

St.Xavier's Campus Connect



Nagercoil, Tamil Nadu, India
m+cvh, Ambedkar Nagar Rd, Ch...
coil, Tamil Nadu 629003, Indi...
776° Long 77.384997°
4/2026 02:43 PM



Nagercoil, Ta



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
- CoE Activities
- Student Achievements
- Staff Achievements
- Training & Placement Cell Activities

Upcoming Events

- Graduation Day
- Communication Skill Lab - Opening Ceremony
- Board of Study Meeting
- FDP on Smart Manufacturing and Industry 4.0
- FDP on Recent Advances in Sustainable and Smart Concrete Technologies



CORRESPONDENT'S MESSAGE

Rev. Fr. S. Godwin Selva Justus

Dear St. Xavier's Family,
Greetings to you!

I am delighted to connect with you once again through this edition of Campus Connect. I sincerely appreciate the successful conduct of the Tech Fest for our students. It is undoubtedly one of the most significant events on our campus. I hope that it will not merely be viewed as a competition, but as a platform to discover and nurture the innovative talents of young minds. Exceptional performances and creative ideas should be recorded, documented, and showcased, as they can inspire and guide future generations.

We are blessed with a strong Parent-Teacher Association, and I trust that mentors maintain continuous interaction with parents. However, it is observed that only around 40 percent of parents participate in the meetings. Therefore, I kindly request that the remaining parents also be contacted regularly and informed about the activities taking place on campus, along with their child's participation and progress. Even the smallest matters concerning students' welfare should never be overlooked.

It gives me immense joy to know that 478 students have been placed successfully. Our Placement Cell is rendering commendable service in shaping the future of our students. A remarkable achievement this year is the highest salary package of 11.80 LPA offered to one of our students. My heartfelt appreciation goes to the Dean of Student Futuristic Services and the entire team for their dedicated efforts.

It is also encouraging to note that several MoUs have been signed, and a few companies are ready to collaborate with our institution by offering internships and opportunities on campus. The management is always willing to provide space and support for such initiatives. If students begin engaging in startup programs at an early stage, we will truly be aligned with the demands and realities of the present generation.

I would also like to congratulate R. L. Sobin for receiving the Best Cadet Award at the Madurai Group Level. May his future be bright and prosperous.

Let us continue to remain united in spirit as we strive together for excellence in the field of engineering.

PRINCIPAL'S MESSAGE

Greetings,

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

The successful organization of Tech Fest 2026, Placement Day, Technical symposia, Workshops, Seminars, and Industrial Visits reflects our institution's commitment towards Academic Excellence, Innovation, and Professional Development. The signing of Memorandum of Understanding with reputed Industries has further strengthened Industry Institution interaction and opened new opportunities for Research, Training, Internships, and placements for our students.

I appreciate the enthusiastic participation of students and faculty members in Technical competitions, certification programmes, Faculty Development Programmes, and Association activities conducted during this month. The remarkable placement achievements and the consistent efforts of the Training and Placement Cell in guiding students towards successful careers are truly commendable.

Let us continue to work together with dedication and determination to achieve greater heights in education, research, and service to society.

All the Best.



Dr. J. Maheswaran

Events Organized

In view of Tech Fest 2026, various technical and non-technical competitions were conducted on 16.04.2026 and 17.04.2026 with enthusiastic participation from students. The Valedictory Function of Tech Fest 2026 was organized by the St. Xavier's Centre for Research & Development, on 17.04.2026 at 2.30 PM. The programme commenced with a prayer song, followed by the welcome address delivered by Dr. J. Maheswaran, Principal. Dr. Marsaline Beno M, Dean – Research, presented the Tech Fest 2026 report highlighting the events, achievements, and activities conducted during the fest. The Chief Guest, Shri. Sathish A V, Scientific Officer F and Officer In-Charge, Nuclear Information Centre, Kudankulam Nuclear Power Project (KKNPP), delivered an inspiring address emphasizing innovation and technological advancement. An MoU ceremony between KKNPP and SXCCE was also held during the function. Felicitations were delivered by Rev. Fr. R. Xavier Raj, Financial Administrator, SXCCE, followed by the Presidential Address by Rev. Fr. S. Godwin Selva Justus, Correspondent, SXCCE. The programme concluded with prize distribution to the winners of various competitions, followed by the vote of thanks and the National Anthem, leaving the participants inspired towards innovation and excellence.



