

MONTHLY NEWSLETTER













Sreepathy Campus, Vavanoor P.O., Pattambi, Palakkad - 679533



A DAY AMIDST NATURE-STAFF TOUR

Sreepathy staff club has arranged a staff tour on 5th April 2025 to Chimmini wild life sanctuary. It was organized as a day trip to promote team bonding and provide a refreshing break for the employees. The tour included various activities designed to offer both relaxation and adventure, including trekking, bowl boating, delicious food, and evening tea, as well as entertainment programs. The day was filled with fun and camaraderie, ensuring that all participants had a memorable experience.

The journey began early in the morning with two buses to accommodate all 73 staffs and 11 children. First Bus departed at 6:30 AM from Sreekrishnapuram.and Second Bus departed at 7:45 AM from Guruvayur. The ride was smooth, and both buses arrived at Chimmini Dam around the same time, at 10:45 AM, where they were welcomed by the event organizers. Upon arrival, all participants were warmly welcomed with a refreshing drink. The drink offered was a cool grapes juice that provided a refreshing start to the day. The drink was served along with a light snack, allowing the group to relax and prepare for the upcoming After the welcome refreshments, the



participants were divided into two groups, each accompanied by experienced forest guides. The trekking route led participants through the Chimmini Wildlife Sanctuary, known for its rich flora and fauna. The sanctuary is home to various species of wildlife and birds, providing an ideal setting for nature lovers. The trek was moderate in difficulty and lasted for about three hours. The groups navigated through diverse terrains, including dense forests, streams, and uphill paths. The forest guides shared their expertise, pointing out unique plants, animals, and the history of the sanctuary. The staff were able to experience nature up close while learning about conservation efforts and the biodiversity of the region.

Along the way, the participants stopped at scenic viewpoints, where they enjoyed the stunning surroundings of the sanctuary and the peaceful atmosphere. After the trek, the group gathered for a delicious lunch at the IB. A delicious spread of both vegetarian and non-vegetarian options was provided, catering to all dietary preferences. Following lunch, an entertainment program took featuring place, performances



from both staff members and their children.



a peaceful and enjoyable end to a perfect day.

After the entertainment program, the group proceeded to the Chimmini Dam for some bowl boating. Participants were divided into small teams and paddled across the serene waters of the dam. The activity was both relaxing and fun, providing a perfect opportunity for team bonding and some light competition. Everyone enjoyed the peaceful surroundings while engaging in friendly races and leisurely paddling. The tour ended with evening tea and snacks at 5:30 PM. As the day wound down, our Sreepathy team reflected on the fun-filled activities and the wonderful time spent together. It was

BEST PROJECT AWARD CEREMONY

The Department of Computer Science and Engineering at Sreepathy Institute of Management and Technology conducted the Best Project Award Ceremony on 30th April 2025 at the Seminar Hall, beginning at 12:30 PM.

The event commenced with a warm welcome address by Mr. Anoop Aryan (AP,CSE), who set a positive tone for the proceedings and appreciated the efforts of the final-year students in completing their projects successfully. Following this, the Principal of the institution delivered the felicitation address, commending the department and students for their dedication to innovation and academic excellence. He highlighted the importance of practical learning and applauded the initiative of recognizing outstanding projects.

The ceremony was graced by the presence of Dr. S. P. Subramanian (Principal, SIMAT), Dr. Hema P Menon (Professor & Dean[R&D]), Ms. Sreeshma K (Head of the Department, CSE), Ms. Deepa M (Associate Professor & Project Co-ordinator CSE) faculty members, and the students of S8 CSE. Several innovative and impactful final-year projects were showcased and evaluated, and the best among them were awarded based on creativity, technical implementation, and societal relevance.

The event served as a platform to celebrate the hard work, creativity, and technical prowess of the students, while also inspiring juniors to take up challenging projects in the future. The program concluded with a note of appreciation from the faculty and a group photograph session to mark the memorable occasion.

