

theNewsletter

OFFICIAL HALF-YEARLY NEWSLETTER OF SJCET PALAI JAN - JUN 2025 PRIVATE CIRCULATION ONLY



ST. JOSEPH'S
COLLEGE OF ENGINEERING
AND TECHNOLOGY
- PALAI -
AUTONOMOUS

MANAGED BY THE CATHOLIC DIOCESE OF PALAI • NBA ACCREDITED PROGRAMMES
NAAC ACCREDITED WITH A GRADE IN FIRST CYCLE • ISO 9001:2015 AND 14001:2015 CERTIFICATION • AFFILIATED TO APJAKTU, KERALA



SJCET

- PALAI -

Vision

Developing into a world-class, pace-setting Institute of Engineering and Technology with distinct identity and character, meeting the goals and aspirations of the society.

Mission

- ❖ To maintain a conducive infrastructure and learning environment for world class education.
- ❖ To nurture a team of dedicated, competent and research oriented faculty.
- ❖ To develop students with moral & ethical values, for their successful career by offering variety of programmes and services.

Gratia Vale



Msgr. Dr. Joseph Maleparambil
*Syncellus (Vicar General), Eparchy of Palai
Chairman, SJ CET Palai (Jan 2018 - Feb 2025)*



Rev. Fr. Mathew Koramkuzha
Manager, SJ CET Palai (Jan 2016 - Feb 2025)

With deep respect and heartfelt gratitude, the SJ CET family bid farewell to Msgr. Dr. Joseph Maleparambil, our esteemed Chairman and Rev. Fr. Mathew Koramkuzha, our esteemed Manager, as they move on to take up their new pastoral responsibilities.

Hearty Welcome



Msgr. Dr. Joseph Thadathil
(Protosyncellus - Eparchy of Palai)



Rev. Prof. Dr. James John Mangalathu

With immense joy and heartfelt gratitude, the SJCET family warmly welcomes Msgr. Dr. Joseph Thadathil (Protosyncellus - Eparchy of Palai) as our new Chairman and Rev. Prof. Dr. James John Mangalathu as our new Director of St. Joseph's College of Engineering and Technology, Palai.

We are deeply blessed to have such visionary leaders guiding our institution. Msgr. Dr. Joseph Thadathil's pastoral wisdom and dedicated service to education, combined with Rev. Prof. Dr. James John Mangalathu's academic excellence, administrative expertise, and commitment to holistic formation, bring renewed strength and purpose to our Josephite community.

As they take up their new responsibilities, we offer our sincere prayers and best wishes. May Almighty God bless them abundantly with wisdom, good health, and divine guidance in all their endeavors.



NEWS FROM FACULTY

PAPERS PRESENTED / PUBLISHED / ACCEPTED

Department of Artificial Intelligence and Data Science

1. Dr. Renjith Thomas published a paper titled "Human Exclusive Alerts in CCTV Surveillance Using Computer Vision" in the proceedings of 2025 International Conference Emerging Technologies for Intelligent Systems (ETIS).
2. Dr. Renjith Thomas published a paper titled "ResoBlend: A Hybrid Approach for Image Quality Enhancement" in the proceedings of 2025 International Conference, Emerging Technologies for Intelligent Systems (ETIS).
3. Dr. Renjith Thomas published a paper titled "ParkIt : An ANPR based Automated Parking Registry Using YOLO And EasyOCR" in the proceedings of the 2nd International Conference on Trends in Engineering Systems and Technologies.
4. Dr. Renjith Thomas, Neethu Tom published a paper titled "Geo location-based Job Portal" in the proceedings of 2nd International Conference on Advancements in power, communication and Intelligent systems, Organized by GEC, Kannur.
5. Dr. Renjith Thomas presented a paper titled "Automated trading bot using reinforcement learning" in the Annual International Conference on Data Science, Machine Learning and Blockchain Technology, Organized by Vidhyavardhaka College, Mysuru.
6. Dr. Renjith Thomas presented a paper titled "Offline proctoring using yolov8 and vgg16" in the Annual International Conference on Data Science, Machine Learning and Blockchain Technology, Organized by Vidhyavardhaka College, Mysuru.
7. Mr. Jacob Thomas published a paper titled "Bridging the Gap for Non-Programmers with No-Code ML Solutions" in the proceedings of 2025 International Conference, Emerging Technologies for Intelligent Systems (ETIS).
8. Ms. Neena Joseph Published a paper titled "A personalized medical recommendation system using AI&ML" in the proceedings of the 2nd International Conference on Trends in Engineering Systems and Technologies (ICTEST-2025) on 3-5 April, 2025.
9. Ms. Neethu Tom Presented a paper titled "Automated Grocery List Generator by Using LSTM" at the 2nd International Conference on "Trends in Engineering Systems and Technologies" (ICTEST-2025) on 3-5 April, 2025.
10. Ms. Neethu Tom Presented a paper titled "Automatic Banking Complaint Classification using Stochastic Gradient" at the 2nd International Conference on Trends in Engineering Systems and Technologies

(ICTEST-2025) on 3-5 April, 2025.

11. Ms. Saritha M. S. presented the paper titled "A Feedback-Driven MLOps Based Approach for Fall Detection" at the 2025 IEEE International Conference on Contemporary Computing and Communications (InC4), organized by the Department of Computer Science and Engineering, CHRIST (Deemed to be University), Kengeri Campus, Bangalore – 560074, held during March 14–15, 2025.

Department of Computer Science and Engineering

1. Dr. Praseetha V M & Dr. Joby P P published a paper entitled "Enhancing Hand Written Character Recognition on Mobile Devices Using Cloudlet-Assisted Deep Learning", in Journal of Innovative Image Processing on January 2025.

Department of Computer Science and Engineering (Cyber Security)

1. Dr. Sruthy S published a book chapter titled "IT Innovation: Driving Digital Transformation" in the book Distributed Time-Sensitive Systems (2025), indexed in Scopus and Web of Science.
2. Lekshmi M, Libina Rose Sebastian, and Revathy A S, published "From Transformers to TinyML: A Review of Emerging Trends in Deep Learning," International Journal of Innovative Research in Technology (IJIRT), vol. 12, no. 1, pp. –, Jun. 2025.
3. Lekshmi M, Libina Rose Sebastian, and Revathy A S, published "Deep Learning Today: Advances, Challenges, and Future Trends," International Journal of Engineering Technology Research & Management (IJETRM), vol. 09, no. 6, pp.58 –61, Jun. 2025.

Department of Electronics and Communication Engineering

1. Dr. Anuja George and E. P. Jayakumar published 'Hardware-efficient FrWF-based Architecture for Joint Image Dehazing and Denoising Framework for Visual Sensors' in the *Journal of Real-Time Image Processing*, Vol. 22, No. 1, pp. 14, January 2025. DOI: <https://doi.org/10.1007/s11554-024-01568-9>
2. Dr. Anuja George, Assistant Professor, Dept. of ECE, co-authored 'SAFE RIDE: An Integrated Bike Safety System with Crash Detection' at the 7th International Conference on Intelligent Sustainable Systems (ICISS-2025), IEEE, SCAD College of Engineering and Technology, Tirunelveli, January 2025. Co-authors: Abel Thomas, Alan Abraham, Jeslin Jose, Jintumol Joseph ISBN: 979-8-3315-2242-1
3. A. Manuel presented 'Glassy Carbon Based Acetone Detector: A Sensor Developed Using Carbon-MEMS Technology' at the 5th International Conference on Micro/Nanoelectronics Devices, Circuits, & Systems (MiNDS), NIT Silchar, January 29–31, 2025.
4. Sanju Sebastian, A. Babu, A. Sunny, M. Mathew, and N. C. Mathew presented 'Machine Learning Integrated Driver Drowsiness Detection System Using Facial Features' at the 2nd International Conference on Trends in Engineering Systems and Technologies

(ICTEST), Ernakulam, 2025. DOI: 10.1109/ICTEST64710.2025.11042533

5. A. Manuel and S. Madhukumar presented 'A Study of Sensor Response of Biosensor for Acetone Gas Based on Variable Geometry of Glassy Carbon IDE, Analyzed in COMSOL Multiphysics Software' at the 6th IEEE International Conference on Control, Communication and Computing (ICCC), CET, Trivandrum, 2025.
6. Ms. Anu Jyothi, Assistant Professor, Dept. of ECE, received the Best Paper Award and a 5,000 cash prize for 'CleanBot' at the International Conference on Artificial Intelligence, Communication Technologies & Smart Cities (ICACS 2025), CHARUSAT, Gujarat, March 1, 2025.
7. Neethan Elizabeth Abraham, Joseph Biju, Nandu Krishna, and Navneeth Sunil Varma presented 'Circuit Scan: PCB Error Detection Using Microcontroller' at the 2nd International Conference on Advances in Modern Age Technologies for Health and Engineering Science (AMATHE 2025), April 2025.
8. G. Vijayalekshmi, F. K. Binu, G. Sunil, L. Dev, N. Philip, and S. Rajeev published 'Aquasmart: Automated Aquarium Management System' in the International Research Journal of Engineering and Technology (IRJET), Vol. 12, No. 6, pp. 482–485, June 2025.
9. G. Vijayalekshmi, A. Joy, K. Vijay, S. Shaju, and S. G. Cyriac published 'Thermobottle: A Portable Travel Kettle' in the International Research Journal of Engineering and Technology (IRJET), Vol. 12, No. 6, pp. 879–883, June 2025.

Department of Electrical and Electronics Engineering

1. Ms. Shanooga Chandran - Conference paper "Demand management for residential buildings: A smart approach to energy optimization" is accepted in ICCPCT 2005 International conference on Circuit, Power and Computing Technologies, organised by Baselios Mathews II College of Engineering.
2. Ms. Divya James- Conference paper "Waste-to-Energy Conversion System for Efficient Power Generation and Environmental Sustainability" is accepted in ICCPCT 2005 International conference on Circuit, Power and Computing Technologies, organised by Baselios Mathews II College of Engineering.

Master of Computer Applications

1. *Digital Detox: Reducing E-Waste Through Sustainable Technology Practices* was presented by Mr. Anish Augustine K during the National Conference on Emerging Computer Applications, held at Amal Jyothi College of Engineering, Kanjirappally, in March-2025.
2. *Crushing the Numbers: Data Analytics in Sports and Its Game-Changing Impact* was explored by Ms. Liz George at the National Conference on Emerging Computer Applications at Amal Jyothi College of Engineering in March 2025
3. *Development and Challenges in Submerged Wireless Communication: Enabling Reliable Underwater Systems* was presented by Ms. Liz George during the National Conference on Emerging Computer Applications,

which was conducted by Amal Jyothi College of Engineering, Kanjirappally, in March- 2025.

4. *Harnessing AI for Human Vision* was presented by Ms. Liz George at the National Conference on Emerging Computer Applications, which was hosted by Amal Jyothi College of Engineering, Kanjirappally, in March- 2025.
5. *Cyber-Physical Therapeutics: IoT- Integrated Robotic Intelligence in Precision Healthcare* was delivered by Mr. Akhil Sekharan at the National Conference on Emerging Computer Applications, Amal Jyothi College of Engineering, Kanjirappally, in March- 2025.
6. *Enhancing Trust in Cloud Infrastructures: A Comprehensive Study of Security Protocols and Privacy Mechanisms* was presented by Mr. Akhil Sekharan at the same National Conference on Emerging Computer Applications, organized at Amal Jyothi College of Engineering, Kanjirappall
7. *Evaluating Similarity Measures in Collaborative Filtering: Insights into Accuracy, Precision, and Computational Performance* was presented by Mr. Sumithmon K. S at the ICRASST - 2024, showcasing parallel research on recommendation-systems
8. *Comparative Analysis of Collaborative Filtering Algorithms for Book Recommendations Using SVD++* was discussed by Mr. Sumithmon K. S at the International Conference on AI and Machine Learning, held in November 2024.
9. *Efficient DDoS Prevention in the Internet of Medical Things Using 2AES and Digital Signature Approaches* is a research article authored by Rev. Dr. Jeethu Mathew, published in the Journal of Electrical Systems (JES) in July 2024.

CONFERENCES / SEMINARS / TRAINING PROGRAMMES

Department of Artificial Intelligence and Data Science

1. Dr.Renjith Thomas participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
2. Dr.Renjith Thomas and Mr.Elvin Kuruvila participated in the ATAL FDP on Climate change: Impact on Environment conducted by Amal Jyothi college of Engineering from from 20 to 25th January 2025.
3. Ms. Rashmi Anamma George participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
4. Ms. Rashmi Anamma George participated in the Faculty Development Programme on “*Data Science: Theory and Applications*”, sponsored by the Ministry of Electronics and Information Technology, GoI,organized by E&ICT Academy, NIT Warangal and

Department of CSE, Kakatiya Institute of Technology and Science, Warangal, from 10th January to 19th January 2025.

5. Mr. Jacob Thomas participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
6. Ms. Neena Joseph participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
7. Ms. Neena Joseph participated in the FDP on Engineering Entrepreneurship and IPR conducted by SJCT from from 30th January to 1st February 2025.
8. Ms. Neethu Tom participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
9. Mr. Dheeraj N participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
10. Mr. Elvin Kuruvilla participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
11. Mr. Elvin Kuruvilla participated in the One Week National Level Online Faculty Development Programme on “*Outcome Based Education and Application of Generative AI in Teaching and Research*,” organised by the Exam Cell of Government College for Women (Autonomous), Guntur, Andhra Pradesh, in association with the Commissionerate of Collegiate Education, Government of Andhra Pradesh, from 2nd to 9th January 2025.
12. Mr. Saritha M S participated in the Faculty Development Programme on “*Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models*”, organized by SJCT,Palai, from 13th to 18th January 2025, sponsored by AICTE Training and Learning (ATAL) Academy.
13. Mr. Sreeesmi T S participated in the FDP on Title: The Role of Artificial Intelligence in Sustainable Waste Management conducted Fr. Conceicao Rodrigues College of Engineering, Bandra(W), Mumbai from 10th to 15th February 2025.
14. Mr. Neena Joseph participated in the Online Faculty Development Programme on “*Agentic AI and Large Language Models*”, organized by College of Engineering,Punnappa from 3rd May to 9th May 2025.
15. Ms. Jabin Mathew participated in the Online Faculty

Development Programme on “ Agentic AI and Large Language ModelExploring AI Applications through MATLAB: From Image Processing to Generative Als ”, organized by Jyothi Engineering College from 19th May to 23rd May 2025.

16. Ms. Saritha M S participated in the Online Faculty Development Programme on “ Agentic AI and Large Language ModelExploring AI Applications through MATLAB: From Image Processing to Generative Als ”, organized by Jyothi Engineering College from 19th May to 23rd May 2025.

17. Ms. Neethu Tom participated An Online Five-Day Faculty Development Programme on 'Exploring AI Applications through MATLAB: From Image Processing to Generative AI' is being organized by the Department of Artificial Intelligence and Data Science, Jyothi Engineering College from 19th May to 23rd May 2025.

18. Mr. Elvin Kuruvilla participated in the Faculty Development Programme on “ Outcome based Education Outcome Based Education with a focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0 (SAR 2024/SAR 2025), organized by Muthoot Institute of Technology and Science from 16th to 20th June 2025.

19. Ms. Rashmi Anamma George successfully completed the NPTEL online certification course on “Deep Learning” with a elite & silver badge offered by Indian Institute of Technology, Kharagpur during Jan-April 2025.

20. Mr. Jacob Thomas successfully completed the NPTEL online certification course on “Computer Vision and Image Processing – Fundamentals and Applications” with an elite badge offered by Indian Institute of Technology, Guwahati during Jan-April 2025.

21. Ms. Jabin Mathew successfully completed the NPTEL online certification course on “Deep Learning” with an elite badge offered by Indian Institute of Technology, Kharagpur during Jan-April 2025.

22. Ms. Neena Joseph successfully completed the NPTEL online certification course on “The Joy of Computing using Python” with an elite badge offered by Indian Institute of Technology, Madras during Jan-April 2025.

23. Mr. Dheeraj N successfully completed the NPTEL online certification course on “The Joy of Computing using Python” with an elite badge offered by Indian Institute of Technology, Madras during Jan-April 2025.