Tech Fest 2026 held on 16.04.2026 and 17/04/2026

The Parent Teachers Interaction meeting of the first-year students was conducted on 18/04/2026 at 2.00 pm in the Conference Hall. Dr. N. Sheen Kumar welcomed the gathering. The Principal addressed the gathering. Many questions and suggestions were raised during the interaction session with the parents. Special address was given by the PTI president. Presidential address was given by the Correspondent, Rev.Fr. S. Godwin Selva Justus. The Coordinator of H&Sc, Dr. V. Vijimon moni, proposed the vote of thanks.



Parent Teachers Interaction meeting held on 18/04/2026

In view of the Tamilnadu State Assembly Election 2026, SXCCE arranged a motivational programme through the PA system of our institution held on 16/04/2026 (Thursday) at 9:00am. The head of the institution Dr. J. Maheshwaran presided and delivered the motivational speech regarding the awareness of voting. All the students of our institution were participated. And also a pledge regarding the voting was also taken by all the students, faculties and staff.



Tamilnadu State Assembly Election, 2026- awareness program held on 16/04/2026

The more that you read, the more things you will know, the more that you learn, the more places you'll go.—Dr. Seuss

Placement Day : Dreams Turned Reality



Placement Day held on 21/04/2026

Training and Placement Cell successfully organized the Placement Day on 21-04- 2026. The event featured the presence of Mafiree's founder, N. Pradeep Chandru, and was presided over by Rev. Fr. S. Godwin Selva Justus, Correspondent of SXCCE. Dr. J. Maheswaran, Principal of SXCCE, felicitated the gathering. The Vice Principal, Dr. V. Christus Jeya Singh, and the Dean (SFS), Mr. Anto Xavier Roche, were also present along with faculty members, students, and parents. A key highlight of the event was the presentation of the Annual Placement Report by Mr. Anto Xavier Roche, Dean SFS.. In the placement cycle 2025–2026, the institution recorded an impressive 438 offers, maintaining a strong and consistent placement trend. The highest salary package offered is 11.80 LPA, reflecting the participation of premium recruiters and the availability of high-value opportunities for top-performing students. The average salary stood at 3.05 LPA, ensuring a stable baseline of employability and reasonable entry-level compensation for the majority of students. In total, 478 students secured placements, underscoring the dedicated efforts of the placement cell and the institution in enhancing industry readiness. During the ceremony, offer letters were distributed to the placed students, marking the beginning of their professional journeys. The presence of parents added to the pride and significance of the occasion. Students expressed positive feedback, appreciating the opportunities and support provided by the institution.

MEMORANDUM OF UNDERSTANDING (MOU)

St. Xavier's Catholic College of Engineering organized a Memorandum of Understanding (MoU) Signing Ceremony with eDigiM Research Private Limited on April 24, 2026, at 2.00 PM. The event marked the beginning of academic and industrial collaboration between the institution and the company. The ceremony was attended by Dr. P. T. Vasanthraj /Director-DFT and Dr. R. Solomon Roach /Manager - -DFT, along with faculty members. The MoU aims to strengthen cooperation in areas such as research, training, skill development, internships, and industry-oriented learning opportunities for students. The dignitaries highlighted the importance of industry-institution partnerships in enhancing technical knowledge and preparing students for professional careers. The event concluded successfully with mutual appreciation and a shared vision for future academic and research collaborations.



MoU Signing Ceremony with eDigiM Research Private Limited on 24/04/2026

St. Xavier's Catholic College of Engineering signed a Memorandum of Understanding (MoU) with GenLab Private Limited on April 24, 2026, with the objective of strengthening academic-industry collaboration and enhancing professional opportunities for students. The MoU Signing Ceremony was organized in the presence of college authorities, company representatives, faculty members. The partnership aims to promote collaborative activities such as research projects, technical training programmes, internships, industrial visits, workshops, seminars, and placement support. During the event, the dignitaries highlighted the importance of industry interaction in equipping students with practical knowledge and technical skills required in today's competitive environment. The collaboration is expected to provide students with greater exposure to current industrial practices and emerging technologies.