This year, the awards were presented under various categories to recognize a wide range of talents and contributions. The results were as follows:

Best Project Award - First Position

Project Title:EMG-Driven Machine Learning System for Real-Time Control of 3D Printed Prosthetic Arm

Team Members:

- JishnuVijayan
- Vidhya K
- Sayand K K
- M. Jithin Vas



Best Project Award - Second Position

Project Title: Automated Exam Paper Evaluation Using Handwritten Text Recognition

Team Members:

- Abhay P
- Nithin C
- · Salman Faris A V
- Sanjay S Menon



Best Project Award - Third Position

Project Title:SignSignify - Real-Time Word Recognition in Sign Language

Team Members:

- Anjana P
- Nandana V M
- Nikhil Raj
- Parth Krishnan B Menon



Perseverance Award 2025

Project Title: Transformer-Based Fake News Detection: A Comparative Study

Team Members:

- Abhinand IV
- · Ajal Krishna K P
- Ajay Krishna
- Jayadev J



The awards celebrated technical excellence, innovation, social relevance, and unwavering determination. The ceremony concluded with words of encouragement from the faculty, followed by a group photo session, leaving everyone with a sense of pride and motivation. The session winded up at 1.00pm.

KEAM 2025

The KEAM 2025 (Kerala Engineering Architecture Medical) entrance examination was held from April 23 to April 29, 2025 at Sreepathy Institute of Management & Technology, Venue 170. The venue was equipped with 140 systems in 4 labs: Project Lab, Programming Lab, Compiler Lab & Language Lab, ensuring technical stability and smooth operations.

Mock Test

Mock test was held on April 21 to verify system readiness and familiarize candidates with the process, by the team. The registration Process was conducted with the help of Akshaya Staff. The district CDIT coordinator, Mr. Jacob also visited the Venue.

Exams from 23rd April to 29th April

The venue was allotted with 121 candidates each day. 3 sessions of B. Pharm and 6 sessions of Engineering Exams were scheduled these days. Each day, the college ensured smooth logistics, technical stability, and candidate comfort through a dedicated team led by Dr.Sagar M Narayanan, HOD- AS&H.

The security team managed the orderly access at the entry and the Reception Team managed the registration process for candidates efficiently. Candidates were seated in the seminar hall and called in for registration two at a time. The Akshaya team handled the registration procedures. After the registration they were directed to their respective lab for the examination.

Appreciation Meeting & Staff Lunch:

On April 29th, an appreciation meeting was conducted to acknowledge the successful administration of the KEAM 2025 exams, from 11:45 AM to 12:15 PM in the Seminar Hall. Dr. S. P Subramanian, Principal, addressed the gathering, praising the dedicated efforts of all teams involved. Ms.

Saraswathy P.P. appreciated the team's support and teamwork, which allowed for smooth exam conduction. Sreeshma Ms. thanked everyone for their teamwork coordination ensuring the smooth functioning of the centre. Mr. Janardhanan M. K., Adminis-



trator, concluded the meeting, applauding the professionalism & commitment shown by the entire team. A working lunch was arranged for all Sreepathy staff after the meeting.

The efforts by the cleaning staff, maintaining cleanliness across the campus and the canteen



team, providing quality food for candidates, parents, and staff were commendable, contributing to a comfortable and positive environment.

The KEAM 2025 exams at Sreepathy were carried out with excellent coordination and professionalism. The concerted efforts of the entire team ensured that the exam was conducted smoothly.

FROM DRAFT TO PUBLICATION

Department of Computer Science and Engineering organized a seminar on the topic From Draft to Publication: Research Tools, Writing Skills, and Ethical Practices on 24th April 2025 at SIMAT. The speakers were Prof. (Dr.) Hema P Menon, Dean R&D, CSE, SIMAT and Reji Rahmath K, Assistant Professor, CSE, SIMAT. The seminar was designed to provide faculty members with essential knowledge and practical insights into the effective use of research tools, enhancement of academic writing skills, strategic journal selection, and the upholding of ethical standards in research and publication practices.

