholic College of Engineering. The event featured keynote sessions by Dr. Musab Al Rawi and Mr. Karthick G, along with expert talks on AI, healthcare analytics, and emerging technologies. Technical sessions enabled participants to present innovative research and exchange ideas. On March 14, a field visit to iPlanet, MAT Solutions, and Azendra provided industry exposure to 230 participants. Overall, 400 participants attended the conference in online and offline modes. A total of 75 papers were received, of which 54 were selected, reflecting the quality of research contributions.



ICCCDA -2026 from March 12th -14th 2026

The 4th International Conference on Recent Advances in Sustainable Technology and Sciences (ICRASTS) started with an inaugural function on 26/03/2026. The dignitaries present were our Correspondent, Principal, Vice Principal, Dean Research, Organizing Chair, Convenors and Organizing Secretary. The inaugural session was graced by the Chief Guest, Dr. Ahmed Salim Al-Rawahi, Professor, University of Technology and Applied Sciences - Ibri, Oman and the Guest of Honour, Dr. A.R. Jac Fredo, Associate Professor, School of Bio-medical Engineering IIT (BHU). The conference programme included keynote lectures and invited talks by eminent experts from academia and industry, who shared their valuable insights on recent trends and future developments in sustainable technologies. On the second day of the Conference 27/03/2026, Keynote address by Dr. Narendra Gopal, Head Research Publications, Content Development and Quality Assurance, ICT Academy, technical paper presentations were conducted in different sessions where participants presented their research work and interacted with experts in their respective domains. Technical sessions in different areas such as Sustainable Electronics and Communication Systems, Artificial Intelligence and Data Science, IoT and Smart Systems, Energy and Power Systems, Cybersecurity and Digital Technologies, and Environmental Science and Sustainable Development were organized.

ICRASTS from March 26<sup>th</sup> -27<sup>th</sup> 2026

## National Level Technical Symposium



National Level Technical Symposium POWERGEN 2K26 held on 15 th April 2026

The Department of Electrical and Electronics Engineering organized the National Level Technical Symposium POWERGEN 2K26 on 15 th April 2026 at the EEE – Seminar Hall, with the theme “Electrifying Innovation for a Sustainable World.” The symposium aimed to promote technical knowledge, innovation, and collaborative learning among students. The program commenced with a prayer song by the EEE Choir, creating a pleasant and graceful atmosphere. This was followed by a vibrant welcome dance performed by Ms. Suwatha E. S, Third Year EEE, which added energy to the inaugural session. The formal inauguration was marked by the ceremonial lighting of the lamp by the dignitaries. Dr. J. Merry Geisa, Head of the Department of EEE, delivered the welcome address, highlighting the importance of technical symposiums in enhancing students’ knowledge and innovation skills. Dr. M. John Bosco, Associate Professor, Faculty Advisor, Department of EEE, presented an overview of POWERGEN 2K26, explaining its objectives and significance. The keynote address was delivered by Dr. J. Maheswaran, Principal, who emphasized the role of electrical engineering in sustainable development and industrial growth. Mr. Imran Sheriff A, in his address, inspired the students by emphasizing the importance of practical knowledge in the modern industrial era. He particularly highlighted the rapid growth of the MEP (Mechanical, Electrical, and Plumbing) sector and stressed the need for innovation, entrepreneurship, and hands-on learning. The Chief Guest Er. Deepak Jain S. motivated the students by sharing valuable insights into Building Information Modeling (BIM) and its future scope. His address provided students with a clear understanding of emerging trends and career opportunities in BIM technology. The Chief Guest Mr. Imran Sheriff A, in his address highlighted the rapid growth of the MEP (Mechanical, Electrical, and Plumbing) sector and stressed the need for innovation, entrepreneurship, and hands-on learning. Er. Deepak Jain S. motivated the students by sharing valuable insights into Building Information Modeling (BIM) and its future scope. The presidential address was delivered by Rev. Fr. S. Godwin Selva Justus, Correspondent, who encouraged students to effectively utilize such academic platforms for their personal and professional growth. The inaugural session concluded with the vote of thanks proposed by Ms. Sujera S. R., Second Year EEE.

National Level Technical Symposium SCAPE  
2K26 held on 06-03-2026

The Department of Computer Applications organised the National Level Technical Symposium SCAPE 2K26 on 06-03-2026 . The welcome address was delivered by Ms.J.Denisha and Dr.F.Ramesh Dhanaseelan, HOD/MCA explained the vision of XACA, Mrs. M.Jasmin Annie Genefer introduced the chief guest, Ms.Sindhu Vijayan, Technical Lead, Allianz Trivandrum, inaugurated the event and delivered a talk on "Intelligence Beyond Boundaries" The presidential Address was delivered by Rev. Fr. S. Godwin Selva Justus, Correspondent and the key note Address by the principal Dr. J. Maheswaran, Principal, A total of 78 participants took part in various technical and non-technical events. The symposium concluded with a valedictory function, where Dr.J.Annrose coordinator, IQAC distributed prizes to the winners.