24. Ms. Saritha M S successfully completed the NPTEL online certification course on “Computer Networks and Internet Protocol” offered by Indian Institute of Technology, Madras during Jan-April 2025.

on “Seismic retrofitting of G+2 building using textile reinforced mortar by Etabs” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu

3. Mrs. Bincy S, Assistant Professor, Department of Civil Engineering has presented paper on “Soil stabilization using Geopolymer: A sustainable approach” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

4. Mr. Jenson Jose, Assistant Professor, Department of Civil Engineering has presented paper on “Traffic volume study and design of cross roads at Pala” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

5. Mrs. Bincy S, Assistant Professor, Department of Civil Engineering has presented paper on “Urban green space mapping using GIS and carbon sequestration assessment” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

6. Mr. Manish Jose, Assistant Professor, Department of Civil Engineering has presented paper on “Optimizing building energy efficiency through thermal insulation retrofit and bim analysis” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

7. Dr. Tilba Thomas, Assistant Professor, Department of Civil Engineering has presented paper on “Experimental study on partial replacement of cement with rubbish ash” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

8. Mrs. Mariamol Kuriakose, Assistant Professor, Department of Civil Engineering has presented paper on “Residual Compressive strength and probability failure of locally corroded tubular steel columns” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

9. Mrs. Deepa Joseph, Assistant Professor, Department of Civil Engineering has presented paper on “Optimized design of pavement layers for soil improved by CBR techniques using python with self-cleaning concrete as surface course” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

10. Mrs. Deepa Joseph, Assistant Professor, Department of Civil Engineering has presented paper on “Comparative analysis of conventional steel structure and diagrid structure using Etabs software” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.

11. Dr. Ance Mathew, Associate Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on “Entrepreneurship and IPR”, organized by the MES College of Engineering, Kuttippuram, from 06-01-2025

Department of Civil Engineering

1. Dr. Ance Mathew, Associate Professor, Department of Civil Engineering has presented paper on “Ferro Nickel slag-based concrete” at National Conference in Emerging Trends in Science and Engineering (NCETSE-2025) organized by Nehru Group of Institutions, Tamilnadu.
2. Mrs. Asha Alice Kulavattom, Assistant Professor, Department of Civil Engineering has presented paper

to 10-01-2025.

12. Dr. Tilba Thomas, Assistant Professor, Department of Civil Engineering has participated and completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "GIS and Remote Sensing Application in Civil Engineering for Sustainable Energy and Climate Management" at Buddha Institute of Technology, Gorakhpur from 20/01/2025 to 25/01/2025.

13. Mrs. Asha Alice Kulavattom, Assistant Professor, Department of Civil Engineering has participated in the FDP on "Maintenance and repair of concrete structures" as part of NPTEL-AICTE faculty development program from January to April 2025.

14. Mrs. Asha Alice Kulavattom, Assistant Professor, Department of Civil Engineering has participated in the FDP on "Concrete Technology" as part of NPTEL-AICTE faculty development program from January to April 2025.

15. Mrs. Asha Alice Kulavattom, Assistant Professor, Department of Civil Engineering has participated and completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Green Energy Solutions: Building a Sustainable, Carbon -Neutral World" at College of Engineering Muttathara from 13/01/2025 to 18/01/2025.

16. Mrs. Deepa Joseph, Assistant Professor, Department of Civil Engineering has participated and completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Sustainable Infrastructure management: Pathways to resilient Future" at Stella Mary's College of Engineering from 17/02/2025 to 22/02/2025.

17. Mr. Jose James, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Introduction to AI and Data Science", organized by the TKM Institute of Technology, Karuvelil, Kollam, from 23-06-2025 to 27-06-2025.

18. Mr. Jenson Jose, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Introduction to AI and Data Science", organized by the TKM Institute of Technology, Karuvelil, Kollam, from 23-06-2025 to 27-06-2025.

19. Mr. Justin Jose, Assistant Professor, Department of Civil Engineering has participated in the six-day Faculty Development Program (FDP) on "Recent Advancements in Mechanical Engineering and its Applications", organized by the Swarnandhra College of Engineering and Technology, from 21-04-2025 to 26-04-2025.

20. Mrs. Mariamol Kuriakose, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Faculty Empowerment for OBE, Accreditation, and Quality Education", organized by the MEA Engineering College, Perinthalmanna, from 23-06-2025 to 27-06-2025.

21. Dr. Tilba Thomas, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Faculty Empowerment for OBE, Accreditation, and Quality Education", organized by the MEA Engineering College, Perinthalmanna, from 23-06-2025 to 27-06-2025.

22. Mrs. Deepa Joseph, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Faculty Empowerment for OBE, Accreditation, and Quality Education", organized by the MEA Engineering College, Perinthalmanna, from 23-06-2025 to 27-06-2025.

23. Mrs. Mariamol Kuriakose, Assistant Professor, Department of Civil Engineering has participated in the five-day online Faculty Development Program (FDP) on "Entrepreneurship and IPR", organized by the MES College of Engineering, Kuttipuram, from 06-01-2025 to 10-01-2025

Department of Computer Science and Engineering

1. Mr. Kenneth Joseph, Mr. Akshay C A, Ms. Amiya Hidayathulla, and Ms. Melby Mariam Chandy, of 4th year CSE along with Ms. Smitha Jacob, presented a paper entitled "AI Powered Presentation Creation, Rating and Training Platform" at the National Conference on Intelligent Cyber Physical Systems (NCICPS '25), College of Engineering, Kallooppara, Kerala, India, on 28th February 2025.
2. Mr. Kenneth Joseph, Mr. Akshay C A, Ms. Amiya Hidayathulla, and Ms. Melby Mariam Chandy, of 4th year CSE along with Ms. Smitha Jacob, presented a paper entitled "AI Driven Platform for Presentation Creation, Evaluation and Training" at the 2nd International Conference on Emergence of Reskilling and Upskilling in Contemporary Global Management, Kristu Jayanti College, Bengaluru, Karnataka, India, on 5th-6th March 2025.
3. Mr. Sanjid S, Mr. Ajay Cyriac, Mr. Jithmon P Cherian, and Mr. Edwin Rajesh, of 4th year CSE along with Mr. Jikku Thomas, presented a paper entitled "Selene: An AI Powered Digital Diary App" at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebuddha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.
4. Ms. Agnel Brigit Shaji, Mr. Akash Benny, Mr. Rohan Joshy, and Ms. Sereena Mariyam Saji, of 4th year CSE along with Dr. Praseetha VM, presented a paper entitled "Mute: Real-Time Indian Sign Language Translation and Personalized Voice Generation for Enhanced Communication" at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebuddha College of Engineering, Pattoor, Kerala, India, 11th to 12th March 2025.
5. Mr. Abhinand R, Ms. Theres Boby, and Mr. Aadithyaa M D, of 4th year CSE along with Ms. Chintu Maria Thomas, presented a paper entitled "Smart Support: AI- Powered E-Commerce Customer Assistance" at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebuddha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

6. Ms. Theresa Shaji, Ms. Kavya K A, Ms. Alishiya Elizabeth, and Ms. Sona Binu, of 4th year CSE along with Ms. Syamamol T, presented a paper entitled “LearnIn” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

7. Ms. Surya Saji, Ms. Hridya Mathew, Mr. Melvin Devasia, and Mr. Alan Augustine Jacob, of 4th year CSE along with Ms. Subini Therese Babu, presented a paper entitled “EyeQ: Web Based Face Recognition System” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

8. Ms. Riya Maria George, Ms. Celcia George, Ms. Sneha Shaji, and Ms. Tesna Treesa Benny, of 4th year CSE along with Ms. Bino Thomas, presented a paper entitled “InstaReport AI - An AI Driven Event Report Generator with Inline Editing Capabilities” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

9. Mr. Joel Varghese, Mr. Noel Roy, Mr. Muhammed Aadhil Thahir, and Mr. Vinny Elz Vincent, of 4th year CSE along with Ms. Athirasree Das, presented a paper entitled “FocusTrack: A Deep Learning Based Method for Analysis of Students Attention” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

10. Mr. Jebin Tom, Ms. Tini Treesa Joseph, Ms. Nayana Tony, and Mr. Anit Thomas, of 4th year CSE along with Ms. Jibin Philip, presented a paper entitled “AutiSync: AI- Driven Personalized Assessment and Intervention for Autism Care” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

11. Mr. Devamanas S S, Mr. Aayush G, Ms. Dona Sosa Joe, and Mr. Adithyan B, of 4th year CSE along with Ms. Dona Mary Cherian, presented a paper entitled “DataHive: A Locally Running PrivateGPT for Educational Institutions” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

12. Ms. Linta John, Mr. Shaine Thomas, Mr. Thomas K Binu, and Mr. Sachin Philip, of 4th year CSE along with Ms. Thushara Sukumar, presented a paper entitled “Heliosight: Solar Potential Estimation Portal” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

13. Mr. Rogy Benni, Mr. Mathew K Raino, Mr. Niketh A Unnithan, and Mr. Akhil Sabu, of 4th year CSE along with Ms. Athirasree Das presented a paper entitled “SIGNSYNC: Real Time Sign Language Translation Using Advanced Deep Learning Models” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

14. Mr. Abin Varghese, Ms. Liya Tony, Ms. Maria Joe, and Mr. Abel Philip, of 4th year CSE along with Dr. Kishore Sebastian, presented a paper entitled “Orostat: AI-Driven IoT-Based Weather Prediction System” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

15. Ms. Gopika M, Ms. Nandana Venugopal, Ms. Deepna Maria Jimson, and Ms. Rose George of 4th year CSE along with Ms. Devika S, presented a paper entitled “DiaFit” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

16. Mr. Kiran Babu, Mr. Indrajith S Nair, and Mr. Sidarth Manikuttan, of 4th year CSE along with Ms. Subini Therese Babu, presented a paper entitled “An Interviewer: An Adaptive Mock Interview Platform for Technical and Behavioral Assessment” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

17. Mr. Abin Mathew, Mr. Tobin Thomas, Mr. Sarun Siby, and Mr. Shifaz Abdul Kareem, of 4th year CSE along with Ms. Sinu Maria Kurian, presented a paper entitled “Axiom - The Interactive Gaming Hub” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

18. Ms. Brisly Binoy, Ms. Keerthana S Nair, Ms. Reenu Maria Johny, and Ms. Diya Jose, of 4th year CSE along with Ms. Gayatri R Krishna, presented a paper entitled “A Survey On Bug Tracking System” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

19. Mr. Seion Shoji Antony, Mr. Thomas Jose Pathinaril, Mr. Joseph V George, and Mr. Joseph Roopesh, of 4th year CSE along with Mr. Vimal Babu P, presented a paper entitled “Mirror AI: Perfecting Gym Form with Precision” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

20. Ms. Liya George, Mr. Alan Peter, Mr. Aman Kappoore Sabu, and Mr. Austin Benny, of 4th year CSE along with Dr. Praseetha VM, presented a paper entitled “Collabflo: AI-Powered Collaborative Online IDE” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

21. Ms. Divya Mary Francis, Ms. Ann Susan Abraham, Ms. Gayathri Krishnan, and Ms. Ruth Susan Issac, of 4th year CSE along with Dr. Joby P P, presented a paper entitled “Decodream: A Web Based Platform for 2D to 3D Floorplan Conversion And Interactive Design” at the Third International Conference on Intelligent Techniques in Computer and Engineering Science (ITCES'25), College of Engineering, Perumon, Kerala, India, on 11th to 12th March 2025.

22. Ms. Tessa Vincent, Ms. Maria Jijo, Ms. Melbi Mathew, and Ms. Nikhitha Mathew, of 4th year CSE along with Ms. Maria Yesudas, presented a paper entitled “WayFinder: An AR Based Indoor Navigation System”

at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

23. Mr. Albert Trovan Fernandez, Mr. Ayush Krishnan U, Mr. Justin Aji, and Mr. Rohith R, of 4th year CSE along with Mr. Sarju S, presented a paper entitled “Resume Analysis and Job Matching: A Case Study Using Llama 3.3 70B” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

24. Ms. Alaina Maria Joe, Ms. Sharon Sayaji, Ms. Christin Sunny, and Mr. Joswin Emmanuel, of 4th year CSE along with Mr. Smitha Jacob, presented a paper entitled “Web Genie: An AI-Driven Approach to Browser Automation Using NLP and LLMs” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

25. Mr. Justine Jayan, Ms. Amalu Soney, Ms. Merin Baiju, and Ms. Devika K M, of 4th year CSE along with Mr. Mereen Thomas Vadakkel presented a paper entitled “System with Hierarchical Clustering using SentenceTransformer and TF-IDF” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

26. Mr. Naveen Alex, Mr. Athul Sabu, Mr. Alen P Aji, and Mr. Abhiram S, of 4th year CSE along with Ms. Mereen Thomas Vadakkel, presented a paper entitled “Polycomm: Next-Gen Video Conferencing Solution” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

27. Mr. Navaneeth Krishna, Ms. Sreelakshmi Biju, Mr. Anish V Mathew, and Mr. Nevin M Nobby of 4th year CSE along with Ms. Mereen Thomas Vadakkel, QGEN: presented a paper entitled “Smart Residential Security: An Integrated Mobile-First Approach to Modern Community” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

28. Ms. Sona Jaison, Ms. Mariya Michael, Ms. Chinju Biju, and Ms. Beegum Aliya Arif, of 4th year CSE along with Ms. Anu V Kottath, presented a paper entitled “Insightify: An AI based Mock Interview Platform (TRACK 7)” at the Third International Conference on Intelligent Techniques in Computer and Engineering Science (ITCES'25), College of Engineering, Perumon, Kerala, India, on 11th to 12th March 2025.

29. Mr. Allen K Philip, Mr. Abin Mathew Sunny, Mr. Albin Shaju, and Mr. Aravind Prakash of 4th year CSE along with Ms. Jikku Thomas presented a paper entitled “Eyeq: Smart Home Surveillance System” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

30. Ms. Anna Mariya Isaces, Ms. Devipriya T V, Ms. Swetha Elizebeth Prem, and Ms. Ditty Maria Sunil, of 4th year CSE along with Ms. Anju B, presented a paper entitled “SmartviZ: Revolutionizing Real-Time Content Capture and Synthesis” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

31. Mr. Amal A, Ms. Kulsum Fyroos, Mr. Albin Sony, and Mr. Ashlin Shaji, of 4th year CSE along with Ms. Dona Mary Cherian, presented a paper entitled “EasyML: NocodeML Platform for Regression and Classification” at the National Conference on Artificial Intelligence for Sustainable Futures, Sreebudha College of Engineering, Pattoor, Kerala, India, on 11th to 12th March 2025.

32. Mr. Goutham Reji, of 4th year CSE along with Ms. Divya Sunny, published a paper entitled “MindTrack: AI-Based Mental Health Monitoring System” during April 2025, in the International Journal of Innovative in Technology (IJIRT), Board of International Journal of Innovative in Technology.

33. Dr. Praseetha V M, Dr. George Tom Varghese, Mr. Sarju S, Ms. Divya Sunny, Ms. Mereen Thomas, Ms. Sinu Maria Kurian, Ms. Athirasree Das, Ms. Thushara Sukumar, Mr. Bino Thomas, Ms. Anu V Kottath, Ms. Dona Mary Cherian, Ms. Maria Yesudas, Ms. Chintu Maria Thomas, Ms. Devika S, Ms. Renju Renjith, Mr. Jibin Philip, & Ms. Syamamol T participated in 3-days International Symposium on “Developments in Artificial Intelligence & Humanoid Technology and their Impact on Contemporary India: Promises and Perils” organized by our college In association with IISR, New Delhi from 2nd to 4th, January 2025.

34. Mr. Jikku Thomas, participated in 6-days AICTE Training and Learning (ATAL) Academy FDP on “Advanced techniques in AI &ML”, organized by Department of Computer Science and Engineering, College of Engineering Cherthala from 6th to 11th January 2025.

35. Dr. Praseetha V M & Mr. Vimal Babu, participated in 6- days AICTE Training and Learning (ATAL) Academy FDP on “Nextgen AI Innovations in Machine learning, Deep learning& Generative models”, organized by our college, from 13th to 18th January 2025 .

36. Ms. Chintu Maria Thomas, participated in 6-days AICTE Training and Learning (ATAL) Academy FDP on “Strategic approaches and emerging trends in data science”, organized by Department of Computer Science and Engineering, FIAST Angamaly from 10th to 15th February 2025.

37. Mr. Kishore Sebastian participated in 8-days FDP on “Text analytics with deep learning”, organized by Ministry of Electronics and Information Technology, Government of India, from 28th February to 07th March 2025.

38. Mr. Sarju S attended AICTE idea lab Tech held at AICTE HQ on 7th March 2025.

39. Ms. Smitha Jacob participated in 5-days FDP on “Exploring the Boundaries of Artificial Intelligence: Trends, Challenges, and Applications.”, at VIT Chennai, from 11th to 15th March 2025.