The seminar on "From Draft to Publication: Research Tools, Writing Skills, and Ethical Practices"

proved to be a highly enriching experience for the faculty members. It provided valuable insights into the latest tools and techniques essential for streamlining the research process and maintaining high academic standards. The sessions emphasized the importance of ethical practices, quality writing, and careful journal selection, thereby equipping the participants with the knowledge needed to guide and mentor future researchers effectively.





WORKSHOP ON ADVANCED DRONE TECHNOLOGY

As part of the Indian Space Week celebrations, the Indian Space Agency organized an Advanced Drone Technology Workshop on 20th April 2025. Mr. Hithes P actively participated in the workshop, which was designed to provide in-depth knowledge and practical insights into drone technology.

The workshop covered several key areas, including the design and making of drones, their aerodynamic principles, and the various applications of drones in fields such as surveillance, agriculture, disaster management, and space research. Experts from the Indian Space Agency delivered detailed sessions, combining both theoretical concepts and hands-on demonstrations.

Participants, including Mr. Hithes P, had the opportunity to interact with professionals in the field and gain first-hand experience in understanding the mechanics and uses of modern drone systems. The sessions were highly engaging and informative, offering a valuable learning experie-

nce for all attendees.

Overall, it was a highly enriching workshop that greatly contributed to the technical knowledge and interest of participants like Mr. Hithes P in the field of drone technology and its real-world applications.

Astrophotography Workshop Participation

As part of the Indian Space Week celebrations, the Indian Space Agency



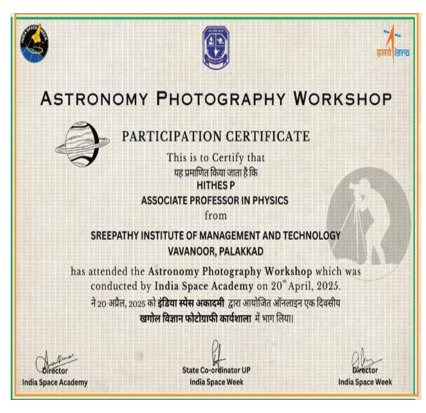
conducted a one-day Astrophotography Workshop on 20th April 2025. Mr. Hithes P participated in the workshop, which aimed to promote awareness and interest in space science and photography among enthusiasts and students.

The workshop provided a comprehensive introduction to astrophotography, covering topics such as telescope operation, camera settings for night sky photography, image stacking, and post-processing techniques. It also included live demonstrations and information about night sky observa-



tion techniques, giving participants good experience in capturing celestial objects.

Mr. Hithes P actively took part in sessions, interacted with experts from the agency, and demonstrated a keen interest in learning the techniartistic cal and aspects of astrophotography. The event successfully enhanced his understanding of space photography inspired further exploration in the field.





The workshop concluded with a group discussion and distribution of participation certificates. Overall, Mr. Hithes P's participation was marked by enthusiasm and a deepening appreciation for space science.

STUDENT ACHIEVEMENTS

- Sreelakshmi T S of S4 Al&DS got changed her SGPA(S3) into 10 after the S3 revaluation result.
- Akshaya R of S4 Al&DS,participated in "Al For All" program and completed the Al Appreciate stage on 30-04-2025 conducted by intel.
- AkshayaR,SreevalsR,KarthikSreenivasanP,Abhinav AV of S4 AI&DS participated in "Cepheus", Hackathon,conducted by Google Developers Groups AIT in collaboration with Code Club on 10th and 11th April 2025.
- Soorya O T,Sreelakshmi T S,Sooraj P N,Navaneed of S4 AI&DS participated in "Cepheus", Hackathon,conducted by Google Developers Groups AIT in collaboration with Code Club on 10th and 11th April 2025.
- Akhil P, Adithya Chandran, Sheharus Muhammad C S, Muhammad Shibil of S4 Al&DS participated in "Cepheus", Hackathon, conducted by Google Developers Groups AIT in collaboration with Code Club on 10th and 11th April 2025.
- Hridhya T B (9.50), Haritha K V (9.45), A Athulya (9.20), were the toppers from S1 A1 CSE.
- Aswin Krishna C (8.45), Gopika E (8.38), Aadilakshmi T N (8,40) were the toppers from S1 A2 CSE.
- Namitha M (9.85), Aman P Sunil (8.95), Aswin K S (8.90) were the toppers from S1 Al&DS.
- Sreya J (8.25), Krishnendhu K S (7.7), Abijith V (7.7) were the toppers from S1 C1 CE.
- Yadhu Krishnan (7.98), Ajin C S (7.03), Neeraj Kumar (6.93) were the toppers from S1 C1 ME.