National Level Technical Symposium GREEN  
MATRIX'26 held on 26-03-2026

A National Level Technical Symposium titled "GREEN MATRIX'26" was organized by the REACH Association, Department of Civil Engineering, on 26th March 2026 at the Rock Auditorium to promote technical knowledge, innovation, and awareness of sustainable engineering among students.

National Level Technical Symposium INNOSPACE  
held on 13-03-2026

The INNOSPACE Symposium was successfully organized by the Department of Computer Science and Engineering with the aim of providing a platform to encourage students to explore emerging technologies, enhance their problem-solving abilities, innovative thinking and develop confidence in presenting their ideas in a competitive academic environment on 13-03-2026. The symposium featured a variety of technical and non-technical events aimed at encouraging innovation and collaborative learning among students. About 170 students from various colleges participated in this event. Er. S. Sivathanu Pillai, Software Architect UST Global, Trivandrum graced the occasion as Chief Guest and shared his valuable experience. The symposium concluded successfully with positive feedback from the participants and organizers, marking it as a memorable academic event for the Department of Computer Science and Engineering of SXCCE.

A well-educated mind will always have more questions than answers- Helen Keller

A webinar on Intellectual Property Rights (IPR) for Engineers was organized on 9th March 2026 from 2:45 p.m. to 4:15 p.m. for the final IT students. The session was delivered by Deepa R, Assistant Professor, Department of AML, St. Joseph's College of Engineering, who served as the resource person.

A six-day value-added course on Power Electronics was conducted from 9th March 2026 – 16th March 2026 to enhance students' theoretical and practical knowledge. The program covered fundamentals of semiconductor devices and converter circuits such as buck, boost, and buck-boost. Students gained hands-on experience through MATLAB simulations and hard ware implementation using components like Arduino, breadboards, and PCB materials. The training improved technical skills, problem-solving ability, and understanding of real-time applications, effectively preparing students for industry-oriented challenges in power electronics.



Value-added course on Power Electronics from 9th – 16th March 2026

SHAX, the department association of Humanities and Sciences conducted a motivational Talk under the topic SILENT STRUGGLE ON 14/03/2026 from 9 am to 12.15 pm at Einstein seminar Hall for the B.E/ B.Tech students. Nearly 388 students and staff benefitted through this programme.



Motivational Talk on Silent Struggle held on 14-03-2026

An industrial visit was organized on 16th and 17th March 2026 for third year civil engineering students to observe ongoing residential construction projects. The 27 students along with 3 faculty visited projects in Cochin including Marina One and Asset Sreyas Apartment, where they studied modern construction practices. During the visit, they learned about pile foundation systems, shear wall construction, and MIVAN aluminium formwork technology used in high-rise buildings. They also observed site planning, finishing works, and quality control procedures adopted in construction. The visit was highly beneficial in helping students understand the practical application of civil engineering concepts.



Industrial visit to Cochin held on 17-03-2026

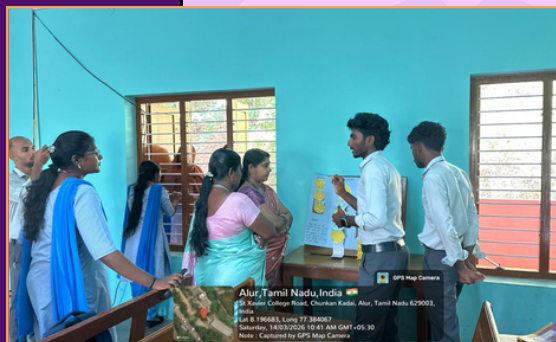
Education is not preparation for life; education is life itself - John Dewey

Industrial visit to V.O. Chidambaranar Port held on 17-03-2026



An industrial visit to V.O. Chidambaranar Port was organized for the second-year students on 17-03-2026, accompanied by three faculty members. During the visit, students observed the harbour facilities, cargo handling systems, and port operations. The visit helped them understand the functioning of a major seaport and its importance in transportation and trade. It was very useful for the students in gaining practical knowledge related to civil engineering and port infrastructure.

Intra departmental symposium held on 14-03-2026



An intra departmental symposium was organized by the Department of Civil Engineering on 14-03-2026 in which all the students actively participated in various technical and non-technical events. The programme provided an opportunity for students to showcase their knowledge, creativity, and teamwork. Many students won prizes in different events, and the symposium proved to be highly beneficial in enhancing their technical skills and confidence.

The Department of Computer Applications conducted a one-day workshop on “AI Tools for Digital Transformation in Innovative Learning and Career Development” on 24-03-2026 at the MCA Lab. The session, led by expert trainers from iCode Technovation Hub, introduced students to Artificial Intelligence and various Generative AI tools for learning, coding, and productivity. Around 60 students participated actively, and the workshop concluded successfully at 4:15 p.m.