40. Ms. Smitha Jacob participated in 5-days FDP on “Traditional Knowledge -Intellectual Property and people rights”, organized by IKS-TKDL from 1st to 4th April 2025.

41. Ms. Renju Renjith, participated in 6-days AICTE Training and Learning (ATAL) Academy FDP on

“Futuresec 2025”, HRDC of KTU and Nest Digital Academy, from 19th to 24th May 2025.

42. Ms. Renju Renjith & Ms. Chintu Maria Thomas, participated in 3-days FDP on “Gen AI for Software Product Development”, HRDC of KTU and Nest Digital Academy, from 3rd to 5th June 2025.

43. Ms. Smitha Jacob participated in 3-days FDP on “AI Mastery for Educators”, at IIT Patna from 15th to &17th June 2025.

44. Ms. Renju Renjith & Ms. Chintu Maria Thomas, participated in 3-days FDP on “Microsoft Power BI”, HRDC of KTU and Nest Digital Academy, from 9th to 11th June 2025.

NPTEL/ SWAYAM and Other Certification Courses

Department of Computer Science Engineering (Cyber Security)

1. Ms. Smitha Jacob successfully completed the course “AI First Software Engineering” offered by Infosys Springboard on 28th February 2025.
2. Ms. Smitha Jacob successfully completed the course “Building Neural Networks: Artificial Neural Networks Using Frameworks” offered by Infosys Springboard on 25th March 2025.
3. Ms. Anu V. Kottath successfully completed the course “Deep Learning with Keras” offered by Infosys Springboard during June 2025.
4. Ms. Smitha Jacob successfully completed the course “Responsive web design” offered by Fee code camp on 18th June 2025.
5. Ms. Smitha Jacob successfully completed the course “Legacy JavaScript Algorithm and data structures” offered by Fee code camp on 18th June 2025
6. Ms. Devina Vinod awarded certificate of participation in 5 days Online Faculty Development Programme on Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models organized by AICTE Training And Learning (ATAL) Academy from 13/01/2025 to 18/01/2025.
7. Ms. Devina Vinod awarded certificate of participation in 5 days Online Faculty Development Programme on Advanced Techniques in AI and Machine Learning organized by AICTE Training And Learning (ATAL) Academy from 06/01/2025 to 11/01/2025.
8. Ms. Devina Vinod awarded certificate of participation in 5 days Online Faculty Development Programme on Securing the Digital Future with Post-Quantum Cryptography at GIET University organized by AICTE Training And Learning (ATAL) Academy from 03/02/2025 to 08/02/2025.
9. Ms. Akhija Lakshmi R awarded certificate of participation in 5 days Online Faculty Development Programme on Defense Dynamics and Space Exploration: Bridging the Future organized by AICTE Training And Learning (ATAL) Academy ARMY INSTITUTE OF TECHNOLOGY from 06/01/2025 to 11/01/2025.

10. Ms. Akhija Lakshmi R awarded certificate of participation in 5 days Online Faculty Development Programme on Cyber Security and Intrusion Detection Forensics at DON BOSCO INSTITUTE OF TECHNOLOGY organized by AICTE Training And Learning (ATAL) Academy ARMY INSTITUTE OF TECHNOLOGY from 20/01/2025 to 25/01/2025.
11. Ms. Akhija Lakshmi R awarded certificate of participation in 5 days Online Faculty Development Programme on IoT and cyber security in power systems in KLN college of Engineering organized by AICTE Training And Learning (ATAL) Academy ARMY INSTITUTE OF TECHNOLOGY from 03/02/2025 to 08/02/2025
12. Dr. Sruthy S awarded certificate of participation in 5 days Online Faculty Development Programme on Cyber Security and Intrusion Detection Forensics at DON BOSCO INSTITUTE OF TECHNOLOGY organized by AICTE Training And Learning (ATAL) Academy ARMY INSTITUTE OF TECHNOLOGY from 20/01/2025 to 25/01/2025.
13. Dr. Sruthy S awarded certificate of participation in 5 days Online Faculty Development Programme on Defense Dynamics and Space Exploration: Bridging the Future organized by AICTE Training And Learning (ATAL) Academy ARMY INSTITUTE OF TECHNOLOGY from 06/01/2025 to 11/01/2025.
14. Ms. Revathy A S awarded certificate of participation in 5 days Online Faculty Development Programme on Comprehensive Cyber security Strategies: From protocol analysis to Threat Mitigation organized by Department of Computer Science and Engineering, Sreenarayana Gurukulam College of Engineering from 10/02/2025 to 14/02/2025.
15. Ms. Libina Rose Sebastian awarded certificate of participation in 5 days Online Faculty Development Programme on Comprehensive Cyber security Strategies: From protocol analysis to Threat Mitigation organized by Department of Computer Science and Engineering, Sreenarayana Gurukulam College of Engineering from 10/02/2025 to 14/02/2025.
16. Ms. Lekshmi M awarded certificate of participation in 5 days Online Faculty Development Programme on Comprehensive Cyber security Strategies: From protocol analysis to Threat Mitigation organized by Department of Computer Science and Engineering, Sreenarayana Gurukulam College of Engineering from 10/02/2025 to 14/02/2025.
17. Dr. Sruthy S awarded certificate of completion in Swayam Online Course- for successfully completing the 4 credit course Digital Forensics with a consolidated score of 81% marks in the proctored examination held on 08/12/2024 offered by Dr. Jeetendra Pandey of Uttarakhand Open University, Haldwani.
18. Mr. Sabarinath G attended 3 weeks Refresher course on ‘Computer Applications’ in University of Kerala.
19. Mr. Sabarinath G attended 1 weeks Training on ‘Teaching Excellence and Methodologies’ in ISTE.
20. Ms. Devina Vinod awarded certificate of participation in 5 days Online Faculty Development Programme on “Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models” on 13/01/2025 to 18/01/2025 conducted by ST. JOSEPH’S COLLEGE

OF ENGINEERING & TECHNOLOGY, PALAI.

21. Ms. Devina Vinod Attended an ATAL FDP on "Cyber Security and Intrusion Detection Forensics" on 20/01/2025 to 25/01/2025.conducted by DON BOSCO INSTITUTE OF TECHNOLOGY.
22. Ms. Akhija Lakshmi R Attended AICTE approved FDP enabled NPTEL (12 week) course on "Problem Solving Through Programming In C" organized by IIT Kharagpur from January -April 2025.
23. Ms. Revathy A S Attended FDP on "AI-Powered Security, ML with Python & Network-on-Chip" organized by the Department of CSE, MEA Engineering College from 19th May 2025 to 24th May 2025
24. Ms. Libina Rose Sebastian Attended FDP on "AI-Powered Security, ML with Python & Network-on-Chip" organized by the Department of CSE, MEA Engineering College from 19th May 2025 to 24th May 2025
25. Ms. Lekshmi M Attended FDP on "AI-Powered Security, ML with Python & Network-on-Chip" organized by the Department of CSE, MEA Engineering College from 19th May 2025 to 24th May 2025
26. Ms. Akhija Lakshmi R Completed 12-weeks AICTE approved FDP enabled NPTEL course on "Problem Solving Through Programming In C" organized by IIT Kharagpur from January -April 2025.
27. Ms. Libina Rose Sebastian Completed a Twelve-week NPTEL-AICTE Faculty Development Programme on "Cryptography and Network Security" organized by IIT Kharagpur from January to April 2025
28. Ms. Revathy A S Completed a Twelve-week NPTEL-AICTE Faculty Development Programme on "Cryptography and Network Security" organized by IIT Kharagpur from January to April 2025
29. Ms. Lekshmi M Completed a Twelve-week NPTEL-AICTE Faculty Development Programme on "Cryptography and Network Security" organized by IIT Kharagpur from January to April 2025

Department of Electrical and Electronics Engineering

1. Dr. Ginu Ann George actively participated in the International Symposium organized by St. Joseph's College of Engineering and Technology in association with IISR, New Delhi held from January 2nd to 4th 2025.
2. Dr. Ginu Ann George successfully completed 12 week NPTEL Course on "EV-Vehicle Dynamics and Electric Motor Drives" during Jan-April 2025.
3. Dr. Ginu Ann George Successfully completed Course on " Energy Literacy Training" during May 2025
4. Dr. Tomson Thomas successfully completed 4 week NPTEL Course on "Recent Advances in Transmission Insulators" during Jan-Feb 2025.
5. Dr. Tomson Thomas attended one-week ATAL FDP on "Sustainable Carbon-Free Technologies for Hydrogen Generation and Storage" from 24/02/2025 to 01/03/2025, National Institute of Technology, Tiruchirappalli

6. Dr. Tomson Thomas attended NPTEL FDP on 'EV - Vehicle Dynamics and Electric Motor Drives' from Jan- April 2025
7. Ms. Shanooga Chandran attended FDP on Technology Management – Scope and Challenges in Industry 5.0 organized by St. Thomas college of Engineering and Technology from June 2nd to 6th 2025.
8. Ms. Shanooga Chandran attended FDP on Empowering Innovation: Mastering R programming and AI Deployment strategies organized by Jyothi Engineering College from June 2nd to 6th 2025.
9. Ms. Shanooga Chandran attended 4 week MOOC course on Digital Forensics Concepts certified by Coursera INFOSEC on May 6th 2025.
10. Ms. Shanooga Chandran attended 4 week MOOC course Getting Started with Microsoft Excel by Coursera project Network on 14th May 2025.
11. Ms. Shanooga Chandran attended 4 week MOOC course on information security by The open University on 6th May 2025.
12. Ms. Shanooga Chandran attended 4 week MOOC course on Blockchain Foundation Program by kerala Block Chain Academy on 12th June 2025
13. Ms. Elizabeth Alphonsa Jose attended a five day Faculty Development Program on "Modern Control Systems – Techniques and Analysis" organised by St. Thomas college of Engineering and Technology from June 17th to 25th 2025.
14. Ms. Elizabeth Alphonsa Jose completed a MOOC course on "Basics of Electronics & Programming" by Infosys Springboard.
15. Ms. Elizabeth Alphonsa Jose completed a MOOC course on "Digital Electronics" by Infosys Springboard.
16. Ms. Divya James attended a five day Faculty Development Program on "Modern Control Systems – Techniques and Analysis" organised by St. Thomas college of Engineering and Technology from June 17th to 25th 2025.
17. Ms. Divya James attended NPTEL –FDP on "EV - Vehicle Dynamics and Electric Motor Drives" - organized by IIT Madras from January to April 2025
18. Ms. Divya James completed a MOOC course on "Digital Electronics" by Infosys Springboard.
19. Mr. Anoopraj M.R attended one-week ATAL FDP on "Sustainable Carbon-Free Technologies for Hydrogen Generation and Storage" from 24/02/2025 to 01/03/2025, National Institute of Technology, Tiruchirappalli
20. Mr. Anoopraj M.R completed NPTEL – AICTE FDP on "Recent Advances in Transmission Insulators" - organized by IISc Bangalore from 01-2025 to 02-2025
21. Mr. Anoopraj M.R attended NPTEL –FDP on "EV - Vehicle Dynamics and Electric Motor Drives" - organized by IIT Madras from January to April 2025

Department of Electronics and Computer Engineering

1. Dr Giby Jose has attended a 5 Day National Level FDP on "Outcome Based Education with Focus on Graduate

Attributes and Professional Competencies (GAPC) Version 4.0 (SAR 2024 / SAR 2025)" from 16/06/2025 to 20/06/2025 5 at Muthoot Institute of Technology & Science.

2. Mr. Al-Saheer S.S. has attended an International Symposium on "Development in Artificial Intelligence and Humanoid Technology and their Impact on Contemporary India: Promises & Perils" organized by St. Joseph's College of Engineering & Technology, Palai from 02nd -04th January 2025.
3. Mr. Jiss Mohan K. has attended an International Symposium on "Development in Artificial Intelligence and Humanoid Technology and their Impact on Contemporary India: Promises & Perils" organized by St. Joseph's College of Engineering & Technology, Palai from 02nd -04th January 2025.
4. Mr. Don Cyril Thomas has attended an International Symposium on "Development in Artificial Intelligence and Humanoid Technology and their Impact on Contemporary India: Promises & Perils" organized by St. Joseph's College of Engineering & Technology, Palai from 02nd -04th January 2025.
5. Ms. Shilpa Lizbeth George has attended an International Symposium on "Development in Artificial Intelligence and Humanoid Technology and their Impact on Contemporary India: Promises & Perils" organized by St. Joseph's College of Engineering & Technology, Palai from 02nd -04th January 2025.
6. Mr. Jiss Mohan K has attended an ATAL Sponsored 6-days offline FDP on "Next Gen AI: Innovations in Machine Learning, Deep Learning and Generative Models" organized by St. Joseph's College of Engineering & Technology, Palai from 13th -18th January 2025.
7. Ms. Ashitha Jose has attended an ATAL FDP on "Advanced Techniques in AI and Machine Learning" conducted by College of Engineering Cherthala from 06th -11th January 2025.
8. Ms. Sreelakshmi K. R. has attended an ATAL FDP on "Advanced Techniques in AI and Machine Learning" conducted by College of Engineering Cherthala from 06th -11th January 2025.
9. Mr. Al-Saheer S.S. has attended a Gen AI Integrated International Webinar on Cloud and DevOps conducted by ipsr solutions limited and Valin Technologies on 11th January 2025.
10. Mr. Jiss Mohan K has attended a Gen AI Integrated International Webinar on "Cloud and DevOps" conducted by ipsr solutions limited and Valin Technologies on 11th January 2025.
11. Ms Tinu Thomas has attended an ATAL FDP on "Strategic approaches and emerging Trends in Data Science" at Federal Institute of Science and Technology, from 10th -15th February 2025.
12. Mr. Jiss Mohan K has attended an FDP on "Advanced VLSI Technologies: Materials, Devices & Design Paradigms" organized by St. Thomas College of Engineering & Technology, Chengannur from 27th -31st May 2025.
13. Ms. Soya Treesa Jose has attended an ATAL FDP on "Artificial Intelligence & Data Science: A Hands-On Orientation" at TKM institute of Technology, from 23rd -27th June 2025.
14. Ms. Tinu Thomas has attended an ATAL FDP on "Artificial Intelligence & Data Science: A Hands-On Orientation" at TKM institute of Technology, from 23rd -27th June 2025.
15. Mr. Al-Saheer S.S. has attained NPTEL certification for "NBA Accreditation and Teaching and Learning in Engineering " course (Jan-Apr 2025) by AICTE, New Delhi.
16. Mr. Jiss Mohan K. has attained NPTEL certification for "NBA Accreditation and Teaching and Learning in Engineering " course (Jan-Apr 2025) by AICTE, New Delhi.
17. Mr. Don Cyril Thomas has attained NPTEL certification for "Academic Leadership in Cross Cultural Context of Higher Educational Institutions " course (Jan-May 2025) by AICTE, New Delhi.
18. Ms. Shilpa Lizbeth George has attained NPTEL certification for "NBA Accreditation and Teaching and Learning in Engineering " course (Jan-Apr 2025) by AICTE, New Delhi.
19. Ms. Sreelakshmi K. R has attained NPTEL certification for "Python for Data Science" course Jan-Feb 2025 by AICTE, New Delhi.

Master of Business Administration

1. Dr. Pious Thomas attended a leadership training program by Mr. Shiv Khera, renowned Author and Leadership trainer on 24-04-2025.
2. Dr. Soumya Varghese attended a Management Development Programme titled "Digital Disruption and Competitive Advantage: Transforming Business Models for the Future" organised by VIT Business School, Vellore Institute of Technology, Vellore on 28th April- 2nd May 2025
3. Dr. Soumya Varghese attended a Short- term Training Programme on "Advancing Excellence in Hospitality and Tourism Education: Trends, Technology, and Sustainability" organised by UGC-Malaviya Mission Teacher Training Centre, Assam University, Silchar 21st - 26th April 2025.
4. Dr. Soumya Varghese attended a Value-Added Certificate Course on Industry 5.0 organised by Vellore Institute of Technology, Vellore in collaboration with City St George's, University of London, UK and Wipro3D, Bangalore, on 23rd-27th June 2025.
5. Mr. Bibin Mathew attended a Five days National Level FDP on "Indian Knowledge System" organised by IOT Academy, held from 18th to 22nd February 2025.
6. Dr. Suma Mathew participated in AICTE recognized Faculty Development Programme on "Mentoring Skills for effecting Curriculum Implementation" conducted by Curriculum Development Centre Department from 3/03/2025 to 7/03/2025 at NITTR, Chandigarh.
7. Mr. Bibin Mathew participated in 5 Day Faculty Development programme on "Technology Management- scope and challenges in Industry 5.0 held during 02nd to 06th June 2025, organised by St. Thomas College of Engineering and Technology, Chengannur, Kerala

8. Dr. Suma Mathew successfully completed NPTEL-AICTE FDP on Integrated Marketing Management for the duration January to March 2025
9. Ms. Meera Kuncheria participated in 5 Day Faculty Development programme on "Technology Management- scope and challenges in Industry 5.0 held during 02nd to 06th June 2025.