Memorandum of Understanding (MoU) with GenLab Private Limited on 24/04/2026

Website consultancy and development work for KIDSS – Diocese of Kuzhithurai launched on 01.04.2026



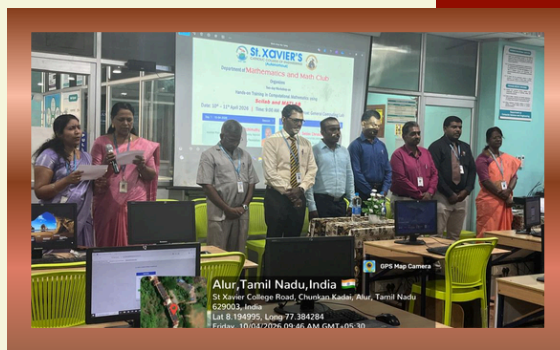
The Department of Computer Science and Engineering successfully completed the website consultancy and development work for KIDSS – Diocese of Kuzhithurai as part of its consultancy activities. The work started on 12.11.2025 and was completed on 27.03.2026. The development team consisted of Dr. A. Anisha, AP/CSE and Dr. R. Barona, AP/CSE as faculty coordinators, along with Mr. A. Ebin and Mr. S. Akash Roshan from III CSE A as student members. The website was officially launched on 01.04.2026 by Most Rev. Dr. Albert G. A. Anasthas, Bishop, in the presence of Rev. Fr. S. Godwin Selva Justus, Correspondent, at the Bishop's House. The consultancy work was successfully completed within the scheduled duration, and the total consultancy amount received for the project was Rs. 10,000. This project provided valuable technical exposure and practical learning experience to the students while strengthening the institution's collaboration with the Diocese of Kuzhithurai.

On the 13th, 20th and 21st of April, 2026, the first-year students of ECE-A, ECE-B, IT, AI&DS-A, AI&DS-B, EEE, CIVIL, CSE A, CSE B, CSE C, CSE (cyber security), MECH-A, and MECH-B embarked on an educational industrial visit to the District Science Centre, Tirunelveli. A total of 730 students, accompanied by 32 faculty members, participated in this insightful and enriching tour. The journey commenced at 9:00 a.m. from the college premises, and the team reached the Science Centre by 11:00 a.m. Upon arrival, students were guided through a series of interactive sessions.



Industrial visit to the District Science Centre, Tirunelveli on 13th, 20th and 21st of April, 2026

The Department of Mathematics, in association with the Math Club, organized a two-day National Level Workshop titled “Hands-on Training in Computational Mathematics using Scilab and MATLAB” on April 10–11, 2026 at General Computing Lab. The workshop provided intensive practical training for 42 participants. Technical training was led by Dr. S. Petchimuthu, Er. Velmurugan, Dr. C. Seldev Christopher, and Dr. Jain B. Marshel. Their sessions focused on bridging the gap between theoretical mathematics and practical applications using industry-standard software.



Hands-on Training in Computational Mathematics using Scilab and MATLAB held on April 10–11, 2026

Give a man a fish and you feed him for a day; teach a man to fish and you feed him for a lifetime —Maimonides

The Department of Information Technology in association with BRIGITZ organized a National Level Technical Symposium, TechBETA 2026, on 10th April 2026. With over 320 participants, the event served as a dynamic platform for students to demonstrate their technical expertise and innovative ideas. The symposium featured an inspiring session by Mr. Sateesh Kumar, Founder & CEO of Agile Tribers, along with various intra- and inter-college competitions such as paper presentation, debugging, ideathon, AI prompt competition, and web designing. A Vibe Coding Workshop was also conducted to provide hands-on experience. The event concluded with a valedictory function and prize distribution, making it a successful and enriching experience for all participants.



National Level Technical Symposium,
TechBETA held on 10/04/ 2026

The Department of Artificial Intelligence and Data Science of St. Xavier's Catholic College of Engineering organized a 20-day Certification Course on "3D Modelling, Animation & Printing Using AI and AR & VR" from 6.4.26 to 25.4.26 at the AI&DS Lab. The programme was conducted from 9.30 a.m. to 3.30 p.m. by faculty members along with III Year students Heleena John, Steffi, Manju Sri, Emi Jerusha, and Harini. A total of 17 school students participated and gained practical exposure to 3D Modelling, Animation, AI, AR, and VR technologies.