Workshop on AI Tools for Digital Transformation held on 24-03-2026

The Department of Information Technology organized an industrial visit for second-year students to Srishti Innovatives and Vikram Sarabhai Space Centre (VSSC), Trivandrum, on 30th March 2026 to enhance practical learning. At Srishti Innovatives, students attended informative sessions on Software Development Life Cycle (SDLC) and Artificial Intelligence, gaining valuable industry insights. The visit to VSSC provided exposure to advanced space technologies, including launch vehicles, satellites, and propulsion systems, along with a tour of the space museum showcasing ISRO's achievements. Overall, the visit was highly informative and enriched students' understanding of real-world applications in both IT and space research domains.



Industrial Visit to Srishti Innovatives and Vikram Sarabhai Space Centre (VSSC), held on 30-03-2026

One child, one teacher, one book, one pen can change the world - Malala Yousafzai

## Professional & Non Professional Cell Activities

International Women's Day 2026 was celebrated on 6th March 2026 in Rock Auditorium at 2.30pm. The program was conducted to celebrate the achievements, strength and contributions of women in society. The event was graced by Dr. P. Sathya, Dean of Academic Affairs, Holy Cross College (Autonomous) Nagercoil as the chief guest. The celebration created an inspiring atmosphere and motivated the participants to recognize and appreciate the vital role of women in society.

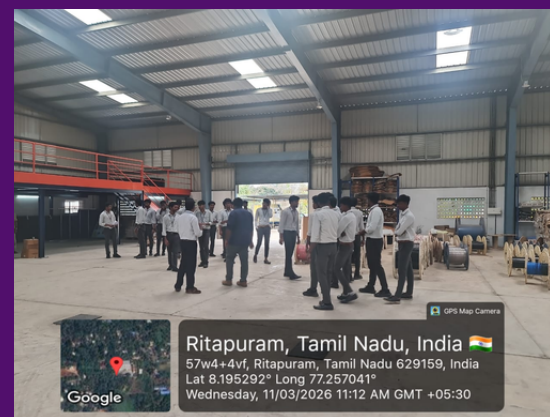


International Women's Day held on 06-03-2026



Seminar on Seeds of Change held on 05-03-2026

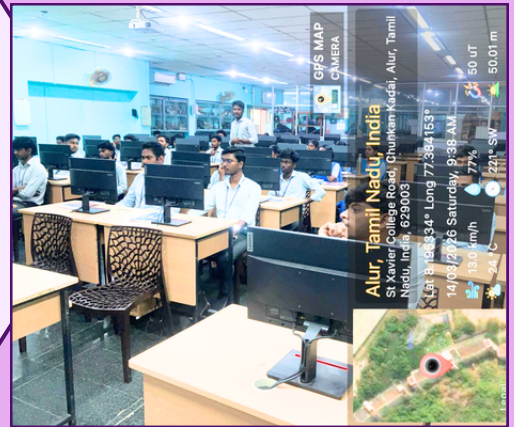
The Eco Club organized a seminar titled "Seeds of Change: Orientation on Seedball Preparation and Ecological Restoration" on 05 th March 2026 at the Einstein Seminar Hall. The programme began with a welcome address by Mr. Harris Aniruth, II Year IT student, followed by felicitation by Dr. J. Maheswaran, Principal. During the session, Mr. Thirumaran from the 1 Crore Seed Ball Mission, Tenkasi, motivated the students and explained the importance of seedball preparation as an effective method for ecological restoration and environmental conservation. The programme created awareness among students about protecting nature and encouraged active participation in green initiatives. First Year students of ECE, EEE, AIDS, CSE, and IT departments participated enthusiastically. The programme concluded with a vote of thanks by Ms. Janitha J. R., followed by the National Anthem.



Field visit to M/s Selvam Industries held on 10-03-26

The members of the EDC, IIC & MSME were taken for a field visit to M/s Selvam Industries at Ritapuram near Colachel in the kanyakumari district. The industry manufactures electrical wires of various specifications and the products are mostly being exported to gulf countries. The various activities inside the plant were explained by the plant manager. The field visit was organised to kindle the interest of participants towards creating their own start-ups after their college life. After the visit of the plant many students were found asking doubts to the plant manager. The visit was done on 10.03.26.

The Computer Society of India (CSI) – Student Chapter organized a hands-on workshop titled “Exploring Innovation in Cross-Platform Development with Flutter” on 14.03.2026. The session was conducted by Mr. Nivin Charles C and Ms. Safin Mercey V. J from St. Xavier's Catholic College of Engineering (SXCCE). Participants were introduced to cross-platform mobile application development using Flutter. The workshop included practical demonstrations on building mobile apps using a single codebase for multiple platforms. Students actively participated in the session and gained valuable insights into modern mobile app development techniques.