- Sreya S (9.58), AnanyaJayan (9.4), N S Prarthana (9.35) were the toppers from S1 B1 ECE.
- Jayasurya S (7.9), Muhsin T (7.88), Arunkumar P T (7.45) were the toppers from S1 B1 EEE.
- Almost all the students of S4 CE Department earned badges in L&T courses.
- JishnuVijayan, Sayand K K, Vidhya K, and Jithin Vas secured the Best Project Award First Position for their project titled "EMG-Driven Machine Learning System for Real-Time Control of a 3D-Printed Prosthetic Arm" under the guidance of Dr.Hema P Menon, as part of their B.Tech CSE final year project work for the academic year 2024–2025.
- Abhinand I V, Ajal Krishna K P, Ajay Krishna, and Jayadev J secured the Perseverance Award for their project titled "Transformer-Based Fake News Detection in Malayalam" under the guidance of Ms. RejiRahmath K, as part of their B.Tech CSE final year project work for the academic year 2024 – 2025.
- Nikhil Raj, Parth Krishnan B Menon, Anjana P, and Nandhana V M secured the Best Project Award Third Position for their project titled "SignSignify Real-Time Word Recognition in Sign Language" under the guidance of Ms. Deepa M, as part of their B.Tech CSE final year project work for the academic year 2024–2025.
- Sanjay S. Menon, Salman Faris A V, Nithin C, and Abhay P secured the Best Project Award Second Position for their project titled "Automated Exam Paper Evaluation Using Handwritten Text Recognition" under the guidance of Mr. Yadu P Dev, as part of their B.Tech CSE final year project work for the academic year 2024—2025.
- VidhyaK(S8 CSE) presented the paper titled "REAL-TIME MUSCLE ACTIVITY DETECTION: A NAI-VE BAYES APPROACH TO EMG CLASSIFICATION USING ARDUINO" at the 9th International Icontech Congress on Innovative Surveys in Positive Sciences, held on April 12, 2025, at Azerbaijan Cooperation University, Baku.
- Akhila T J(S8 CSE) presented a paper titled "SeqBot:One Stop Query Resolution" at the International Conference on Control Instrumentation Communication and Computational Technologies (ICCICCT-2025), April 25, 2025, Noorul Islam Centre for Higher Education (NICHE), Kumaracoil, Tamil Nadu, India.
- Sankar M K(S8 CSE) presented a paper titled "A Model Based on ML and DL Techniques for Detecting Suspicious Behaviors in Examination" at the International Conference on Control Instrumentation Communication and Computational Technologies (ICCICCT-2025), April 25, 2025, Noorul Islam Centre for Higher Education (NICHE), Kumaracoil, Tamil Nadu, India.
- Surya K S of S6 ECE completed career pathway on Deep learning Engineer by completing 4 course pathways under it.
- Sreedurga C K of S6 ECE Completed her two Career Path ways Python programming and Web development and Embedded Chip design Engineer.
- Nimmi U, Sreekanth K and Anju K of S6 ECE became full pass after S5 revaluation results there by leading to an improvement in the pass percentage of S5 ECE University results from 45.83% to 58.33%.
- Almost all the students of ECE Department earned badges in L&T courses.
- Students of EEE completed Course Pathway.
- Sreehari R S6 EEE-. Renewable energy technologies and grid integration.
- Sreehari R S6 EEE- Integrated power system and renewable energy solutions.
- Nijin Prakash S6 EEE- Cyber physical systems Engineering.
- Nijin Prakash S6 EEE- Integrated power system and renewable energy solutions.