20-day Certification Course on 3D Modelling,
Animation & Printing Using AI and AR & VR
from 6/4/26 to 25/4/26

The Department of Computer Applications conducted a one-week online Faculty Development Programme (FDP) on "Emerging Technologies in Industry 4.0/5.0" from April 20 to April 25, 2026. The programme featured expert sessions on key topics such as emerging technologies, cybersecurity, edge computing, robotics, and cloud computing, delivered by academicians and industry professionals. Each session provided both theoretical insights and practical applications. Around 180 participants from various institutions actively took part in the programme.



Faculty Development Programme (FDP) on
Emerging Technologies in Industry 4.0/5.0
from April 20 to April 25, 2026.

In view of Tech fest-2026, SHAX – the first year association conducted few competitions to bring out the technical talents of the first year students. Students came up with different ideas to exhibit their talents. Competitions like Paper Presentation, Poster Presentation and Technical Quiz were conducted and judged by the faculty members, Dr. Antony Forster Raj, Dr. S. Absa, Dr. S. V. Kayalvizhi and Dr. Antony Vimal. Prize for the winners will be given during the Tech Fest celebration in the conference hall at 3.00pm.



Tech Fest competition held on 16.04.2026 and
17/04/2026

The Artificial Intelligence and Data Science Association of Xavierians (ADAX) conducted its Valedictory Ceremony successfully on 25.04.2026 at the Conference Hall with active participation from II, III, and IV year students along with faculty members. The programme featured a Prayer Song by the ADAX Choir, Welcome Dance, Welcome Address by Ebil Metilda S, and the Association Report by Fathima Nazrin F. Dr. R. Jemila Rose, HoD of AI&DS, appreciated the students' achievements, while Dr. J. Maheswaran, Principal delivered the Felicitation Address motivating the students towards success. The event also included honoring placed students, prize distribution, and inspiring addresses by Rev. Fr. R. Xavier Raj and Rev. Fr. S. Godwin Selva Justus. The programme concluded with the Vote of Thanks delivered by Mrs. Jasmine Mary M.



ADAX Valedictory held on 25.04.2026

The Department of Civil Engineering REACH association organized the Association Valedictory on 27/04/2026. The function was held in the computer lab at 2.30pm started with prayer song by department choir and welcome address by the Head of the Department, Dr. J. Jerlin. Prizes and certificates for winners, participation prizes and appreciation awards were distributed to the students for the competitions held during the academic year 2025-26. The function ended with the Vote of Thanks. Overall, the function was a great success.



REACH Valedictory held on 27/04/2026



ELECTROS Valedictory held on 09.04.2026

The Department of Electronics and Communication Engineering organized the ELECTROS Valedictory Ceremony to celebrate the successful completion of the technical and co-curricular activities conducted under the ELECTROS Association on 09.04.2026. The programme began with a prayer song by the ECE Choir, followed by a welcome dance. Dr. S. Caroline, HOD/ECE, delivered the welcome address, the annual report of ELECTROS activities was presented by Mr. Karthick Chandran R. J, Secretary of ELECTROS, highlighting the workshops, seminars, achievements, and student participation during the academic year. The chief guest, Ms. Anayarkanni Rajendran, Principal Engineer at Formcept Technologies and Solutions, Bangalore, shared her industry experience and encouraged students to improve their technical and professional skills. Dr. J. Maheswaran, Principal, felicitated the gathering and appreciated the efforts of the students and faculty members. The programme also featured the release of the department magazine, entertainment events, and prize distribution for students who excelled in various technical and non-technical competitions conducted under ELECTROS. The event concluded with a vote of thanks by Mr. L. Maceal Tony.