Hands-on workshop on Exploring Innovation in Cross-Platform Development with Flutter held on 14-03-2026

An intra-college technical hackathon was conducted on 14th March 2026 from 9:00 AM to 4:15 PM by the National Cyber Safety and Security Standard Cell. The event aimed to encourage innovation, problem-solving skills and technical expertise among students. A total of 9 teams actively participated in the hackathon, showcasing creative solutions and technical implementations across various domains.



Seminar on Start up Innovation for Strengthening Digital Ecosystem through Intelligent Threat Mitigation held on 14-03-2026



Technical hackathon held on 14-03-2026

A seminar on “Start up Innovation for Strengthening Digital Ecosystem through Intelligent Threat Mitigation” was conducted on 14th March 2026 from 9:00 AM to 4:15 PM for the members of the National Cyber Safety and Security Standards (NCSS). The session was handled by Mr. R.Dhanoop, a Cyber Security Professional, who shared his expertise and practical insights on emerging cyber threats, security challenges and innovative solutions developed by startups to protect digital infrastructure. A total of 62 students participated in the seminar and actively engaged in the discussions and interactive sessions.

The Institution's Innovation Council (IIC) in association with the Indian Society for Technical Education (ISTE) organized a competition titled "Innovation Through Creativity and Knowledge – Student Competitions" on 14 March 2026 at VLSI lab. The event was conducted with the objective of enhancing students' creativity, communication skills, and knowledge. The program included various activities such as Brochure Preparation, Topic Presentation, Poster Making, and Quiz. Students actively participated and showcased their innovative ideas, presentation skills, and subject knowledge through these competitions. The competitions encouraged students to improve their creativity, research ability, critical thinking, and confidence. Overall, the program was interactive and informative, providing students with a valuable opportunity to develop their skills and innovative thinking. Winners were awarded trophies and gifts as a token of appreciation.

A legal awareness programme is conducted from Anti Gender Harassment Committee of our College on 12th March 2026. The resource person is Ms.M.Suja Japhine, Advocate, Thuckalay Court. She is also one among the members of our College Anti Gender Harassment Committee. She gave talk about the importance of knowing the legal rights, the day to day problems faced by women in work places, girl students in schools and colleges and also about the domestic violence by anti gender harassment. She focussed the need for formation of new amendments of laws to deal with such issues of women.



Legal Awareness Programme held on 12-03-2026

A Hands-on Workshop on LLMs with RAG and NotebookLM was conducted on March 12, 2026, under the initiative of the Internal Quality Assurance Cell (IQAC) for the academic year 2025–2026. The session, led by Dr. J. Annrose, IQAC Coordinator, focused on innovative applications of AI in education. Participants gained practical exposure to Large Language Models, Retrieval-Augmented Generation (RAG), and NotebookLM for academic use. The workshop emphasized enhancing formative assessment, automating question generation, and improving teaching-learning processes. Faculty members actively engaged in the session and expressed strong interest in adopting AI-driven teaching methodologies.



Workshop on LLMs with RAG and Notebook LM held on 12-03-2026

The ACM and ACM-W g organized a school visit program on 14 March 2026 as part of its outreach initiative. The program, driven by the ACM & ACM-W students along with the institution's innovation council, focused on Arduino-based projects to promote STEM education among school students. The session introduced participants to embedded systems, sensor interfacing, and Arduino programming through hands-on activities and demonstrations. Students actively engaged in practical learning, gaining exposure to hardware and software integration. The initiative successfully enhanced their interest in innovation, creativity, and technological applications in real-world scenarios.

Seminar on Startup Innovation held on 14-03-2026



A seminar on “Startup Innovation for Strengthening Digital Ecosystem through Intelligent Threat Mitigation” was conducted on 14th March 2026 from 9:00 AM to 4:15 PM for the members of the National Cyber Safety and Security Standards (NCSS). The session was handled by Mr. R. Dhanoop, a Cyber Security Professional, who shared his expertise and practical insights on emerging cyber threats, security challenges and innovative solutions developed by startups to protect digital infrastructure.

Project Expo 2K26 held on 14-03-2026



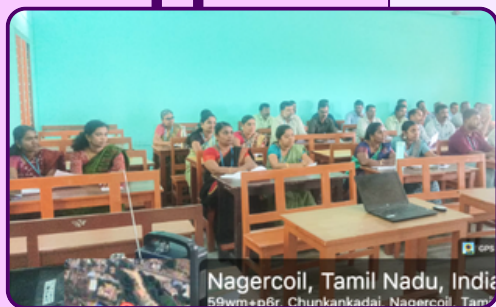
The IEEE Education Society & Photonics Society Student Branch Chapters organized Project Expo 2K26 on March 14, 2026, themed “Leveraging Technology for a Better Tomorrow.” The event witnessed active participation from 117 students, with 132 project registrations, of which 39 projects were shortlisted for the final round across hardware and software domains. Students from various institutions across Tamil Nadu and Telangana presented innovative solutions, which were evaluated by industry experts based on technical excellence and real-world applicability. The valedictory function was graced by Er. Ahila Parameswaran, Technical Manager at EY Global Delivery Services, who emphasized the importance of innovation and continuous learning. The event concluded successfully with prize distribution and served as a dynamic platform for fostering creativity, collaboration, and technological advancement.