Master of Computer Applications

1. Dr. Rahul Shajan has participated in Faculty Development program on *Next Gen AI-Innovations in Machine Learning, Deep Learning & Generative AI* which was organized by (ATAL) FDP St. Joseph's College of Engineering, Palai, from 13-01-2025 to 18-01-2025
2. Dr. Rahul Shajan has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode
3. Mr. Alex Jose has participated in the Faculty Development program on *AI for All program* which was organized by Intel and completed the AI Appreciate stage on 02/05/2025.
4. Ms. Liz George has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode.
5. Mr. Akhil Sekharan has participated in Faculty Development program on *Innovative Techniques for Crafting and Publishing Research Papers* which was organized by The Department of Electronics and Communication Engineering and R&D cell, Velammal Institute of Technology, from 10th February 2025 to 14th February 2025 in a Online mode
6. Mr. Akhil Sekharan has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode.
7. Mr. Sumithmon K. S has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode
8. Ms. Jeena Maria Sebastian has successfully completed Five Days Faculty Development program on *Needs of IOT & ML in Biomedical Devices* organized by the Department of Biomedical Engineering, Dhaanish Ahmed Institute of Technology in association with

- PencilBitz from 03.03.2025 to 07.03.2025
9. Ms. Jeena Maria Sebastian has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode.
10. Ms. Binila Binoy, has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on *Importance of Artificial Intelligence in Robotics* at Indian Institute of Information Technology Design and Manufacturing Kurnool from 20/01/2025 to 25/01/2025.
11. Ms. Binila Binoy, has participated in the Faculty Development program on *AI for All program* which was organized by Intel and completed the AI Appreciate stage on 02/05/2025.
12. Ms. Binila Binoy, has participated in the Faculty Development program on *AI for All program* which was organized by Intel and completed the AI Aware stage on 02/05/2025.
13. Ms. Binila Binoy, has successfully completed the NPTEL Online Certification course in *Introduction to Database Systems* Indian by Institute of Technology Madras, from January to April 2025.
14. Ms. Binila Binoy has participated in the Faculty Development Program on *Exploring AI Applications through MATLAB From Image Processing to Generative AI*, which was jointly conducted by the Department of Artificial Intelligence and Data Science of Jyothi Engineering College in association with Corel Technologies, Bangalore, and MathWorks, from May 19, 2025 to May 23, 2025, in an online mode.

NEWS FROM DEPARTMENTS

Department of Artificial Intelligence and Data Science

The Department of Artificial Intelligence and Data Science organized the AICTE ATAL Academy Online Faculty Development Programme (FDP) on "Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models" from **13th to 18th January 2025**.

The six-day programme brought together **518 participants** from academia and industry, featuring expert sessions on **supervised learning, deep learning, generative AI, and NLP**. With interactive discussions, hands-on training, and case studies, the FDP successfully bridged theory with real-world applications, aligning with ATAL Academy's vision of fostering excellence in technical education.



Department of Computer Science and Engineering

Faculty Interactions with Outside World

1. The Department of Computer Science and Engineering organized an outreach program for Sacred Heart High School, Bharananganam on 10th January 2025. The sessions included an introduction to AI & Computer Fundamentals by Dr. Praseetha V. M. and an engaging talk on Robotics & Automation by Mr. Jikku Thomas, giving students valuable insights into emerging technologies.



2. The Department of Computer Science and Engineering

organized an outreach program for St. Xavier's School, Kuruppanthara on 17th January 2025. The event included hands-on sessions on Web Design by Ms. Smitha Jacob and Python Programming by Mr. Sarju S, providing students with practical exposure to core computing skills.



3. Mr. Sarju S, delivered session on the "Entrepreneurship Awareness Program" to the students of the Department of Computer Applications on 23rd January 2025.



4. Mr. Sarju S was a resource person for the seminar on topic "Advanced Tools in Excel and PowerPoint" at Alphonsa College, Palai on 4th March 2025.

Events Organized



1. Mr. Justine Jiby Varghese from IBS Software and Mr. Melvin J. Thomas from TCS, distinguished alumni of the 2019-23 batch, shared their valuable industry experiences with the 2nd year students on 23rd January 2025.



2. The CSI Student Chapter of SJCET, Palai organized INVENTRA, an inter-college project competition, on 6th March 2025, where 24 teams of final-year B.Tech students from various colleges showcased their academic projects, fostering innovation, collaboration, and knowledge sharing.
3. The CSE Association (CSEA) of SJCET, Palai organized a workshop on “Thriving Through AI Projects” for S6 CSE students on 3rd February 2025, led by Dr. Shailesh Sivan, Assistant Professor at CUSAT, who shared insights on AI applications, project design, and emerging trends. The session helped students gain practical guidance to strengthen their AI-based project skills.



4. The CSI SJCET Chapter organized a hands-on workshop on “Cybersecurity and Penetration Testing” for S4 CSE students on 14th February 2025, covering cybersecurity concepts, ethical hacking, and penetration testing with practical demonstrations.



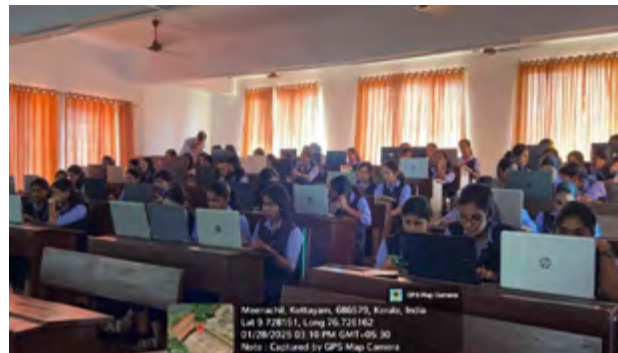
5. The Red Hat Academy of SJCET, in association with the CSE Department and Red Hat India, organized an AI- Integrated Career Acceleration Workshop on Cloud and DevOps on 25th March 2025, focusing on AI, Cloud, and DevOps skills.



Department of Computer Science and Engineering (Cyber Security)

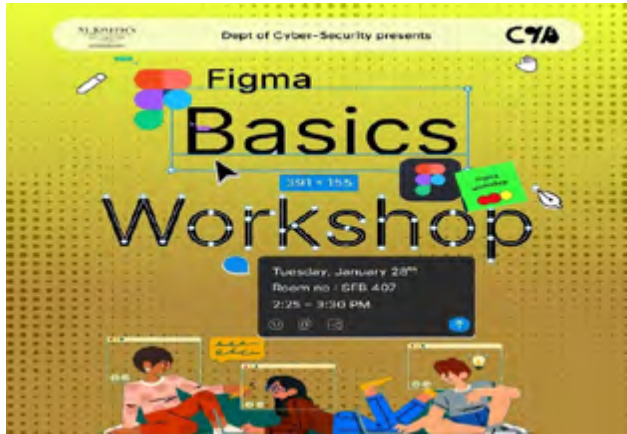
Students Programs Organized

1. The Cyb'Her Way: Basic Hackathon for Girls in Cyber Security Department on 28/01/2025. The Cyb'Her Way event was an engaging and dynamic session aimed at celebrating and promoting women in technology. The program began with an insightful welcome address, highlighting the significance of women's contribution to the tech industry. The keynote speaker emphasized the need for inclusivity and innovation.



2. Conducted Figma Basics Workshop on 28/01/2025. The workshop, handled by Ajay Varma J, Student S6, CC, provided an interactive learning experience for students interested in UI/UX design. The session covered the basics of Figma, including setting up a project, working with components, designing responsive interfaces, and collaborating with teams using Figma's cloud-based platform. Participants

explored various design tools such as frames, grids, auto-layout, and prototyping features. Additionally, the session introduced best practices for designing user-friendly interfaces and demonstrated how Figma integrates with other design and development tools.



Department of Electronics and Communication Engineering

1. On June 26, 2025, Mr. Renjith C V, Philips Healthcare, led an online session on 'Career Opportunities for Electronics Engineers'.
2. On June 20, 2025, Ms. Rintu Salu, Microchip Technology, conducted 'Chip Your Career'.
3. On June 16, 2025, Mr. Dhanoo K. Dhanpal, CoreEL Technologies, led a session on 'Campus License Features and Project Applications'.
4. On April 2-3, 2025, Mr. Roshan Roy (TalenTus Institute) conducted 'The Young Professional' training for the 2023-27 ECE batch.
5. On March 15, 2025, Mr. Sarah P V, Proedison LLC, addressed first-year students on 'Industry Expectations and Career Development'.
6. In March 2025, Ms. Alby Babu, Ms. Liz Elizabeth Biju, and Ms. Revathy Prakash (S8 ECE) shared their placement journey in 'From Campus to Schneider'.
7. On February 20, 2025, Mr. Davis Soy (S4 ECE) delivered a tech talk on '3D Printing'.
8. On February 18, 2025, Mr. Aibel Bin Zacariah

conducted a talk on 'uLearn' at SPB Seminar Hall.

9. On February 15, 2025, Dr. Nisha J S, VIT Vellore, presented a webinar on 'AI in Biomedical Imaging'.
10. On February 13, 2025, Mr. Anto Manuel, Dept. of ECE, led a session on 'Embedded Systems'.
11. On February 11, 2025, Er. Sreejesh S.G, NIELIT Calicut, delivered a tech talk on 'VLSI Trends and Opportunities'.
12. On February 3, 2025, Mr. Sachin Jose, TPO, conducted a session on 'Core Placements and Higher Education'.
13. On January 25, 2025, Mr. Jophin John, Soroco, led a session on 'Core Electronics and Data Analytics'.
14. On January 24, 2025, Mr. Sanjay G S, Entuple Technologies, conducted a session on 'Analog Circuit Design Using Cadence Tools'.
15. On January 23, 2025, Ms. Ann Mary P Raju, Krishthi Jyothi College of Law, led a session on 'Scamming & Human Psychology'.
16. On January 19, 2025, a workshop on 'Embedded Systems' was held at SPB Seminar Hall.
17. On January 8-9, 2025, Mr. Roshan Roy conducted 'The Young Professional' training for the 2022-26 ECE batch.
18. On January 3, 2025, Ms. Neha Mary (UST) and Ms. Aksha Johnson (Continental) interacted with the S8 ECE batch on 'Software Skills and System Design'.

Department of Electrical and Electronics Engineering

1. S6 EEE students (2022-26 Batch) visited Pallivasal Hydro Electric Generating Station, on 27/01/2025
2. EEE department in association with Electrical Engineering Association & Continuing Education and Skill Development Cell organised a session on 'Unlock Career Opportunities: Boost Your Career with an Electrical Supervisor License' on 10th February 2025 for S8 EEE students.
3. EEE department in association with Electrical Engineering Association & Continuing Education and Skill Development Cell organised a session on 'Cracking GATE: Your Roadmap to Academic and Professional Excellence' on 14th February 2025 for S6 EEE students.
4. EEE department in association with Electrical Engineering Association & Continuing Education and Skill Development Cell organised a talk by Mr. Sabarinath G on 'Boost Your Skills with Infosys Springboard: A Guide to Digital Learning' on 14th February 2025 for S6 EEE students

Department of Electronics and Computer Engineering

1. The **Electrocode Hackathon**, organized by *Electras*, the Association of Electronics and Computer Engineering students, was held on 21-02-2025 at the Electronics Laboratory of SJSET Palai from 9:30 AM to 4:00 PM. The event provided a vibrant platform for enthusiastic participants to showcase their coding

and electronics skills while working on innovative solutions to real-world problems. Designed to foster creativity, teamwork, and problem-solving abilities in a competitive yet collaborative environment, the hackathon witnessed active participation and dynamic project development, making it a highly engaging and impactful experience for all involved.



Department of Mechanical Engineering

1. About 30 selected students of SJCT Palai from Department of Mechanical Engineering successfully completed exclusive Industrial training program during March 17 to 21, 2025 at Daikin Industries Ltd. The one-week training program, completed at State-of-the-art Air Conditioning Technology Development Centre (A.C.D.C) Facility, Sricity, Andhra Pradesh, involved theory classes, hands-on practical trainings and factory visits at world class facilities of Daikin Industries Ltd. This exclusive training opportunity, offered for the first time to students from Kerala, was facilitated through the Training and Placement Office at SJCT Palai.

Daikin Industries Ltd., a Japanese multinational conglomerate company, head-quartered in Osaka, Japan, is the world's largest air conditioner manufacturer and a leader in cutting-edge air conditioning technologies.



2. SAEINDIA National Student Convention – Design Events on 22nd February.

St. Joseph's College of Engineering & Technology, Palai (Autonomous) hosted three flagship design competitions—Biomimicry, Bridge Building, and Geometric Dimensions & Tolerances—on 22nd February 2025 as part of the SAEINDIA National Level Student Convention (NLSC-DSN), organized by SAEINDIA Southern Section.



The inauguration ceremony, held at St. Joseph's Block Seminar Hall, featured addresses by distinguished guests including Mr. Dinesh Syamsundar, Chairman of SAEISS, and Dr. Rajendran R, Former Chairman. The event was formally opened with a lamp-lighting ceremony and a welcome by Dr. Jilse Sebastian.

Geometric Dimensions & Tolerances: Held at the CAD Lab, this technical drawing and viva session was judged by industry experts from ZF Commercial Vehicles and SRM University. Ten teams from Kerala and Tamil Nadu participated.

Biomimicry: A presentation-based competition at the ME Seminar Hall, evaluated by a panel of academic and industry professionals, also saw ten teams showcasing innovative nature-inspired designs.

Bridge Building: The most extensive event, spanning software simulation and physical construction phases, concluded with structural testing at the Concrete Laboratory. Judges included Dr. M Murugan and Mr. Lipin Lakshmanan. The convention provided a platform for students to demonstrate technical prowess, teamwork, and communication skills. Faculty members engaged with industry professionals, enhancing institutional visibility and professional development.





3. Alumni Expert Talk on Engineering Success: Skills, Mindsets, and Lessons from the Field was conducted on April 29, 2025 by Mr. Jijo T Thomas (Senior Design Engineer - Process systems, Flowserv corporation, Bengaluru) 2002-2006 Batch Mechanical Engineering Alumnus



Master of Business Administration

1. On 22nd January 2025, the St. Joseph's Institute of Hotel Management and Catering Technology (SJIHMCT), Palai, hosted an engaging Training on Business Dining Etiquette to second year MBA Students (2023-25). Led by Dr. Sheri Kurian (Principal, SJIHMCT) and Mr. Varghese Johnson (HOD, SJIHMCT), the session provided insights on essential skills such as table manners, proper use of cutlery, professional conversation, and cross-cultural dining practices.



2. The Department of Management Studies, SJCET, Palai, hosted the grand release of the Placement Brochure for the 2023-25 MBA batch on January 23, 2025, at the Mother Theresa Seminar Hall. The event served as a vital link between students and industry professionals, providing an opportunity to showcase student talent to potential recruiters

3. St. Joseph's College of Engineering and Technology (SJCET), Palai, marked a significant milestone by collaborating with Our Lady of Good Counsel (OLGC) University, Italy, on January 24, 2025. The event, held at the Mother Theresa Seminar Hall, aimed at fostering international academic partnerships and knowledge exchange programmes. Distinguished speakers included Rev. Fr. Binu P D, Administrator of OLGC University, and Prof. Leonardo Palombi, Vice Chancellor of OLGC University, who shared valuable insights into international education and the benefits of academic cooperation. This collaboration signifies a new chapter in SJCET's global outreach, paving the way for joint research, faculty exchanges, and cross-cultural learning experiences.



4. On January 24, 2025, St. Joseph's College of Engineering and Technology, Palai, in collaboration with the District Legal Services Authority, Kottayam, and the Meenachil Taluk Legal Services Committee, hosted an impactful awareness session under the KeLSA Scheme 'Sadgamaya.' Led by Adv. R. Harimohan, the session emphasized the importance of lifelong learning and the legal consequences of ragging.



5. On February 24, 2025, second year MBA students from St. Joseph's College of Engineering and Technology, Palai, embarked on a heartwarming visit to Mariyasadanam, Palai, as part of a community engagement initiative. The visit aimed to foster social responsibility and compassion, allowing students to interact with the residents and understand the significance of charitable institutions.