Professional & Non Professional Cell Activities

On 10 th April 2026, IET-SXCCE Oncampus have conducted a national level technical symposium TechExplore'26 under the theme 'Beyond boundaries redefining possibilities in technology'. The inauguration function started with a prayer song and followed by lighting of kuthuvilakku. The welcome address was given by Ms.M.A.Aarthi, of final year CSE and the Chief Guest Address was given by Er.David Jegan, High touch Engg, Technical leader,Cisco Systems,Chennai.Er.Mike Davis, AI Python Programmer & Researcher,Rooks and Brooks Technology Pvt.Ltd, Nagercoil have delivered the special guest address..Dr.M.Marsalline Beno,Chairman IET KKLN have felicitated the gathering. Finally vote of thanks was proposed by our IET-SXCCE on campus event coordinator, Miss.Aruthra (IV CSE). The inauguration was ended with the college anthem by our IET Choir. Next the technical competitions like Paper presentation, Poster presentation ,Project Expo and Technical quiz were conducted. In the afternoon session few non technical competitions like Speak60,Brain battle,shutter sparks,clash of minds etc was conducted.



National level technical symposium TechExplore'26 held on 10 /04/ 2026

The valedictory function was started at 3.30 p.m with a prayer song and welcome dance. The welcome address was given by IET SXCCE Oncampus Chairman Antony Akash, (IV EEE).A highlight of the event was the presence of the esteemed Chief Guest, Dr. P. Ebby Darney, Dean – Student Affairs and Professor, Electrical and Electronics Engineering, Rajarajeswari College of Engineering, Bengaluru. The Chief Guest shared valuable insights on emerging technologies, industry expectations, and the importance of continuous learning in engineering careers. The event was further enriched by the Presidential Address delivered by Rev. Fr. Godwin Selva Justus, Correspondent, SXCCE, who emphasized the role of technical education in shaping responsible professionals. The Felicitation Address by Dr. J. Maheswaran, Principal, SXCCE, encouraged students to actively participate in such platforms to enhance their academic and professional growth.

The Readers Club organized an event on the occasion of World Book Day and Valedictory Function on 11th April 2026, with the objective of celebrating World Book Day, promoting reading habits among students, and recognizing the achievements of Readers Club members through the Valedictory Function.

On 21.4.2026, Anti Gender Harassment Committee and Counselling Cell organized a seminar on "Challenges in College Life and Interventions to overcome".to II, III and IV year students of our College. The Resource Persons were Mrs.J.Reena Joshlin & Mrs.M.Shoba Mar, Counsellors, SXCCE

The CII–Yi–YUVA organized a Workshop on “Protecting Intellectual Property Rights and IP Management for Startups” on 22-4-2026 at Embedded Lab/ECE Department. The session aimed to create awareness about safeguarding innovations and understanding the significance of intellectual property in the startup ecosystem. The resource person, Dr. Sujin Jose Arul, Associate Professor at New Horizon College of Engineering, Bangalore, guided students through various forms of IPR, including patents, trademarks, copyrights, and designs, along with strategies for effective IP management and commercialization. Students gained valuable insights into protecting their ideas, avoiding infringement, and building a competitive advantage through intellectual assets. The event encouraged participants to develop an IP-conscious mindset and inspired them to secure and manage their innovations confidently for sustainable growth.



Workshop on Protecting Intellectual Property Rights and IP Management for Startups on 22-4-2026

The counseling cell of SXCCE provides counseling regularly for the needy students by professional counselors through “Centre of Light”. The number of beneficiaries is 110.

The Constitution Club created an election awareness video titled “ECHO – 100% Vote, 100% Voice” aimed at encouraging students to cast their votes in the upcoming Tamil Nadu State Election. This initiative aims to inspire students to become active, informed, and responsible citizens who recognize that every vote counts and plays a crucial role in shaping the future of the country.



Election awareness video titled “ECHO – 100% Vote, 100% Voice

The seminar on Managing Cultural Differences in a Globalized Business World was conducted on 27-04-2026 for the MBA students in the MBA Lab. The program highlighted the importance of understanding and managing cultural diversity in today’s interconnected business environment, with insightful discussions and active participation from students. The session emphasized cross-cultural communication, adaptability, and global business etiquette.



Seminar on Managing Cultural Differences in a Globalized Business World held on 27-04-2026

Intelligence plus character — that is the goal of true education —Martin Luther King Jr.