Blood donation camp held on 17-03-2026



On March 17, 2026, the YRC, NSS, and NCC organised a blood donation camp at SXCCE in collaboration with the Gov. Medical College Hospital, Asaripallam to create awareness blood donation and significance of knowing the importance of human life.

Staff Orientation Programme on Communication Skills held on 20-03-2026



The Staff Orientation Programme on Communication Skills was organized by the Internal Quality Assurance Cell for the academic year 2025–2026 on 20-03-2026. It aimed to enhance communication skills and improve professional effectiveness among staff members. The session was led by Dr. R. James Ligorias, a Professor and experienced Communication Skills Trainer. Participants gained practical skills in verbal and non-verbal communication, listening, and workplace coordination. The seminar featured interactive sessions, boosting confidence, clarity, and interpersonal effectiveness among technical and administrative staff.

The beautiful thing about learning is that no one can take it away from you - B.B. King



# Student Achievements

Sl. No	Name	Department	Event	Organizer	Date	Prize
1	Conred Dias Jacobs, S. Fegil, Aadharsh M., and Jacob Jerin J	CSE & AID& S	CRESCITA Hackathon	Kongu Engineering College	March 6th-7th, 2026	First Prize with a cash award of ₹5,000
2	Ann Minija Azhika E, Jesika C and Mary Sheeba M	I MBA	Master of Market	Mar Ephraem College of Engineering and Technology	18-3-2026	First Prize with a cash award of ₹3,000
3	Shefrisha Nisma Jasmine	IMBA	Vision Craft (Collage)	St. John's College of Arts and Science	18-3-2026	First
4	Ubahara Yuthith M	II MBA	International Conference	St. Teresa Arts and Science College for Women	18-3-2026	Best Research Paper Presentation Award
5	Dev Prasenna raju and Mohamed Rashid	III CIVIL	Eco Design competition	Sri Sakthi institute of technology	12-03-2026	Third
6	R V Vibisha	II CIVIL	Code Cracking	Ponjesly College of Engineering	07-03-2026	Second
7	Sterly Ajimalu S	ECE	National Level Symposium-TECH FEST 2026 (Circuit Debugging)	Maria College of Engineering and Technology	06-03-2026	First
8	Nishita A	ECE	National Level Techno Management Fest- GWANI'26 (Idea Pitching)	Mar Ephraem College of Engineering and Technology	18-3-2026	First
13	Anto Bright	CIVIL	CAD conquest	Thiagarajar College of Engineering,	04-03-2025	Second

Though no one can go back and make a brand new start, anyone can start from now and make a brand new ending - Carl Bard



Anunitha C, a III ECE student, acted as the resource person for the Awareness Program on IEEE Membership conducted by PET Engineering College, Vallioor, on 05-03-2026.



Mahotsav 2026 prize winners

The students of Fine Arts Club secured First Prize in Group Song at Mahotsav 2026, organized by JOY University, along with a cash award of ₹5,000. The club also won Third Prize in the Duo Dance, Solo Dance, and Group Dance events. The Management, Principal, and Correspondent of the college congratulated the students for their outstanding achievement and conveyed their best wishes for continued success in future competitions.

Our fine arts student won the Crowd Puller Award from Indian Institute of Space and Technology, Nedumangadu, for the EventRage Storm.



Crowd Puller Award winners

- The GATE Training Cell of our college has been consistently encouraging academic excellence by providing GATE scholarship support to our GATE qualifiers each academic year. We are proud to share that this initiative has been successfully implemented for the past two years. Also we are delighted to announce that four students from various departments have successfully cleared the GATE 2026 examination this year. Their dedication, perseverance, and hard work have brought great pride to our institution.

Sl.no	Name	Qualified detail
1	Ms Sree Dharsha R T	IV year B.E. Civil Engineering qualified in Civil Engineering GATE
2	Ms. Chelsia R A	II year M.E Medical Electronics qualified in Biomedical Engineering
3	Ms. Abisha S	III year B.E. Computer Science and Information Technology qualified in Computer Science and Information Technology
4	Mr. Akash Roshan	III year B.E Computer Science and Information Technology qualified in Computer Science and Information Technology

# Staff Achievements

## GATE 2026



Dr. P. Antony Vimal

- Dr. P. Antony Vimal has qualified in Civil Engineering GATE 2026. This marks his fifth achievement in GATE, having previously qualified in 2006, 2015, 2020, and 2022.