6. On March 19, 2025, students from St. Joseph's College of Engineering and Technology, Palai, participated in an International Knowledge Exchange Programme at Taylor's University, Kuala Lumpur. The five-day international visit to Malaysia from 17th March -21st March 2025 was designed to provide students with

academic exposure, foster cross-cultural learning, and broaden their understanding of global education systems.



7. Department of Management Studies organized a knowledge exchange Program in collaboration with Christ University, Bangalore for the second Semester MBA Students (2024-26 batch) on 3rd April 2025.



8. Department of Management studies organised an Industrial visit for second semester MBA students (2024-2026 Batch) to KPPL, Velloor, on 22nd February 2025



9. Second semester MBA students (2024-26) attended an interactive session “Tech in Finance” by Nijumon K John on 04-05- 2025.



10. Second semester MBA students attended an Interactive session by Er. Sachin Jose, Training and Placement Officer SJCET, Palai on 12th March 2025.
11. Fourth semester MBA students (2024-2026) secured 100 % result in their University examination

Alumni Interactions

1. Following Alumni had shared their experiences with our MBA Students:
Mr. Joyal John, Mr. Ananth Vishnu S, Mr. Sanchu Sunny, Mr. Thajes Sany (MBA 2018-2020 Batch) on 04th February 2025.



2. An Awareness Seminar on IEDC was conducted on January 23, 2025, at the MCA Seminar Hall. The seminar, focused on "Innovations and Entrepreneurship", Mr. Sarju S, Nodal Officer of the SJCET Start-up Boot Camp, served as the resource person. The event was attended by 56 participants.
3. An Industrial Visit was conducted by the Department on January 29, 2025, at IIIT Valavoor, Kottayam, for first-year MCA students, with the objective of providing them with practical exposure to industry practices and advanced technological developments
4. The MCA Association Day for the academic year 2024–25 was conducted on January 24, 2025, at St. Francis Hall, under the auspices of the MCA Association (SMASH). The event focused on fostering student engagement through a series of curated activities and featured esteemed resource persons Mr. Joseph Jose from Experion Technologies, Technopark, and Prof. Sebastian Cyriac, Technology and Instructional Support Coordinator. The program witnessed the participation of 180 attendees
5. An Alumni Interaction session was conducted by the Department on 4th February 2025 at the MCA Seminar Hall. The event aimed to "Bridge the Gap Between Academia and Industry" and featured Mr. Abin T John, Senior Developer at UST, as the distinguished resource person. A total of 42 attendees participated in the program.
6. An event titled "Exploring in Python Django" was conducted by SMASH on the 10th and 11th of February 2025 at the MCA Seminar Hall. The program focused on guiding students through their main academic projects and was led by Mrs. Aswathi Dinoop as the resource person
7. TECHSPHERE 2025, is a one-day national-level technical fest, was held on 27th February 2025 by the Department. Key highlights included expert talks on career planning and soft skills, and events like coding, quizzes, and gaming. The session witnessed the enthusiastic participation of 433 external candidates.



8. An AI-Integrated Career Acceleration Workshop, with a central focus on "Learning New Technologies", was conducted on 25th March 2025 at St. Francis Hall. The event was collaboratively organized by Red Hat India and IPSR Solutions Ltd, featuring distinguished speakers including Amel Mathai (Senior Manager, Red Hat), Mendus Jacob (CEO & MD, IPSR Group), and Szen John (Red Hat Certified Instructor & Technical Leader). The workshop witnessed active participation from second-semester MCA students

Master of Computer Applications

1. This year witnessed the establishment of a dedicated Hardware Laboratory aimed at strengthening the department's infrastructure for practical training in core hardware technologies.

9. An Industrial Interaction session focusing on “Career Progression and Growth Opportunities in IT” was conducted on April 5, 2025, via Google Meet. The event was organized by the Department and featured Mr. Adhithya Ramesh, .NET Full Stack Developer at Version 1, Bangalore, as the resource person. A total of 102 students participated in the session.
10. A session titled “Securing the Future: Cyber Security Meets Data Science” was conducted on April 4, 2025, at the MCA Seminar Hall. The event, organized by the SMASH Association under the Department, focused on addressing cyber security threats and strategies to overcome them. Ms. Manjusha Ravindran, Senior Data Analyst at Idatalytics, Infopark Kochi, served as the resource person, and the event was attended by 97 participants
11. A free MCA Entrance Online Coaching Programme for LBS aspirants was organized by the Department from 16th to 27th June 2025 and was conducted online by the faculty members of the department.



Academic Achievements (Staff members)

Department of Computer Science and Engineering

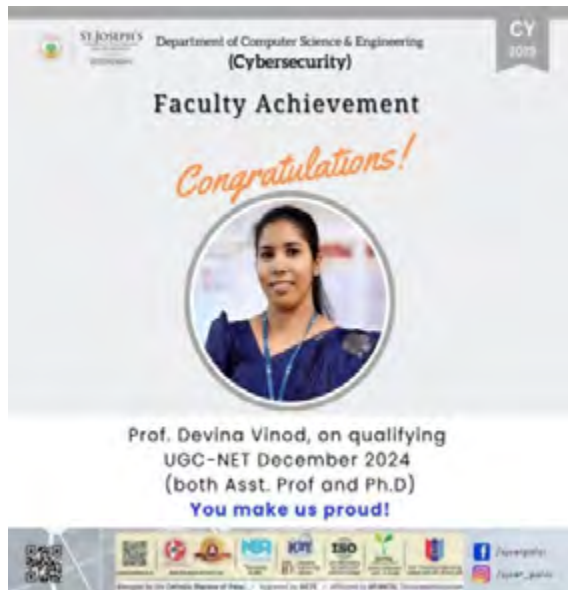
1. Dr. Praseetha V. M., has been promoted to the position of Professor, from Associate Professor under the Career Advancement Scheme during February 2025.
2. Dr. Kishore Sebastian successfully defended his Ph.D. thesis and was awarded the Ph.D. degree by PRIST Deemed to be University, Thanjavur, Tamil Nadu, during February 2025.
3. The Department successfully defended the NBA compliance evaluation for the renewal of accreditation and has been granted NBA accreditation to the B.Tech Computer Science and Engineering programme for a period of 3 year.
4. Mr. Sarju S was honored with the “Top Lead Enabler Award” by μLearn Foundation in association with Permute Foundations in March 2025. This recognition was awarded for his outstanding contributions in guiding and enabling student communities, fostering technical skills, and creating impactful learning ecosystems through active mentorship and leadership.



5. Mr. Jikku Thomas secured the Second Prize in the prestigious event “Art of Teaching 3.0” organized by the μLearn Foundation in March 2025. The event recognized innovative and impactful teaching methodologies, and the award highlights his excellence in adopting creative approaches to engage students and enhance the learning experience.

Department of Computer Science and Engineering (Cyber Security)

1. Ms. Devina Vinod qualified UGC-NET in December 2024 for both Assistant Professor and Ph.D. categories. Her success is a proud moment for the institution in CY 2025.



Department of Electronics and communication Engineering

1. Dr. Arun P received the Top 100 Mentor Certificate from MEPSC at IIT Delhi (April 6, 2025).
2. Ms. Anu Jyothi received the Best Paper Award and ₹5,000 cash prize at ICACS 2025 (March 1, 2025).

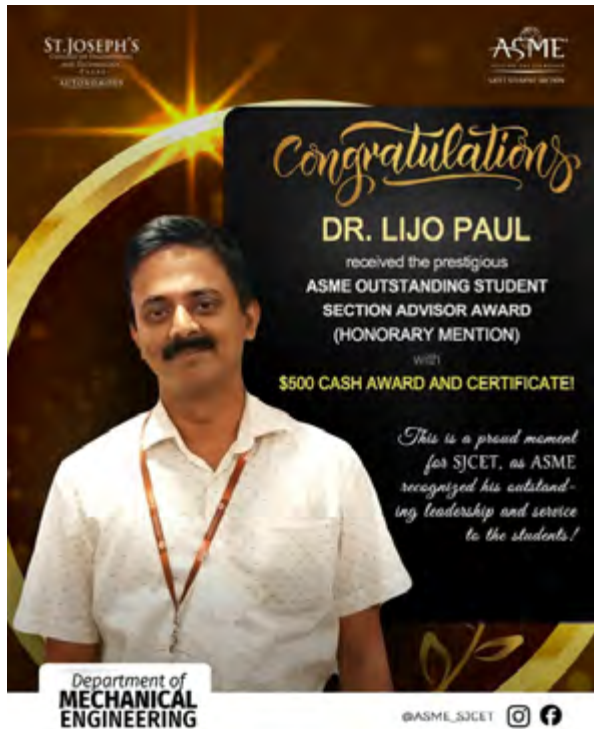
Department of Electrical and Electronics Engineering

1. Dr. Ginu Ann George act as resource person for the ATAL FDP “Navigating the Energy Transition- climate Nexus: Strategies for Greening the Grid” conducted by the Electrical and Electronics Engineering Department of Mangalam College of Engineering, Ettumanoor on 12-02-2025

2. Dr. Ginu Ann George, Chaired a Session in the AICERA International Conference on "Novel and Smart Technologies for Sustainability held during 27-29 March 2025 at Amal Jyothi College of Engineering, Kanjirappally.
3. Dr. Tomson Thomas act as resource person for the ATAL FDP "Navigating the Energy Transition- climate Nexus: Strategies for Greening the Grid" conducted by the Electrical and Electronics Engineering Department of Mangalam College of Engineering, Ettumanoor on 11/02/2025.
4. Dr. Tomson Thomas attended as Technical session chair of International Conference on Sustainable Technologies on 19th & 20th February 2025.
5. Dr. Tomson Thomas act as reviewer by APJAKTU for AICTE - Technical book writing and Translation scheme in Regional language for Engineering diploma books 796-2025-KTU.
6. Mr. Anoopraj M.R delivered an expert talk on "Energy Management" at Electrical and Electronics Engineering, Govt. RIT Kottayam on 27/03/2025.

Department of Mechanical Engineering

1. DR. LIJO PAUL received the prestigious ASME OUTSTANDING STUDENT SECTION ADVISOR AWARD (HONORARY MENTION) with \$500 CASH AWARD AND CERTIFICATE. This is a proud moment for SJCET, as ASME recognized his outstanding leadership and service to the students.



2. Dr. Jilse Sebastian (Mentor and Faculty Advisor SAEINDIA Colligate Club, SJCET Palai) has been officially appointed as the Joint Secretary of the Southern Section - SAEINDIA to lead the professional society with his extraordinary vision, dedication and unique abilities that truly set him apart. The

achievement is nothing short of exceptional - a historic first-time representation from Kerala to Governing Council of SAEINDIA Southern Section.



Master of Business Administration

1. Dr. Pious Thomas, Professor and Head, Department of Management Studies published a book titled "Teaching Methodologies and Learning outcome", Papyrus Scrolls, ISBN:978 81-953851-3-3, on 4th January 2025.
2. Mr. Bibin Mathew, Assistant Professor, Department of Management Studies, SJCET published a book titled "Economics for Engineers", Lilly books Publishing House, ISBN: 978 -93-342-9380-7 for KTU B.tech Batch S3 and S4 students.

Master of Computer Applications

1. Mr. Anish Augustine K secured admission to the Ph.D. program at APJ Abdul Kalam Technological University (KTU).
2. Mr. Anish Augustine K qualified UGC- NET (Assistant Professor) in December 2024.
3. Mr. Anish Augustine K successfully completed the NPTEL online certification course on "Big Data Computing", achieving a commendable score of 83%, earning the 'Elite' certification, and securing a position in the top 5% among 5,564 participants
4. Mr. Rev. Fr. Jeethu Mathew has been conferred a Doctorate degree in "Internet of Things (IoT)", marking a distinguished milestone in his academic and professional trajectory. He received his degree from Bishop Heber College, Trichy, which is affiliated with Bharathidasan University.
5. Ms. Jeena Maria Sebastian successfully completed the NPTEL online certification course on "Big Data Computing", achieving a commendable score of 64%.
6. Ms. Binila Binoy successfully completed the NPTEL online certification course on "Introduction to Database Systems" with a consolidated score of 75%, earning the prestigious 'Elite' distinction by securing a position among the top 2% of 2,768 participants.
7. Mr. Anish Augustine K has formally commenced

his full-time Ph.D. Programme at APJ Abdul Kalam Technological University (KTU).

8. Ms. Indu S. Nair and Ms. Nissana P.S., are newly joined full-time research scholars in February 2025.
9. Ms. Indu S. Nair presented a paper titled Leveraging Artificial Intelligence for Enhanced Solar and Wind Power Generation and Integration at the National Seminar on Sustainable Computing and Cosmic Innovations – Pathways to Green Technology for Business Evolution, held on 3rd May 2025 at Christ College of Science and Management, Alambady.

STUDENT ACHIEVEMENTS

Department of Artificial Intelligence and Data Science

1. Mr.Aibel Bin Zacariah Participated in the International Hackathon: Build with AI and secured 5th Place.
2. Ms. Arathi Mohan, Athul Zachariah Alex and Neha P S of S6 AD secured First prize for Ideathon in MES college of Engineering and Technology, Ernakulam.
3. Thomas Paul, Namitha Anna Koshy, Aldrin of S6 AD secured first prize in Python programming at SAE INDIA National Level Competition held at Manakula Institute of Technology, Pondicherry
4. Jayakrishnan KV,Manu Mathew, and Jeswin Cherian Priji of S6 AD secured third place in IOT at SAE INDIA National Level competition held at Manakula Institute of Technology, Pondicherry.
5. Ms. Angela Sebastian, Ms. Sanjana, and Ms. Nandana Nandakumar of S6 AD won first prize in the Technical Paper Presentation of the National Level Technical Feat Elysium '25, organized by the Department of Computer Science of CMS College Kottayam.
6. Ms. Tessa Johnson, S6 AD, secured third place in the women's shot put in the Annual athletic meet of SJCET on February 12 2025.
7. Ms. Tessa Johnson, S6 AD, secured third place in the women's high jump in the Annual athletic meet of SJCET on February 12 2025.
8. Ms. Elisha Anto, S6 AD, secured second place in the 200m race in the Annual athletic meet of SJCET on February 12 2025.
9. Ms. Elisha Anto, S6 AD, secured first place in the long jump in the Annual athletic meet of SJCET on February 12 2025.
10. Ms. Elisha Anto, S6 AD, secured second place in the 4*100 m relay in the Annual athletic meet of SJCET on February 12 2025.
11. Mr.Deon Thomas of S2 AD secured first prize in the Open-Source Competition- The Nexus Project.
12. Mr.Aibel Bin Zacariah participated in the Tinhack Hackathon and won second place, worth 30K.
13. Mr.Manu Mathew, Vidhusankar C H, Nayif Nazar,

and Thomas Paul C J of S6 AD won First Prize in the Project Expo EmergX at Dhruva'25 Techfest, hosted by VISAT Engineering College on March 2025.

14. Aldrin Binu, Aneena M S, and Rithika Krishna of S6 AD secured Second Prize in the Project Expo EmergX at Dhruva'25 Techfest, hosted by VISAT Engineering College on March 2025.
15. Mr.Alex Thomas, Anagha V, and Abhishek S of S8 AD secured Second Prize in the Students' Paper Contest 2025 held on March 27th at CCET, Alappuzha.
16. Mr. Ruben Antony, Abhishek Joji, Aby Binu, Abhinav Omanakuttan, Allen Biju Varghese, Bimal Reji, Georgy Antony Pious, Rohith Dileep, Nithin Jacob, and Noyal Mathew Jain of S4 AD secured second place in Nostalgia(Boys) conducted as part of Sargam, the Annual Arts fest of SJCET on 21st and 22nd March 2025.
17. Ms.Anusree Anil, Lijisha Binoy, Merlin Shaji, Ashley Bobby, Elisha Anto, Feba Mathew, Malavika Anil Kumar, Aneetta Prasad, Devna A, Krishna Biju of, S4 AD secured first place in Nostalgia(Girls) conducted as part of Sargam, the Annual Arts fest of SJCET on 21st and 22nd March 2025.
18. Ms.Alisha Maria Jose of, S8 AD secured second place in Synchronous Dance(Girls) conducted as part of Sargam, the Annual Arts fest of SJCET on 21st and 22nd March 2025.
19. Ms.Abia Antony,Shifil Theres Sabu, Priya Shaji, Meenakshy Sabu, Keerthana P, Tessa Johnson, of, S6 AD secured third place in Recreation Dance(Girls) conducted as part of Sargam, the Annual Arts fest of SJCET on 21st and 22nd March 2025.
20. Mr.Aldrin Binu, Vidhusankar C H, Adith Abhilash, Aaron Johns, Athul Zachariah Alex of S6 AD participated in the SAEISS Autonomous Drone Development Challenge held at KCG College of Technology,Chennai during 4th and 5th April 2025.
21. Mr.Jeswin Cherian Priji, Jayakrishnan K V, Ron Thomas Roy, Sebin K Thomas of S6 AD secured 2nd runner up position at the Generative Hackathon 2025 organized by Boston Institute of Analytics,Trivandrum.
22. Mr.Aibel Bin Zacariah, of S4 AD secured second place in EDEN.4 Hackathon organized by Marian Engineering College,Trivandrum.