CoE ACTIVITIES

Nov./Dec. 2025 Examination Audit

Audit of Nov./Dec. 2025 Examinations was conducted on 17-04-2026 by Dr. K. Karuppasamy, Zonal Officer, Zone-XX, Anna University Regional Campus Tirunelveli.



Audit of Nov./Dec. 2025 Examinations held on 17-04-2026

April/May 2026 Examinations

- April/May 2026 end semester practical examinations commenced on 29-04-2026.
- April/May 2026 end semester theory examination is scheduled to commence on 19-05-2026.
- M.E. phase-II project viva-voce examination is scheduled to be conducted on 24-06-2026.
- M.B.A. project viva-voce examination is scheduled to be conducted from 22-06-2026 to 25-06-2026.
- M.C.A. project viva-voce examination is scheduled to be conducted from 24-06-2026 to 29-06-2026.

Meritorious scholarship award

St. Xavier's Meritorious Graduate Award for School Students was presented to the following parishes: St. Xavier's Church, Vencode, St. Joseph's Church, Vattakkarai, St. Antony's Church, Chunakankadai, Church of Our Lady of Lourthu, Punai Nagar, St. Joseph's Church, Kalkurichy, St. Catherine of Siena Church, Kappiyarai, St. Joseph's Church, Appattuvilai, St. Joseph's Church, Valanoor.



St. Xavier's Meritorious Graduate Award given to St. Joseph's Church, Valanoor.

The content of a book holds the power of education and it is with this power that we can shape our future and change lives

—Malala Yousafzai



Student Achievements



R L Sobin

Our cadet CUO R L Sobin also got the SD 1st Best cadet award in the Madurai Group level with a cash prize of Rs 4500.



Cadet Welfare Society scholarship to NCC cadets

Every year Cadet Welfare Society is awarding scholarship to NCC cadets for their excellence in academics and NCC activities. This year three of our cadets, CUO R L Sobin, CUO Ashmi S and Sgt Abina J V received Rs 6000 each as Cadet Welfare Scholarship for their outstanding performance. Cadets were appreciated by Lt Col Sujit S Unni, Officer Commanding, 11 (TN) BN NCC, Nagercoil.

Staff Achievements

Doctorate Degree



Dr.M.Ajin

Dr. M.Ajin, Assistant Professor, Department of Computer Science and Engineering has successfully defended his thesis "Towards developing intelligent algorithms using Deep Reinforcement Learning Techniques for Vehicular Area Networks" on 15.04.2026 under the guidance of Dr. R.S.Shaji, Professor, Department of CSE, St.Xavier's Catholic College of Engineering, Nagercoil .

The goal of education is the advancement of knowledge and the dissemination of truth. —John F. Kennedy

Resource person

- **Dr. M. Marsaline Beno**, Dean Research conducted Career Guidance for Higher Education at Rural Motivational Program of Kottar , Diocese at Kottar Diocese Auditorium on 11/04/2026
- **Dr.M. Marsaline Beno**, Dean Research, conducted Guidance program Choosing right career for Successful life Kallukootam Parish , @ Parish Community Hall on 12/04/2026
- **Dr.M. Marsaline Beno**, Dean provided Key note address on UPSE and TNPSC preparation guidelines and Tips at Saral Parish St Paul and St Peter Academy Inauguration @ Saral Church Auditorium on 19/04/2026
- **Dr.M. Marsaline Beno**, Dean Research, conducted Guidance program at Sentharai Parish Meeting Hall 26/04/2026
- **Dr.M. Marsaline Beno**, Dean Research, conducted Innovative Teaching methods for Teachers Holy Angels Matric Hr Sec School , Seminar Hall, Melpuram on 28/04/2026
- **Dr.M. Marsaline Beno**, Dean Research, conducted SDG for School Education Integration Kuzhithurai Diocese School Teachers program at SXCCE on 29/04/2026
- **Dr.M. Marsaline Beno**, Dean Research, Participated in 5 Days Faculty Development Program on “ Programming Essentials in Python” conducted by ICT Academy from 06 Apr 2026 to 10 Apr 2026