STAFF ACHIEVEMENTS

Paper Presentation

Dr. Hema P Menon attended the 9th International Conference on Information and Communication Technology for Intelligent Systems (ICTIS 2025), held virtually on April 4 to 6, 2025. She took part in Session 10E from 3:00 PM to 5:00 PM (Bangkok Time).

The session featured a series of insightful presentahighlighting tions emerging technologies in intelligent systems, with a particular focus on innovative applications in ICT and smart infrastructure. Dr. Hema's presentation was Cutting-edge ICT applications in intelligent systems. She had the opportunity to interact with fellow researchers, gain



constructive feedback, and explore the latest advancements in AI and intelligent systems.

The physical venue for the conference was the Bangkok Marriott Hotel, Sukhumvit, Bangkok, Thailand. Furnished below are the details of the conference and link to the complete schedule.





Conference Details

Conference Name : 9th International Conference on Information and Communication

Technology for Intelligent Systems (ICTIS 2025)

Dates : 4th – 6th April 2025

Mode of Participation : Online (Digital Presentation)

Venue (for Physical Sessions): Bangkok Marriott Hotel Sukhumvit, Bangkok, Thailand

Conference Website : https://ictisthailand.com

Schedule Link : https://ictisthailand.com/agenda.html

Paper Presentation Details

Paper Title : 3D Brain MRI Reconstruction: Exploring Axial, Coronal and Sagittal

Views with Interactive Slicing

Authors : Hema P Menon, Sanjay S Menon, Lekshmi S Nair, Dhanya M Dha-

nalakshmy, GopuDarsan

Presenter : Hema P Menon

Affiliation : Sreepathy Institute of Management and Technology, India

Mode of Presentation : Online

Significance of Participation

Participating in ICTIS 2025 provided an excellent platform to:

- Present original research on 3D Brain MRI Reconstruction.
- · Gain exposure to global research trends in intelligent systems and medical imaging.
- Interact (virtually) with international researchers and academicians.
- Enhance professional development and academic networking.

Paper Presentation

Dr. Vinod C (HOD, ECE Dept.) had successfully presented his research paper titled "Intelligent Float Management: IoT and GPS Based Smart Bus Navigation System" at the International Conference on Advancements in Science, Engineering, and Technology (ICASET 2025), which was held at Ahalia School of Engineering and Technology, Palakkad, on the 25th and 26th of April 2025. The paper was said to have introduced an innovative approach to smart public transportation by employing IoT and GPS technologies for real-time bus tracking, route optimization, and



efficient float management. It was noted that his work addressed critical issues in urban mobility and offered scalable solutions for smart city applications. The presentation reportedly garnered significant attention from researchers, academicians, and industry professionals, underscoring its contribution to the field of intelligent transportation systems. Dr. Vinod C was congratulated for his achievement, and further advancements in this impactful area of research were eagerly anticipated.

ICASET 2025

Dr. Vinod C (HOD ECE Dept.) had recently presented two significant research papers at prestigious international conferences. The first, titled "A Sophisticated, Lightweight Encryption Framework for Identifying Provenance Forgery and Reducing Stealthy Packet Drop Attacks in Secure Data Transmission," was presented at the International Conference on Control Instrumentation Communication and Computational Technologies (ICCICCT 25), organized by Noorul Islam Centre for Higher Education, Kanyakumari, on 24th and 25th April 2025. The study was said to have proposed an ad-

vanced yet lightweight encryption.