Department of Computer Science and Engineering

1. Mr. Alwin Baby, Mr. Jacob Felix, and Mr. Albin T. Babu (S4 CSE) won Second Prize in the "ChemHunt" competition held as part of Nakshatra 25 at Saintgits College of Engineering on 1st March 2025.
2. Mr. Ashwin Anto K. S., Mr. Johnpaul Dony, and Mr. Chriss Philip Babu (S4 CSE) won Second Prize in the "Algorithm Speed Challenge" held as part of Nakshatra 25 at Saintgits College of Engineering on 1st March 2025.
3. Mr. Praveen Rajan and Ms. Jismi Saju (S6 CSE) won First Prize and a cash award of ₹3,500 in the Food Hackathon competition held as part of Nakshatra 25 at Saintgits College of Engineering on 1st March 2025.

4. Mr. Manu Emmanuel, Mr. Awin Das R, Mr. Basil Vazhathittathil, and Mr. Jibin Gigi of S6 CSE were selected at the state level of the prestigious Young Innovators Programme (YIP 5.0) during February 2025. Their innovative project and problem-solving approach earned them recognition at this highly competitive platform, which encourages and showcases the creativity of young minds across Kerala.



5. Mr. Christin T. Binoy, Mr. Midhun Jomi C., Mr. Sijo Mathew, and Mr. Ryan Babu (S6 CSE) were the winners of the ART-AI-THON competition held during February 2025.



6. Mr. Akshay C. A., Mr. Kenneth Joseph, Ms. Amiya Hidayathulla, and Ms. Melbi Mariyam Chandy of S8 CSE secured the Second Prize in the category of "Best Computer Science Project" at Srishti 2025, a prestigious National-Level Technical Competition organized by Saintgits College of Engineering in February 2025.

7. Mr. Joe George, Mr. Rifan Muhammad, and Mr. Kenaz Mathukutty (S2 CSE) won First Prize in the Web Canvas Hackathon organized by the Saintgits College of Engineering ACM Student Chapter during March 2025.

8. Mr. Abhijith P., Mr. Abhijith S., and Mr. Anathakrishnan (S2 CSE) secured Third Prize in the Web Canvas Hackathon organized by ACM Student

Chapter of the Saintgits College of Engineering during March 2025.



9. Mr. Awindas R. (S6 CSE) was selected for the Top Campus Lead award by the MuLearn Foundation during March 2025.



10. Joswin Emmanuel and Mr. Danny M. Paul (S8 CSE) won Second Prize in the "Break the Query" competition held as part of Nakshatra 25 at Saintgits College of Engineering on 1st March 2025.

11. Mr. Christopher Joshy (S4 CSE) secured First Prize in Web-A-Win, organized by the IEEE Computer Society Kerala Chapter in collaboration with IEEE Young Professionals Kerala Section, as part of Informatyka 5.0 conducted by the Kochi Hub on 15th June 2025.

12. Mr. Blession K. Tomy (S6 CSE), Mr. Jameson Joseph (S4 CSE), Mr. Midhun Jomi (S6 CSE), and Mr. Alex George (S6 CSE) emerged as winners of the Red Hat Academy India Challenge 2024, held in March 2025. The team showcased their strong technical expertise and problem-solving skills in open-source technologies, earning recognition at the national-level competition organized by Red Hat Academy.

13. Mr. Blession K. Tomy (S6 CSE) received the Outstanding IEEE Student Volunteer Award from the IEEE ComSoc Kerala Chapter during March 2025, recognizing his active contributions, leadership, and commitment to IEEE student activities and community development.

14. Mr. Blession K. Tomy (S6 CSE) was selected as a UiPath Student Developer Champion in March 2025, recognizing his expertise in Robotic Process

Automation (RPA) and his role in promoting automation technologies within the student community.



15. Mr. Alex George, Mr. Aromal M. S., Mr. Blessen Karikulammalayil Tomy, and Mr. Sidharth Dev Lal (S6 CSE) secured a place among the Top 16 teams out of 1000 from South India in the UST Global SIGHT 2.0 series after three competitive phases, held on 28th May 2025.



16. Mr. Justin Jayan, Mr. Abin Mathew Sunny, Mr. Indrajith S. Nair, and Mr. Naveen Alex (S8 CSE) qualified in GATE 2025.



17. Mr. Dony Sibi, Ms. Emitta Mathew, Ms. Devika Rajeev, and Mr. Adithya P. Binu (S6 CSE) have been selected as one of the Top 20 Finalists of the Indian Startup League held at Kozhikode, Kerala during June 2025.



18. Mr. Naveen Ajesh, Mr. Jo Saji, Ms. Parvathi K. B., and Ms. Sarya Sajeev (S6 CSE) have been selected as one of the Top 20 Finalists of the Indian Startup League held at Kozhikode, Kerala during June 2025.



Department of Computer Science (Cyber Security)

1. Mr. Alan Boby Mathew, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
2. Mr. Alan Santhosh, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 8, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
3. Mr. Reuben Anil, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 4, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
4. Ms. Annette Padippura, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 9, 2025, issued by Infosys Limited, under the Education, Training & Assessment

(ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

5. Mr. Shawn Saju, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 30, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
6. Mr. Mathews Joshy, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 28, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
7. Mr. Jomin J Joseph, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
8. Ms. Jenna Maria Joby, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
9. Mr. Jayakrishnan S, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
10. Mr. Ayush Joseph, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
11. Ms. Angel Anna Joseph, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
12. Mr. Alvin Boby Mathew, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
13. Mr. Allwin Nebu, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
14. Mr. Stephen Reji, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 10, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
15. Mr. Sreehari Vinod, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 20, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
16. Mr. Sonu Babu Joseph, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 4, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
17. Ms. Sneha Prasanth, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
18. Ms. Sherin Mariya James, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 9, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
19. Mr. Sankarnath C H, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 10, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
20. Mr. Sabarinath S, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
21. Mr. Omkar Sijan, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 7, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
22. Ms. Niveditha B, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
23. Ms. Neha Biju, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
24. Mr. Joel Biju, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.
25. Mr. Muhammad Aslam, awarded a certificate of completion in the Infosys Springboard Digital

Forensics course on February 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

26. Mr. Jerrit Joseph, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

27. Ms. Haritha Sreedhara Panicker, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

28. Ms. Hanna Susan Thomas, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

29. Ms. Fida Fathima, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 6, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

30. Mr. Arjun M Nair, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

31. Ms. Annjala Shaji, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 5, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

32. Mr. Diljith M Raj, awarded a certificate of completion in the Infosys Springboard Digital Forensics course on January 10, 2025, issued by Infosys Limited, under the Education, Training & Assessment (ETA) initiative led by Thirumala Arohi, Executive Vice President and Global Head of ETA.

Internships /Workshops

1. Mr. Allwin Nebu has completed a Cyber Cell Kottayam internship from 16/06/2025 to 22/06/2025 and the Ethical Hacker Course by Cisco Networking Academy (30 hours).
2. Mr. Aaron Baby Manoj has completed Foundations of Cybersecurity (Coursera), Oppenheimer Kerala's First Cyber Security Tools Building Workshop (Offenso Academy), Deloitte Australia Cybersecurity Job Simulation (Forage), Mastercard Cybersecurity Job Simulation (Forage), Ethical Hacker Course (Cisco Networking Academy), and Hookline and Sinkers workshop on phishing (Offenso Academy, 2025).
3. Mr. Sankarnath C H has earned credentials in Essentials of Prompt Engineering (AWS), Overview of Data Tools and Languages (IBM SkillsBuild), Decoding Data (IBM SkillsBuild), Data Fundamentals (IBM SkillsBuild), Data Analytics (IBM SkillsBuild), Big Data (IBM SkillsBuild), and Generative AI: Prompt Engineering (IBM Coursera).
4. Mr. Ayush Joseph has earned credentials in Decoding Data: Insights & Impact through Analytics 2025–26, Data Analysis with Python, Big Data 101, Overview of Data Tools and Languages, Data Fundamentals, and Introduction to Data Concepts (IBM SkillsBuild). He is also certified in Data Analytics for Beginners, has completed a foundational course in Data Analytics (IBM SkillsBuild and Simplilearn), and attended IEEE Xplore Training (EBSCO Information Services).
5. Mr. Sabarinath S has successfully completed an internship as a Software Development Engineer (SDE) at Bluestock Fintech from 01/06/2025 to 30/07/2025.
6. Ms. Sreya Sugathan completed workshop on cyber physical system on 25/06/25.
7. Ms. Devika Jayan completed workshop on web development from 27/06/25 to 28/06/25. (IEEE SJCET)
8. Ms. Devika Sudhish completed workshop on web development from 27/06/25 to 28/06/25. (IEEE SJCET)
9. Ms. Malavika completed workshop on web development from 27/06/25 to 28/06/25. (IEEE SJCET).
10. Ms. Devakrishna M completed workshop on cyber physical system on 25/06/25
11. Ms. Amisha Sicy Issac completed workshop on cyber physical system on 25/06/25
12. Ms. Alphy Mariya Roy completed workshop on cyber physical system on 25/06/25.
13. Ms. Amrutha K A was awarded a certificate of completion for the Cybersecurity Internship (Virtual) from Elevate Labs, held from May 26, 2025, to June 26, 2025.
14. Ms. Sebin Sabu has completed an NPTEL Certificate of Internship from 19/05/2025 to 13/06/2025.
15. Ms. Amrutha K A was awarded a certificate of completion for the UI/UX Internship (Virtual) under the NEXUS Project (SJCET Bootcamp), conducted from June 1, 2025, to June 30, 2025.
16. Ms. Amrutha K A was awarded a certificate of completion for the Web Development Internship (Offline) at Keltron Palai, conducted from June 19, 2025, to June 26, 2025.
17. Ms. Amrutha K A successfully participated in the Cyberphysical Workshop organized by IIIT Kottayam on June 25, 2025.

NPTEL by students

1. Ms. Bastian Thomas has completed an NPTEL Online Certification in Advanced Computer Networks (Jan–Apr 2025) with Silver Elite distinction.

Special Mentions:

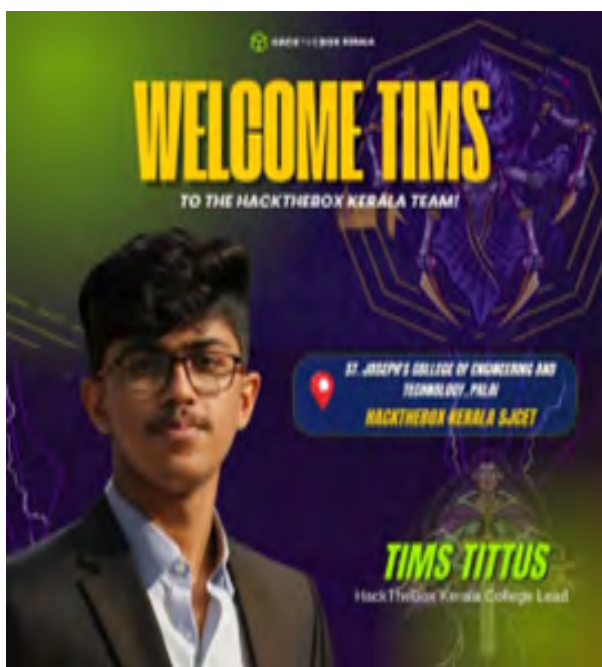
1. Ms. Haritha S. got a certificate from Alphonsa College, Pala, for securing the **First Prize** in the Intercollegiate

Dance Fest "Cordax 2K25." The event was part of the 'Alstagia 2025' Alumnae Meet held on 25 January 2025.

2. Ashin Sabu (S4 CY) and Aibel Bin Zachariah (S4 AD) from St. Joseph's College of Engineering and Technology, Pala, won the **Best Project Award** at the **State Level Hackathon** for their project titled "Useless Projects." The event was supported by TinkerHub SJCET Palai, showcasing innovation and creativity from the students.



3. **Tims Titus**, a student of St. Joseph's College of Engineering and Technology, Pala Computer Science and Engineering Cyber Security has been selected as the **HackTheBox Kerala College Lead** for the SJCET chapter. He is officially welcomed to the **HackTheBox Kerala Team**, recognizing his skills and leadership in cybersecurity and ethical hacking initiatives.



4. A proud moment for St. Joseph's College of Engineering and Technology, Palai! A team of talented students of S4 Cyber Security Department secured the **Second Prize** at **TinkHack 2.0**, Kerala's largest **GenAI Hackathon**, organized by **dbfz.ai**, **Wizr.ai**, and **Phoenix**. The team was awarded a **cash prize of ₹30,000**, recognizing their innovation and technical excellence in the field of artificial intelligence. This achievement marks a significant milestone in their journey as budding tech professionals.



Department of Electronics and Communication Engineering

1. Arundathi M. K., Ditto K. Sunny, Emmanuel Sebastian, and Liya Ann Biju were selected among the Top 100 teams at College Youth Ideathon 2025, IIT Delhi (April 5–6).



2. Aiswarya Pramod, Aida Jose, and Anjo Jose (S6 ECE) secured Second Runner-up at SAE Mega ATV Championship, Coimbatore (April 11–13).
3. Syno Susan, Sona Elizabeth, Nishul Eapen, and Arjun Santhosh received the Best Research Paper Award and ₹5,000 for 'CleanBot' at ICACS 2025.
4. Navneeth Sunil Varma (S8 ECE) and Rajesh S (S6 ECE) earned the NCC C-Certificate for the academic year 2024–25.

5. Alan Sebastian (S6 ECE) was granted an Amateur Wireless Station License by the Government of India, valid until December 5, 2083.

Department of Electrical and Electronics Engineering

1. Mr. Suraj S., Mr. Rabin Koshy Mathew, Mr. Alan Sabu, Mr. Manu Justin, Mr. Pradeep Sharma, and Mr. Pauls Xavier Puthangady got placed at 'ORC Engineering Pvt. Ltd'.
2. Mr. Rahul K. got placed at 'Thejo Engineering'
3. Mr. Jerin George got placed at 'White Field Electrical and Hardware Trading L. L. C.'
4. Mr. Ajaykrishnan B, Mr. Sabarinath P H, Mr. Jibin Jose and Mr. Prince Skaria Siby got placed at 'High-Technext Engineering'.
5. Mr. Ajaykrishnan B got placed at 'Tenneco Clean Air India Private Limited'
6. Mr. Pradeep Sharma got placed at 'Sustenergy Foundation'
7. Mr. Athul Ninan Mathew got placed at 'Kuttukaran Kites'
8. Mr. Abhishek C. R. got placed at 'Hyoseong Electric India Private Ltd.'
9. Ms. Angitha Prasad, Ms. Merin Kurian and Mr. Alan Antony Louis got placed at 'Aries Marine and Engineering Services'
10. Mr. Tony Mathew and Mr. Rahul C.R. got placed at 'Aigelon Ventures Pvt. Ltd.'
11. Ms. Sreshttamol Shyju, Ms. Anju Benny, and Mr. Albin Johnson and Mr. Abhiram Raju of (2021-25 EEE Batch) has passed NCC Certificate B Examination.
12. Mr. Alwin Siby of S8 EEE (2021-25 Batch) participated in the Season 05, National Level Event "Karting Endurance Championship" powered by "Academy of Indigenous Motor Sports", held at RVS Technical Campus & The COASTT High Performance Center, Coimbatore from February 15th to 18th, 2025.
13. Mr. Alen Sanjai Jaison, Mr. Anand T A, Mr. Deepak Regimon, Mr. Jeff Josy and Mr. Jobin Jose of S8 EEE (2021-25 Batch) and Mr. Krishna Harilal, Mr. Indhubalaji P, Mr. Gowri Nandana and Ms. Vinny Siby of S6 EEE (2022-26 Batch), participated in eBAJA Competition organized by SAEINDIA held at BVRIT, Narsapur from 20th to 25th February 2025 under the team "Tyroveloce Racing".
14. Mr. Harigovind S & Mr. Joel Mons participated in Mega ATV Championship held from 11th to 13th April 2025 at Sri Ramakrishna Institute of Technology, Coimbatore.
15. Mr. Anandhu Ashok, S8 EEE (2021-25Batch), completed MOOC Course on "Build a website using wordpress"
16. Mr. Anandhu Ashok, S8 EEE (2021-25Batch), completed MOOC Course on "Introduction to Data Analysis using Micro Soft Excel"
17. Ms. Sreshttamol Shyju of S8 EEE (2021-25 Batch) completed an Industrial Training at K.S.E.B., Electrical

Section, Moolamattom, Idukki from 16/01/2025 to 21/01/2025.