NPTEL RESULT

Faculty

- **Topper-8**
 - Dr. Antony Joans Kumar
 - Mr. Arul Rex
 - Dr. Janeela Theresa
 - Mrs Adline Aruna
 - Mrs. Arjuna
 - Dr. Edwin Gladson
 - Dr. Bright Jose
 - Mrs. Femila Savio
- **Gold-3**
- **Silver- 26**
- **Elite-10**
- **Successfully Completed-3**

Student

- **2- Topper**
 - Brindha-- Research Scholars
 - Devi Krishna- Research Scholars
- **Gold-2**
- **Successfully Completed-1**

TRAINING & PLACEMENT CELL

Industry Connect: Placement Drives and Achievements



On-campus placement drive by
Texmo Industries held on 07/04/2026



On-campus placement drive by LGB & Bros.
Ltd. held on 08/04/2026

An on-campus placement drive was conducted by Texmo Industries on 07-04-2026 for the students of B.E. in ECE, EEE, and Mechanical Engineering. The eligibility criteria required students to have a minimum of 60% in their 10th, 12th, and degree. Many students who met these criteria actively participated in the recruitment process. The selection procedure consisted of two main stages. The first stage was a written test that included aptitude and technical questions to evaluate the candidates' analytical and subject knowledge. Students who successfully cleared this round were shortlisted for the second stage, which involved a Technical and HR interview. During the interview, candidates were assessed on their technical understanding, communication skills, and overall personality. The job role offered was Graduate Apprentice Trainee, with a salary package of Rs. 2.4 LPA (CTC). 45 students secured placements with Texmo Industries.

An on-campus placement drive was conducted by LGB & Bros. Ltd. on 08-04-2026 for students from the B.E. streams of ECE, EEE, and Mechanical Engineering. The drive aimed to recruit talented and eligible candidates for entry-level positions within the organization. Students were required to meet the eligibility criteria of securing at least 60% in their 10th standard, 12th standard, and degree. A significant number of students who satisfied these requirements participated in the recruitment process. The selection process was carried out in two stages. The first stage was a written test comprising aptitude and technical questions to assess the candidates' problem-solving abilities and core subject knowledge. Candidates who cleared the written test advanced to the second stage, which included both Technical and HR interviews. These interviews evaluated the students' technical expertise, communication skills, and overall suitability for the role. The company offered the position of Graduate Apprentice Trainee with a salary package of Rs. 2.4 LPA (CTC). 41 students secured placements with Texmo Industries.

Education is the passport to the future, for tomorrow belongs to those who prepare for it today." —Malcolm X

TechMindZ 5.1

The Training & Placement Cell organized TechMindZ 5.1, a competition in Verbal Ability, Quantitative Aptitude, and Coding Skills for II Year and III Year B.E./B.Tech students, along with I Year MBA and MCA students, on 24th March 2026 and 30th March 2026. The competition aimed to enhance students' aptitude, problem-solving, and technical skills. Winners were awarded cash prizes, which were distributed during the Placement Day celebration. The winners of the competition are listed below.

Prize	Name & Department
I (Cash Prize of Rs.500)	902335 –JERIMOTH IMMANUEL J - AI&DS 102462 –CENESTINE DINO C K - CSE A
II (Cash Prize of Rs. 300)	232320 –JUDIN FIONA R- ECE B 602426 -EVAAN ERNAATSHA J S- MECH A
III (Cash Prize of Rs. 200)	232360- SUJITH P- ECE B 602434- JANE CALDWEL S- MECH A
Consolation Prizes (Cash Prize of Rs. 100)	232330- NIBIN GIOVANNI L-ECE 602325- FRANKLIN GEO J-MECH 232356- SREE THARSHAN S-ECE 232340- REJO S T-ECE 202330- ANUNITHA C-ECE 232308- JEFFRIN S RAAJ-ECE 232317- JONEESHA RAISY PAUL E-ECE 132448- SRI SETHA R C- CSE 202429- ASLYN FIONA M-ECE 132433- SAM JIJO M-CSE 112419- GIRINIVAS K V-CSE 132432- SAHAYA MAHIMA S L-CSE 132447- SRI RAM CHANTH C-CSE 132427 - REENA ROSE -CSE



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.

Continuous learning is the minimum requirement for success in any field —Brian Tracy