## Resource person

Dr. M. Marsaline Beno, Dean Research conducted Career Guidance for 9 to 12 students Students at Vencode St Xavier;s Church Parish @ Vencode Church Auditorium on 27/03/2026.

Dr.M. Marsaline Beno, Dean Research, conducted Guidance program for Parents through SXMSE 2026 @ Conference Hall on 28/03/2026.

Dr. M. Marsaline Beno, Dean Research conducted Kottar Diocese Education Board Career guidance event @ St Johns College. Auditorium on 28/03/2026.

J.S.SIMI MOLE Acted as resource person and Conducted soft skills training session in St.Joseph Primary School ,Kalkurichy on 07/02/2026 and 21/03/26.

Dr.M. Marsaline Beno, Dean participated in User Awareness Programme on IRINS Sponsored by UGC-INFLIBNET event at St. Xavier's College of Education (Autonomous) Palayamkottai on 17/032026.

# TRAINING & PLACEMENT CELL



## Training Programs



### Blossoms Training for Third Year Students

The Blossoms Training Program was successfully conducted for second year students on Fridays at the Conference Hall. The program focused on specialized training in Programming Basics and Logic Building, aiming to strengthen students' foundational skills in problem-solving and computational thinking. To provide hands-on practice and real-world exposure, the sessions extensively utilized LeetCode, a widely recognized platform for coding practice and algorithmic challenges. A total of 80 students benefited from this training.



2<sup>nd</sup> year Blossoms Training

### Blossoms Training for Second Year Students

The Blossoms Training Program was successfully conducted for third year students and on Thursdays at the Conference Hall. The training covered advanced coding practice along with number systems, percentages, and averages, using LeetCode problems to improve logical thinking, and problem-solving skills. This training program positively impacted 102 students



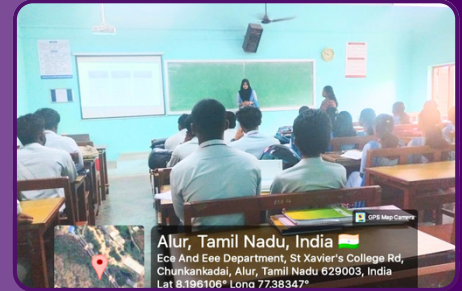
3<sup>rd</sup> Blossoms Training

### Igniting Young Minds

A Half-Day Motivational Training Program was organized for II Year B.E./B.Tech students from 23-2-2026 to 17-03-2026 at the Einstein Hall. The session was delivered by R. Cyril Xavier, Retired General Manager of (BSNL) and an experienced HRD Trainer. The objective of the program was to inspire students to develop a positive mindset, strengthen self-confidence, and prepare themselves for future academic and professional challenges. The trainer emphasized the importance of goal setting, time management, continuous learning, and adaptability in the rapidly evolving technological landscape. The interactive nature of the session encouraged students to actively participate in discussions and self-reflection activities. The training session supported and benefited 512 students

## Campus to Corporate – Employability Skills

Training and Placement Cell organized a two-day soft skills training program titled “Campus to Corporate – Employability Skills” for third-year students on 02-03-2026 and 03-03-2026. The trainers for the program were arranged by the TPC from Maya Skill Hub and Smart Training, bringing in experienced professionals with industry exposure to guide the students. A variety of activities and exercises were incorporated by the external trainers to make the sessions engaging and practical. These activities helped students improve their interpersonal skills, teamwork, and problem-solving abilities. The program also featured guidance on enhancing resume writing and interview skills, along with interactive discussions and hands-on training sessions that encouraged active student participation. The sessions were closely monitored by internal trainers, ensuring smooth coordination and effective delivery of content throughout the program. The training received positive feedback from students, who found the sessions highly informative, interactive, and beneficial for their personal and professional development



Soft skills training on Campus to Corporate – Employability Skills held on on 02-03-2026 and 03-03-2026

## Path to TCS: Student Training Program

The Training and Placement Cell organizes a special training for TCS NQT Training for registered students. These sessions focused on discussing company-specific questions and familiarizing students with the exam pattern and expectations. In addition to guided training, self-study sessions were also provided, allowing students to independently practice and strengthen their understanding. Practice tests were given to further enhance problem-solving skills and boost confidence, ensuring better preparedness for the actual assessment. A total of 30 students participated in the training and benefited from it

## Business Communication Assessment

The Training and Placement Cell organized a Business Speaking Training Program for Examiners on 06-03-2026, conducted by Dr. James Ligorius, internal soft skills trainer. The purpose of this training was to equip examiners with the necessary skills and guidelines to effectively conduct business speaking assessments. During the session, the resource person provided detailed insights into the structure, evaluation criteria, and best practices for conducting business speaking tests. The training ensured that the examiners gained clarity on assessment standards and were well-prepared to evaluate students consistently and fairly. Following the training, the Business Speaking Test was conducted over a period of three days by the trained examiners from various departments. The assessment was carried out in an organized and systematic manner, ensuring uniformity in evaluation across all participants. A total of 673 students participated in the Business Speaking Test