18. Ms. Vinny Siby, Mr. Pranav P, and Mr. Amjith Sajith Pillai of S6 EEE (2022-26 Batch) completed an Industrial Training at Keltron Knowledge Centre, Pala from 15/01/2025 to 21/01/2025.
19. Mr. Manu Mathes Joy, Mr. Anandhu Ashok, Mr. Alwin Thomas, Mr. Akhil S. Nair, Mr. Deepak Regimon and Mr. Adhil Muhammed R. of S7 EEE (2021-25 Batch) completed one week offline workshop on 'Allied Technologies for UAS/Drone' organized by NIELIT Calicut on February 2025 at SJCET, Palai
20. Mr. Anandanarayanan R, Mr. Anan Sojan, Mr. Alan Joseph, Mr. Adith Suresh, Mr. Balu V A, Mr. Amal Saji, Mr. Rojan Biju and Mr. Alen Manu Phillip completed an Industrial Training at Daikin Industries Ltd, Sricity, Andra Pradesh, from 17th to 21st March 2025.
21. Mr. Abhin Santhosh, Mr. Mahesh J, and Mr. Abin Mathew of S4 EEE (2023-27 Batch), completed four weeks NPTEL Course on "Electronic Waste Management - Issues and Challenges" conducted by IIT Kharagpur during Jan - Feb 2025
22. Mr. Adeekrishna Abhilash, Mr. Amal Saji & Ms. Surya S Nair, S4 EEE (2023-27 Batch) completed an Industrial Training at 110kV substation, Pala from 18/06/2025 to 23/06/2025.
23. Ms. Delphy Joseph & Ms. Reenu Roji, S4 EEE (2023-27 Batch) completed an Industrial Training at 110kV substation, Pala from 9/06/2025 to 13/06/2025.
24. Ms. Nandana Anil, S4 EEE (2023-27 Batch) completed an Industrial Training at 220kV substation, Pallom from 9/06/2025 to 13/06/2025.
25. Mr. Hashim N S, Mr. Mevin Vincent & Mr. Aswin K S, S4 EEE (2023-27 Batch) completed an Industrial Training at S&S Electricals from 2/6/2025 to 12/6/2025
26. Mr. Mebin Binu, Mr. Joyal Mons & M. Harimurali of S2 EEE (2024-26 EEE) got first prize in the speedway RC Racing Competition in the intercollegiate technocultural fest, shreshta '25 Conducted at Muthoot Institute of Technology & Science, Kochi on 14th & 15th February 2025.
27. 11 students from S6 EEE (2022-26 Batch) completed one week internship program on Electric Vehicles Technology, conductrd by Amphix Electric Innovations from 23/6/2025 to 29/6/2025.

Department of Electronics and Computer Engineering

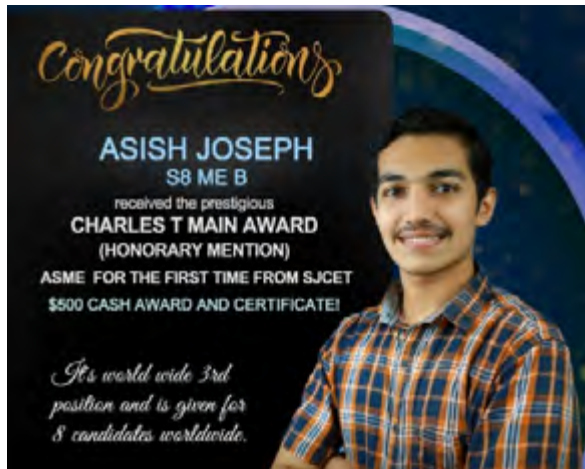
1. Ms. Sania Mariam has attained NPTEL certification for "Industrial Automation and Control" course (Jan-Apr 2025) by AICTE, New Delhi.
2. Mr. Govind P. has attained Infosys Wingspan certification for "Basics of Python" course by Infosys springboard.
3. Mr. Krishnendu P Nair has attained Infosys Wingspan certification for "Programming Concepts in Python" course by Infosys springboard.
4. Ms. Melda Elizabeth Joseph has attained Infosys Wingspan certification for "Robotics Course" by

Infosys springboard.

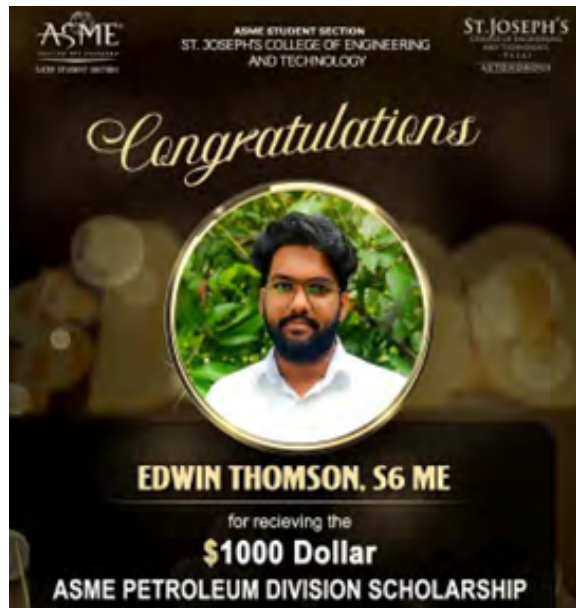
5. Mr. Afshan Zakir has attained Infosys Wingspan certification for "Robotics Course" by Infosys springboard.
6. Ms. Femi Rose Mathew has attained NPTEL certification for "Advanced Computer Networks" course (Jan-Apr 2025) by AICTE, New Delhi.
7. Mr. Sujith S. has attained NPTEL certification for "Advanced Computer Networks" course (Jan-Apr 2025) by AICTE, New Delhi.

Department of Mechanical Engineering

1. Asish Joseph (2021-25) received the prestigious Charles T main award (honorary mention) ASME for the first time from SJCET with \$500 cash award and certificate. It's world-wide 3rd position and is given for 8 candidates worldwide.

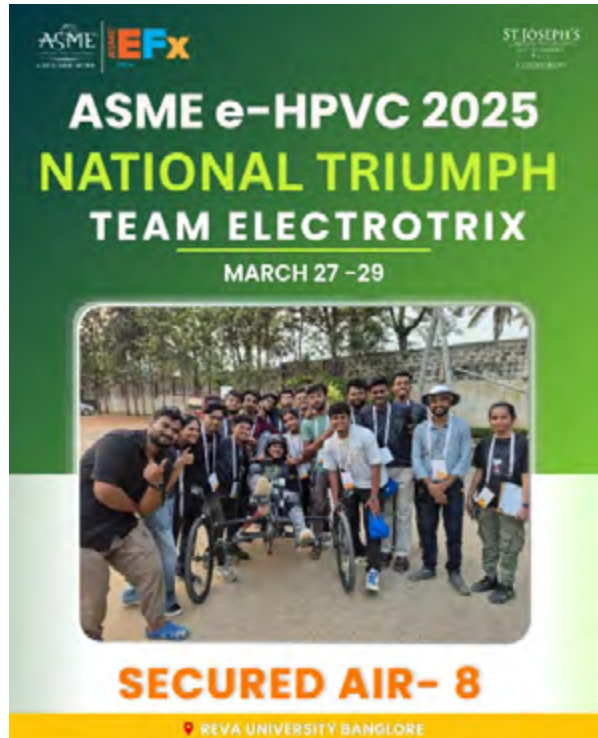


2. Edwin Thomson (2022 – 2026) received \$1000 as scholarship from ASME Petroleum Division in March 2025.

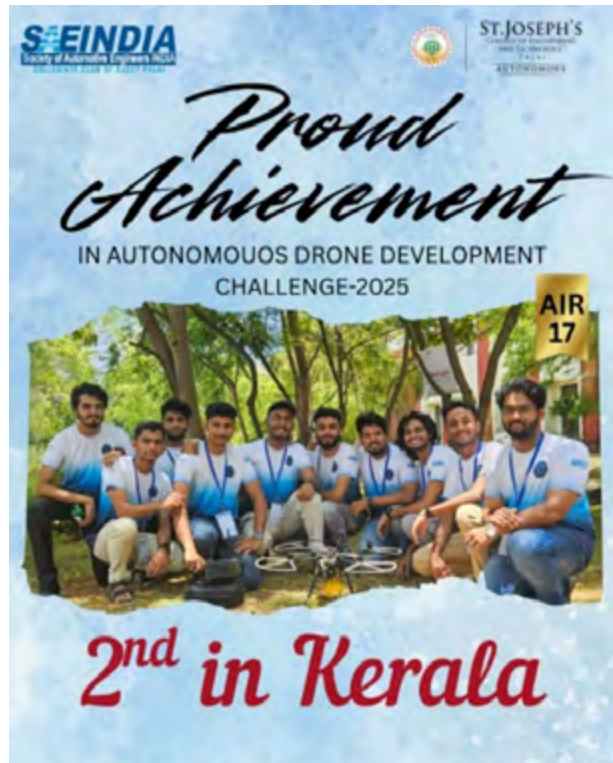


3. Team Electrotrix secured All India Rank – 8 in National Truimph ASME e-HPVC 2025 Competition

conducted at Reva University, Bangalore in March 2025.



4. Autonomous Drone Team from SAEINDIA secured a stunning All India 17 Rank in overall performance and Second Position among Colleges from Kerala during SAEINDIA ADDC Competition held in Chennai. This was the first appearance in National level, competing with premier institutions in India including IITs & NITs.



5. Team Aventure of SJCT Palai has achieved a monumental milestone by winning first prize in the international competition-ASME Extended Reality Challenge: Autonomous Vehicles held as part of E-Fest by the American Society of part of E-Fest by the America Mechanical Engineers (ASME).

This exceptional achievement stands out as they competed against students and young engineers from top-rated international institutions - an accomplishment that others can only dream of. The team was also awarded a cash prize of \$250 USD for their stellar performance.



6. Mr. Blaise, Mr. Albin Tom Benny, Mr. Basil Biju and Mr. Alvin Joseph of B.Tech 2021-2025 batch guided by Dr. B. Girinath received Financial Assistance of ₹24,000/- to Student Projects under CERD Innovative Student Project scheme for the project-Development of a stabilizing device for tremor patients from APJ Abdul Kalam Technological University, Kerala.



7. The Team PHOENIX from SJCT Palai won Best Aesthetic Award in National level Cart Designing & Racing Championship Season 5 in CV-Kart category of Karting Endurance Championship. Karting Endurance Championship is India's first National endurance championship, conducted by the Academy of Indigenous Motor Sports at Coastt High Performance Centre, Coimbatore in March 2025. The event provides a platform for students and early career engineers to engage in technical programming, career and professional development, social and networking activities, and much more. The championship is an exciting opportunity for engineering students to learn, compete, and network at the national level while experiencing the thrill of endurance racing.



8. The Team from ASME SJCT Student Section secured 1st position and bagged 3000 cash prize in Aqua Jet Competition held during National level ASME EFX 2025 held at Government Engineering College, Barton Hill, Thiruvananthapuram, conducted by ASME. ASME EFX events provide a forum for students and early career engineers to share technical programming, career and professional development content, social and networking activities and much more. ASME EFX India is an exciting opportunity for engineering students as they learn, compete and network at national level.

9. Mr. Richard K Biju (2022-26 Batch) for securing Third position in Kottayam district Junior level Body Building Championship 2024-25 (Mr. Kottayam 2024-25) organised by Body Building Association of Kerala.



10. The pride of the SAEINDIA Collegiate Club of SJCET Palai has made its mark in two prestigious National All-Terrain Vehicle Championships this year - SAEINDIA Baja 2025 and Mega ATV Challenge 2025. Competing with SJCET's first-ever Electric Buggy, the team showcased excellence in design, analysis, manufacturing, and racing in these national competitions. In the Mega ATV Championship, held in April 2025, the team was able to demonstrate true technical expertise, delivering a stellar performance among EV teams from across India and securing an impressive Third place in the EV Endurance Race. As Kerala's leading racing team, the team successfully completed both Electrical and Mechanical Technical Inspections (TI), Brake Test, Night Light Test, and

Drag Race - all on the very first attempt. A testament to the team's skill, dedication, and passion for engineering excellence.



Master of Business Administration

1. Ms. Irene Maria Mathew, Mr. Damiyan Jo under the guidance of Dr. Soumya Varghese, Associate Professor of Department of Management, presented paper titled Neobanks and Traditional Banks in India: a Comparative Study at the National seminar on Technology's Role in Enabling Sustainable Practices at the National Seminar on Technology based Business Operations: Innovations and Challenges organised by Sadakathullahappa College, Tirunelveli on 4th April 2025.

2. The Second year MBA students participated in prestigious management fest, EMPIRIO organised by Girideepam Institute of Advanced Learning, Kottayam on February 7, 2025. The team secured First Prize and a cash award of ₹10,000 in the Best Management Team competition.



3. Mr. Ashin M Shaji of fourth semester MBA participated in the Shot Put (Men's Category) and secured the 3rd position representing the Samurai group in Sports Day of SJCET.



4. Ms. Anju Maria Mathew and Mr. Amith Tom under the guidance of Dr. Soumya Varghese presented paper titled "Sustainability and E-Commerce: Technology's Role in Enabling Sustainable Practices at the National Seminar on Technology based Business Operations: Innovations and Challenges organised by Sadakathullahappa College, Tirunelveli on 4th April 2025.

5. On January 21, 2025, Ms. Ashili Varghese and Ms. Ashtami M A, S4 MBA students under the guidance of Dr. Soumya Varghese made a remarkable academic contribution by presenting their research paper at the 2nd International Conference on "Technological Transformation: A Key Catalyst for Sustainable Business Development." Their paper, titled "E-Commerce Synergy: Transforming Marketing Dynamics for Sustainable Value Chain Optimization."

6. On January 30th and 31st, 2025, Ms. Aleena P Saju and Ms. Aleena Antony, S4 MBA students under the guidance of Dr. Soumya Varghese made a significant academic contribution by presenting their research paper at the International Conference on India's

Foreign Policy in the 21st Century: Navigating Global Challenges and Opportunities (IFPCO-2025). Their paper, titled "India and Global Governance Challenges: Global Migration and Refugee Policy" examined the complexities of international migration, refugee crises, and India's role in shaping global governance frameworks.

7. Mr. Jinil Jijo, Mr. Aravind Shaji, Mr. Alby Rojen and Mr. Geo Chacko secured Third Rank (Finalist) in "Impulso 4.0", management fest held at Shanthigiri College on January 31 2025.



Master of Computer Applications

1. Cybersecurity in the Age of IoT, presented by Ms. Aditya Suresh at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
2. Microservices Architecture with .NET Core and Apache Kafka, presented by Ms. Afna Assis at the National Conference on Emerging Trends in Social Sciences and Technology conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
3. Swarm Intelligence in Multi Agent System, presented by Ms. Abhirami Vinod at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
4. University Students Mental Stress Detection, presented by Mr. Ajay T M at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
5. Enhancing Smishing Detection: A Deep Learning Approach for Improved Accuracy and Reduced False Positives, presented by Ms. Akshara Anilkumar at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
6. Explainable Artificial Intelligence (XAI): Understanding, Implementing and Unveiling the Challenges, presented by Mr. Akshay Unni MV at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association

with the Internal-Quality-Assurance- Cell.