Business Speaking Training Program for Examiners held on 06-03-2026

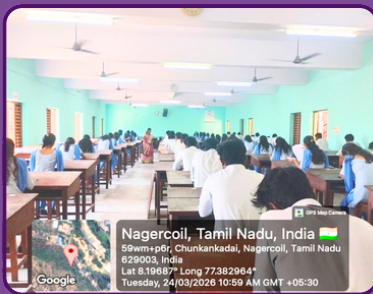
## Pathway to Placement Success Series- Soft Skills, Coding & Aptitude Training:

A special training session was conducted by the Training and Placement Cell for II YEAR Blossoms on 20-03-2026 and 31-03-2026, led by the internal trainers, with the aim of enhancing students' confidence, communication skills, logical reasoning, and coding abilities. The sessions included interactive exercises on logic building, coding practice using LeetCode problems, and quantitative aptitude topics such as Time & Speed and Time & Work. Students actively participated in solving the problems, and assessments were conducted to evaluate their accuracy, speed, and problem-solving approach. The training helped students improve their analytical thinking, time management, and overall confidence, while personalized feedback from trainers provided guidance for further improvement. Overall, the sessions were successful in strengthening the essential skills required for placements and competitive assessments. 43 students participated in the training and got benefited.



Special training session held on 20-03-2026 and 31-03-2026

## Tech Mindz: Think, Code, Innovate:

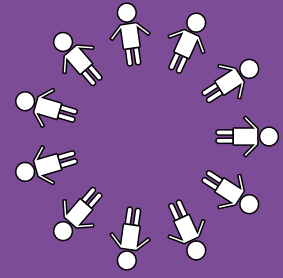


TechMindz held on on 24-03-2026 and 30-03-2026

The Training & Placement Cell organized TechMindz, a competition focused on enhancing students' skills in Verbal Ability, Quantitative Aptitude, and Coding. The event was conducted on 24-03-2026 and 30-03-2026 for registered II and III year B.E/B.Tech students, along with I year MBA and MCA students. The competition aimed to strengthen participants' problem-solving abilities, communication skills, and technical proficiency, which are essential for campus placements. Through this initiative, students were given an opportunity to assess their competencies, improve their performance, and gain confidence in tackling placement-related assessments. 460 students participated in the competition.

## Corporate Connect

### Corporate Interactive Session: Green Tech Mega Watt



A corporate interactive session was successfully organized on 12-03-2026 with Green Tech Mega Watt Pvt. Ltd.. The session was led by Mr. Bobby Edwin, Head of Human Resources, who engaged with the students and shared valuable industry insights. A total of 32 students from the department of Mechanical Engineering, actively participating and benefiting from the interaction. The session helped bridge the gap between academic learning and industry expectations. The participation and engagement of the students made the session a great success.



Corporate interactive session with Green Tech Mega Watt Pvt. Ltd. held on 12-03-2026

### Corporate Interactive Session: Magic Technologies, Astria Technology, DLUX Tech Pvt.Ltd.

An interactive corporate session was conducted on 16-03-2026 for the III Year students, with a total of 69 students actively participating. The session featured distinguished industry professionals including Mr. N. Kumar from Magic Technologies Pvt. Ltd., Ms. Surya from Astria Technology, and Mr. Arunganesan, previously associated with DLUX Tech Pvt. Ltd. The speakers shared valuable insights on current industry expectations, recruitment processes, and essential employability skills required for engineering graduates. They emphasized the importance of technical proficiency, communication skills, and adaptability in a competitive job market. The session also included an engaging interaction segment where students clarified their queries related to career opportunities, workplace challenges, and professional growth. Overall, the session was highly informative and beneficial, helping students gain a better understanding of corporate environments and preparing them for future career opportunities.



Interactive corporate session held on 16-03-2026

## Industry Connect: Placement Drives and Achievements



Recruitment drive by Green Tech Mega Watt Pvt Ltd held on 04-03-2026

The recruitment drive for Green Tech Mega Watt Pvt Ltd was conducted on 04-03-2026 from 9:45 AM to 10:30 AM through an online mode. The drive was organized for students from the B.E and M.E streams, specifically Electrical and Electronics Engineering (EEE) and Electronics and Communication Engineering (ECE) (Boys). The eligibility criteria required candidates to have a minimum of 60% in their 10th, 12th, and undergraduate or postgraduate degrees. The recruitment process consisted of a written test followed by technical and HR discussions. Selected candidates were offered the position of Junior Engineer/Engineer in Operation & Maintenance (O&M) or Preventive Maintenance (PM), with a salary package of Rs. 2.4 LPA. 22 students were selected and the drive provided students with an opportunity to begin their careers in the core engineering sector.

The On-Campus Placement Drive organized by Goan Institute International Consociation of Education (GICE) is scheduled to be held at the Conference Hall, Bishop Leon Memorial Block on 05-03-2026. The drive is open to students from B.E/B.Tech (all departments), MCA, and MBA programs. Eligible candidates must have secured 50% and above in 10th and 12th standards and a minimum CGPA of 5.0 in their degree programs. The recruitment process includes a written test followed by technical and HR interviews to evaluate both knowledge and interpersonal skills. The position offered is for Soft Skills Trainer, with a salary package ranging from ₹2.4 to 4.2 lakhs per annum (CTC), and the job location spans across Tamil Nadu and Kerala. This placement drive provides students with an excellent opportunity to begin a career in training and education, emphasizing skill development and professional growth. 24 students secured placements with Goan Institute International Consociation of Education (GICE).

The On-campus placement drive conducted by Digital Logiciel Solutions Pvt. Ltd. was held on 26-03-2026 and 27-03-2026 starting at 9:00 AM in the Conference Hall. The drive was open to students from all B.E/B.Tech streams including CSE, IT, ECE, EEE, Civil, and Mechanical, as well as MCA and M.E. departments. Candidates were required to meet the eligibility criteria of securing 60% and above in their 10th, 12th, and degree examinations. The recruitment process comprised an aptitude and technical online assessment with options in C and C++, Java, or Python, followed by Technical Rounds I and II, and a final HR discussion. The offered role was Software Engineer, with a salary package ranging from Rs. 2.4 to 4.0 LPA, and the job location was Chennai. The company emphasized candidates possessing strong communication skills, analytical thinking, problem-solving abilities, and proficiency in at least one programming language. 20 Students from various departments successfully got placed in Digital Logiciel Solutions Pvt. Ltd.



Placement drive by Digital Logiciel Solutions Pvt. Ltd. held on 26-03-2026

Don't watch the clock; do what it does. Keep going —Sam Levenson



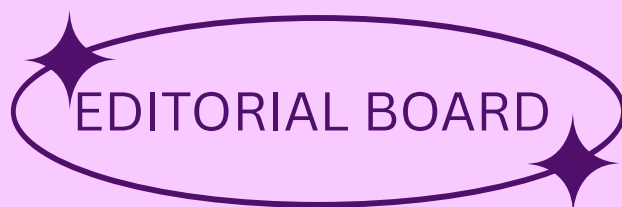
Placement Drive by Sakura Auto Parts India Pvt. Ltd held on 25-03-2026

The On & Pool Campus Placement Drive conducted by Saku Auto Parts India Pvt. Ltd. took place on 25-03-2026, offering valuable career opportunity for students from B.E (EEE and Mechanical) and Diploma (EEE and Mechanical) streams Morning Star Polytechnic College. The drive was organized for the role of Graduate Apprentice Trainee with a job location in Chennai and a salary package of ₹2.64 LPA (CTC). Students who secured minimum of 60% and above in their 10th, 12th, and Degree/Diploma were eligible to participate in the recruitment process. The selection procedure consisted of a written test, which included aptitude and technical sections, followed by technical and HR interview rounds to assess candidates' knowledge, skills, and suitability for the role. 25 Students successfully got placed in Saku Auto Parts India Pvt. Ltd.

## Backlog Results

Vaken Technologies visited the campus for a recruitment drive organized by the Placement Cell on 23-01-2026. Students with 70% and above in 10th, 12th, and Degree examinations were eligible to participate. The selection process comprised an online test followed by three rounds of evaluation, assessing technical knowledge, aptitude, and problem-solving skills. Selected candidates will be considered for the position of Software Trainee Engineer with a salary package of ₹4.00 LPA (CTC). Nivin Charles from the department of Computer Engineering got placed in Vaken Technologies.

An On Campus placement drive was organized by Ashok Leyland on 23-02-2026 at the Conference Hall for B.E./M.E. students from the departments of EEE, ECE, and Mechanical Engineering. The eligibility criteria required candidates to have a minimum of 60% aggregate in 10th, 12th, and both UG & PG degrees. The selection process comprised a written test, followed by a technical test and HR discussion to assess the candidates' subject knowledge, technical competency, and communication skills. The company offered the position of Graduate Apprentice Trainees (GAT) with a salary package of ₹2.76 LPA. 15 students got selected for GAT and 8 were selected for internship with 15k/ month.



Dr. Y.R. Annie Bessant, Asso.P/ECE | Mrs. P. Ajitha, AP/CSE | Dr. J. P. Vidhya, AP/English | Dr. Y. Balto, AP/MECH | Mr. L. Lucase, AP/HSc | Mrs. T.M. Angelin Monisha Sharean, AP/IT | Mrs. S. Shiny, AP/EEE | Mrs. M. Jasmin Annie Genefer, AP/MCA | Mrs.C.M. Flora Dani, AP/CIVIL | Mrs. S. Joyse Rebecca, AP/MBA | K. Sahaya Sonia, AP/AI&DS.