7. Crushing the Numbers: Data Analytics in Sports – The Game Changing Impact, presented by Mr. Ajo Jojo at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
8. Revolutionizing Lifesciences: The Power of AI in Bioinformatics, presented by Mr. Alex John at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
9. Immersive Learning Environment, presented by Mr. Anandhu V Poovankal at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
10. Responsive Web Designs, presented by Ms. Anan Aysha Asharaf at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
11. Crypto Watermarking for Medical Images, presented by Ms. Anjali E V at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
12. Security and Privacy in Metaverse, presented by Ms. Anjumol Sunny at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
13. IoT Enabled System for Indoor Air Quality Monitoring, presented by Ms. Anna S. at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
14. Nanobots: The Artificial Blood, presented by Ms. Amalu Jose at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
15. TinyML for Ultra Low Power Devices, presented by Mr. Arjun Kamalasan at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
16. Deep Fake Audio and Speech: Analysing Forensic Artifacts and Authentication, presented by Mr. Arjun M at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on 20/03/2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
17. AI-Driven Threat Hunting, presented by Ms. Ashy Boban at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
18. Serverless Computing: Revolutionizing Cloud Infrastructure, presented by Ms. Beema Salim at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
19. AI-Powered Cybersecurity Resilience: Protecting Intelligent Systems from Malicious Exploitation, presented by Mr. Denny T Philip at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with Internal-Quality-Assurance-Cell.
20. Cognitive AI-Augmented Diagnostic Ecosystems for Predictive, Precision and Personalized Healthcare, presented by Ms. Devikrishna S at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.
21. Hybrid Human-Artificial Intelligence, presented by Ms. Fidha Fathima at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance-Cell.
22. Smart Irrigation System Using IoT and Machine Learning with Multi Sensor, presented by Ms. Gayatri Suresh at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
23. Ethical Hacking in Cyber Security, presented by Ms. Indulekha P S at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
24. Artificial Intelligence Crime: An Overview of Malicious Use and Abuse of AI, presented by Mr. Jacob K M at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
25. Quantum Internet for Secure Communication, presented by Mr. Jaison Jacob at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
26. Securing IoT with Deep Learning, presented by Mr. Jerry James at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.
27. AI-Based Traffic Management System, presented by Mr. Jeril Joy at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

28. Data Visualization Techniques for Business Intelligence: A Modern Approach for Enhanced Insights and Decision Making, presented by Mr. Jerin Jose at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

29. Elevating Big Data Privacy: Innovative Strategies and Challenges in Data Abundance, presented by Mr. Joseph Thamby at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

30. AI Powered Cyber Threat Detection, presented by Ms. Kavya V N at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

31. OncoPredict: AI-Powered Early Detection of Cancer, presented by Ms. Keerthana K B at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance- Cell.

32. IoT in Smart Farming, presented by Ms. Lakshmi Prasannan at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance Cell

33. Homomorphic Encryption in Securing Healthcare Data, presented by Mr. Manu Jose at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

34. Digital Detox: Reducing E-Waste Through Sustainable Technology Practices, presented by Ms. Merin Babu at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

35. Financial Improvements to Fraud Detection in Robotic Process Automation (RPA) 2.0, presented by Mr. Prince Thomas at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

36. Eco-Digital Evolution: Transforming Industries for a Greener Future, presented by Ms. Ponnu Augustine at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

37. Artificial Intelligence and Machine Learning in Bioinformatics for Drug Discovery, presented by Mr. Sangeeth Santhosh at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

38. Cyber-Physical Therapeutics: IoT Integrated Robotic Intelligence in Precision Healthcare, presented by Ms. Sandra Krishna P.S. at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance- Cell.

39. Transforming Garbage Management with Smart IoT Solutions, presented by Ms. Sandra Saji at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

40. Proactive Fault Remediation: An AI- Orchestrated Approach to Enhancing Software Resilience, presented by Mr. Shaibin K B at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

41. Blockchain 3.0: The Next Evolution in Decentralization and Efficiency, presented by Mr. Sreyas Satheesh at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

42. Spatial Computing and Immersive Technologies, presented by Ms. Steffi Antony at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

43. Enhancing the Trust in Cloud Infrastructures: An In-Depth Examination of Security Protocols and Privacy Mechanisms, was effectively and comprehensively presented by Ms. Surya S. Nair at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and meticulously organized by the Research Cell in association with the Internal Quality Assurance Cell.

44. Harnessing AI for Human Vision, presented by Ms. Tesmol Shaji at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

45. CI/CD Pipelines: Automating Software Delivery with DevOps, presented by Ms. Thasni Noufal at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

46. Development and Obstacles in Submerged Wireless Communication: Facilitating Dependable Subaqueous Systems, presented by Mr. Thomas V.G. at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality- Assurance-Cell.

47. Securing Web Applications: A Deep Dive into SQL Injection Attacks, presented by Mr. Tobin K. Tomy at the National Conference on Emerging Trends in Social

Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

48. Neuromorphic Computing, presented by Ms. Varsha P Nair at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

49. Photonics Unleashed: The Future of Light-Based Computing, presented by Mr. A S Ananthakrishnan at the National Conference on Emerging Trends in Social Sciences and Technology, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

50. Transforming Parkinson's Disease Diagnosis with AI-Driven Multimodal Analysis, presented by Ms. Merin Magi Telson at the International Conference on Emerging Trends in Artificial Intelligence and Business Management, conducted on March 20, 2025, and organized by Research Cell in association with the Internal-Quality-Assurance- Cell.

51. Ms. Afna Assis successfully cleared the UGC-NET examination in Computer Science and Applications, with results declared on October 17, 2024. This achievement qualified her for Ph.D. admission

52. Ms. Abhirami Vinod successfully cleared the UGC-NET examination in Computer Science and Applications, with results declared on February 22, 2025. This achievement qualified her for Ph.D. admission

53. Mr. Akshay Unni M V successfully cleared the UGC-NET examination in Computer Science and Applications, with results declared on February 22, 2025. This achievement qualified him for Ph.D. admission

54. Ms. Amalu Jose successfully cleared the UGC-NET examination in Computer Science and Applications, with results declared on February 22, 2025. This achievement qualified her for Ph.D. admission.

55. Mr. Sreyas Satheesh, MCA (2023–2025 batch) secured first prize in coding organized as a part of SAMYUKTHA 8.0, the National Level Techno-Cultural Fest conducted by the department of computer application, Saintgits College

56. Ms. Aliya Hanna Navas, Integrated MCA (2024– 2029 batch) secured First Prize in the Type Quest Competition organized by the MCA Association SMASH on 24th January 2025

57. Mr. Rufos Binu, Integrated MCA (2024– 2029) participated in Chrizellenz'25, An Inter-Collegiate Management Fest, organized by CHRIST (Deemed to be University), School of Business and Management – MBA, Bangalore Kengeri Campus, held from January 31 to February 1, 2025

58. Mr. Abhijith Mohanan, MCA (2024– 2026 batch), participated in the E- Football event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

59. Mr. Ajal Jose, MCA (2024–2026 batch), participated in the E-Football event at Elysium'25, a national-level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

60. Ms. Aleena Shabu, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

61. Ms. Alfiya Noufal, MCA (2024–2026 batch), participated in the Treasure Hunt event at Elysium'25, a national-level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

62. Ms. Fasna Fathima P.M, MCA (2024– 2026 batch), participated in the Treasure Hunt event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

63. Ms. Fida Sunir, MCA (2024–2026 batch), participated in the Treasure Hunt event at Elysium'25, a national-level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025

64. Mr. Jestin George, MCA (2024–2026 batch), participated in the E-Football event at Elysium'25, a national-level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

65. Mr. P S Abijith, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national-level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

66. Ms. Pooja Prasad, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

67. Mr. Rohan Vijesh, MCA (2024–2026 batch), participated in the E-Football event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

68. Ms. Saba Fathima, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

69. Mr. Sebastian Sojan, MCA (2024–2026 batch), participated in the Spot Dance event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

70. Mr. Sebastian Sojan, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

71. Ms. Varna George, MCA (2024–26 batch) participated in the Rubik's Cube event at Elysium'25, a national- level tech fest organized by the Department of Computer Science, CMS College Kottayam, on 13th February 2025.

72. Mr. Akshay Unni, MCA (2023–2025 batch), secured first place in the Hackathon event held as part of Fathima Fest 2025 at Fatima Mata National College, Kollam, on 24th and 25th February 2025.

73. Mr. Aswin K.O, MCA (2023–2025 batch), secured first place in the Hackathon event held as part of Fathima Fest 2025 at Fatima Mata National College, Kollam, on 24th and 25th February 2025.

74. Mr. Manu Jose, MCA (2023–2025 batch), secured first place in the Hackathon event held as part of Fathima Fest 2025 at Fatima Mata National College, Kollam, on 24th and 25th February 2025.

75. Mr. Sanu K Joseph, MCA (2023–2025 batch) secured first place in the Hackathon event held as part of Fathima Fest 2025 at Fatima Mata National College, Kollam, on 24th and 25th February 2025.

76. Mr. Abhishek P, MCA (2024–2026 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

77. Mr. Ajay T.M, MCA (2024–2026 batch), successfully completed a one-week offline boot camp at the college on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY-funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

78. Mr. Akshay Unni M.V, successfully completed a one-week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY-funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

79. Mr. Alan K Roy, MCA (2024–2026 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

80. Ms. Anuja S Mohan, MCA (2024–2026 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

81. Mr. Arjun Kamalasan, MCA (2023– 2025 batch), successfully completed a one-week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

82. Mr. Aswin K.O, MCA (2023–2025 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

83. Mr. Jacob Thomas, MCA (2024–2026 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

84. Mr. Sanu K Joseph, MCA (2023–2025 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

85. Mr. Sharan K Saji, MCA (2024–2026 batch), successfully completed a one- week offline boot camp on “Allied Technologies for UAS/Drone” organized by NIELIT Calicut, under the MeitY- funded project on Capacity Building for Human Resource Development in Unmanned Aircraft Systems, on February 14, 2025.

86. Ms. Aiswarya Ratheesh of MCA (2024- 2026) secured First Place in the 100 Meters Race at INVICTUS, the Annual Athletic Meet at the college, held on February 12, 2025.

87. Ms. Aiswarya Ratheesh of MCA (2024- 2026) secured First Place in the 200 Meters Race at INVICTUS, the Annual Athletic Meet at the college, held on February 12, 2025.

88. Ms. Aiswarya Ratheesh of MCA (2024- 2026) secured First Place in the 4x100 Meters Relay at INVICTUS, the Annual Athletic Meet at the college, held on February 12, 2025.

89. Ms. Aiswarya Ratheesh of MCA (2024- 2026) secured Third Place in Long Jump at INVICTUS, the Annual Athletic Meet of college, held on February 12, 2025.

90. Mr. Alphin Joy, Integrated MCA (2024– 2029 batch) secured Third Place in 8 x 100 Meters Race at INVICTUS, the Annual Athletic Meet of college, held on February 12, 2025.

91. Ms. Merin Magi Telson of MCA (2023- 2025) secured First Place in the High Jump event at INVICTUS, the Annual Athletic Meet of college, held on February 12, 2025.

92. Ms. Merin Magi Telson of MCA (2023- 2025) secured Second Place in the Long Jump event at INVICTUS, the Annual Athletic Meet at the college, held on February 12, 2025

93. Mr. Muhammed Aneesh, MCA (2024- 2026 batch) secured First Place in the 4x100 Meters Relay event at INVICTUS, the Annual Athletic Meet of college held on February 12, 2025.

94. Mr. Alphin Joy secured Second Place in Recitation (Malayalam) conducted as part of Sargam 2024–2025, the Annual Arts Fest of college held on March 21 & 22, 2025.

95. Mr. Rufos Binu Integrated MCA (2024– 2029 batch) secured Third Place in the Keyboard event conducted as part of Sargam 2024–2025, the Annual Arts Fest of college, held on March 21 & 22, 2025

96. Mr. Amal Manoj has secured placement at MACOM, January 2025.

97. Ms. Fidha Fathima has been successfully placed as a Scholar Trainee at Wipro, February 2025.

98. Mr. Jerry James has secured placement at 6D Technologies, March 2025.

99. Ms. Merin Magi Telson got placed at 6D Technologies, March 2025.

100. Mr. Sanu K Joseph has been successfully placed at UST, March 2025.

101. Mr. Sreyas Sathesh has secured placement at UST, March 2025.

102. Ms. Surya S Nair got placed at UST, March 2025.

103. Ms. Merin Babu has been successfully placed at UST, March 2025.

104. Mr. Jerry James has secured placement at UST, March 2025.

105. Mr. Ajo Jojo got placed at UST, March 2025.

106. Ms. Fidha Fathima has been successfully placed as an Associate at Sutherland Global, March 2025.

107. Mr. Amal Manoj has secured placement as an Associate at Sutherland Global, March 2025.

108. Ms. Ashy Boban got placed at Sutherland Global as an Associate, March 2025.

109. Mr. Anandhu V Poovankal has been successfully placed as a Software Developer Intern at Cydez Technologies, December 2024.

110. Mr. Jacob K M has secured placement as a Fullstack Developer at KRM4, January 2025.

111. Mr. Akshay Unni MV got placed at Guide House, April 2025.

112. Mr. Aswin K O has been successfully placed at Infosys, May 2025.

113. Mr. Thomas V G has secured placement at Zoom Labs, May 2025.

114. Ms. Anan Aysha Asharaf got placed at Manzio, May 2025.

115. Ms. Anna S has secured placement at Prochant, June 2025.

116. Ms. Abhirami Vinod has been recruited by UST Global in June 2025.

117. Ms. Devikrishna S has secured a position at UST Global in June 2025.

118. Ms. Tessmol Shaji got placed as an Assistant Professor at Christ College Bangalore.



BID ADIEU (STAFF MEMBERS)



St. Joseph's College of Engineering and Technology, Palai, places on record its sincere appreciation to Dr. Madhukumar S, Vice Principal, for his valuable contributions to the academic and administrative excellence of the institution.

Department of Computer Science Engineering

1. Ms. Dona Mary Cherian
2. Ms. Subini Theresa Babu

Department of Electrical and Electronics Engineering

Mr. Amal Tomy, Lab Instructor

Master of Business administration

On February 20, 2025, the Department of Management Studies, SJCET, bid farewell to Fr. Mathew Koramkuzha, the esteemed Manager of the college and faculty member of Department of Management Studies. MBA students Adarsh Krishna (S2) and Anandhu Udayan (S4) shared heartfelt experiences, reflecting on his mentorship and invaluable support.



NEWLY JOINED FACULTY

Department of Artificial Intelligence and Data Science

Ms. Sreeresmi T S is appointed as Assistant Professor to the Department of Artificial Intelligence and Data Science with effect from 1st January 2025.

Department of Computer Science and Engineering

1. Ms. Teena George (MTech)
2. Ms. Neena k Pius(MTech)
3. Ms. Ann B Cherian (MTech)

Department of Electrical and Electronics Engineering

Mr. Jijo Francis joined as Instructor in EEE Department on 2nd June 2025

Master of Business Administration

Mr. Bibin Mathew joined as Assistant Professor in Department of Management Studies, SJCET on 16/01/2025.



FROM THE ALUMINUS



Karthika M
CE 2016-2020

Joining designation:

Systems Engineer

Current designation:

Technology Analyst

Company: Infosys

Through campus recruitment in SJCET, I was blessed with an opportunity to work in Infosys Ltd. Even though I graduated in Civil Engineering, it didn't cause any difficulty for me to start a career in IT field. This choice may come as a surprise given the fact that my field of study and career path I chose are completely different. But during our college years itself we were introduced to basic computer science programs which gave an in-site to the various programming languages and its scopes. We were also encouraged to explore more and expand our knowledge outside our subjects. For projects and seminars, we received help from teacher and faculties from various departments to incorporate different technologies and ideas together to make it efficient. Currently I am working as an application developer and is thankful for all the experience and lessons that helped me thrive.



Merin Kurian
EE 2021-2025

*Designation: Jr Electrical
Engineer*

*Company: Aries Marine
and Engineering
Services, Ernakulam*

As I stepped into the hostel for the very first time, my heart was mixed with emotions- happiness, fear, excitement and uncertainty. But little did I know that soon this place would become my second home, where I would discover my true potential and create life long bonds.

Being appointed as class representative was a turning point for me. It pushed me out of my comfort zone and helped me connect with my classmates. What started as a responsibility turned into a lifelong friendship with many of them?

Hostel nights, cultural events, IEEE events, team captain, dance competitions—each memory is etched in my heart. My teachers guided me, my friends stood by me, and together they shaped me into who I am today. College taught me lessons beyond books: to live every moment, to embrace every challenge, and to carry friendships that time can never erase.

To my juniors, here's a lesson I've learned: these moments may seem small now, but they'll define your college experience and shape the person you become. So, take risks, make memories, don't let fear or doubt hold you back. Instead, soak in every moment, explore beyond your comfort zone, and hold onto the friendships that make life richer. Make the most of your time here, and you'll look back on these days with pride and gratitude.

theNewsletter

JAN - JUN 2025

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Technology, Palai

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Dr. George Tom Varghese
Dean (Academics-II)

Associate Editor

Dr. Ginu Ann George
HoD

Dept. of Electrical and Electronics Engg.

Layout Design & Visual Composition

Mr. Jose Tom Tharappel
Assistant Professor
Dept. of Mechanical Engg.



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