System aimed at detecting provenance forgery and mitigating stealthy packet drop attacks, thereby enhancing secure data transmission in resource-constrained environments. The second paper, titled "Intelligent Float Management: IoT and GPS Based Smart Bus Navigation System," was presented at the International Conference on Advancements in Science, Engineering, and Technology (ICASET 2025), held at Ahalia School of Engineering and Technology, Palakkad, on 25th and 26th April 2025. This work reportedly introduced an IoT and GPS-based solution for real-time bus tracking, route optimization, and float management in smart transportation systems. Both presentations were noted to have attracted significant interest from academia and industry, underlining their relevance in cybersecurity and intelligent transportation, respectively. Dr. Vinod C was warmly congratulated for his impactful contributions and successful participation in these events.

- Ms. AnupamaAravindP ,Assistant Professor , Al& DS successfully completed the NPTEL course "Programming, Data Structures And Algorithms Using Python. (Jan-Mar 2025-8 week course).
- Ms. AnupamaAravind P , Assistant Professor , Al& DS attended duty as Internal Examiner at SIMAT for the lab CSL204 Operating System Lab on 7th& 9th April 2025.
- Ms. Sreeja P, HOD i/c, AI& DS attended duty as Internal Examiner at SIMAT for the lab CSL202 Digital Lab on 11th , 15th&16th April 2025.
- Ms. Sreeja P, HOD i/c, AI& DS attended Main Project Final review & Comprehensive Viva for S8 ECE students as panel member on 4th April 2025.
- Ms. Sribi MP, Assistant Professor, AI& DS attended duty as External Examiner for Main Project Final review & Comprehensive Viva for S8 ECE students in MGM College of Engineering, Valanchery on 7th April 2025.
- Ms.Aiswarya.S M, Assistant Professor, AI& DS attended Main Project Final review & Comprehensive Viva for S8 CSE students as panel member on 9th&10th April 2025.
- Ms.Aiswarya.SM , Assistant Professor , Al& DS attended duty as External Examiner at Al-Ameen college for the lab ADL 202 Python and Statistical Modeling on 8th April 2025.
- Dr. Rahul T.S (HOD CE) is selected to pursue a one-year Post-Doctoral Researcher (Remote Collaboration) position on the topic "Synergizing hyperspectral remote sensing, regression analysis, and neural networks for surface water quality assessment." At Newcastle University in Singapore on 21/04/2025.
- Dr. Rahul T S submitted a manuscript titled "Monitoring of water quality variation trends in a coastal wetland system, a Ramsar site: A GIS and Water Quality Index based assessment" in Springer book series -SPEES which is under final review process (Scopus Indexed).
- Dr. Rahul T S submitted manuscript titled "An Intelligent Explainable Deep Residual Framework for Early Detection of Gastric Cancer" in Neuro Computing Journal which is under initial review process (Sci Indexed- Q1 Journal).
- Ms. Anumol Sukumaran (Assistant Professor, CE Department) successfully completed the NPT-EL course on 'Disaster Recovery and Build Back Better' conducted by IIT Roorkee scoring a net score of 70% in the exam conducted on 26/04/2025.
- Ms. Roshini T Mohan (Assistant Professor, CE Department) successfully completed the NPTEL course on 'Air Pollution and Control' conducted by IIT Roorkee scoring a net score of 80% in the exam conducted on 27/04/2025.
- Ms Anumol Sukumaran (Assistant Professor, CE Department) has attended a three-day online faculty Development Program on "Integrating AI into Civil Engineering: Challenges and Opportunities" organized by Thejus Engineering College, Thrissur, during the time period of 28/04/2025 to 30/04/2025.

- Ms Nidhu S S (Assistant Professor, CE Department) has attended a three-day online faculty Development Program on "Integrating AI into Civil Engineering: Challenges and Opportunities" organized by Thejus Engineering College, Thrissur, during the time period of 28/04/2025 to 30/04/2025
- Dr. Hema P Menon participated in the 9th International Icontech Congress on Innovative Surveys in Positive Sciences, held on April 12, 2025, at Azerbaijan Cooperation University, Baku, with four different papers titled "Design and Development of a Lightweight Prosthetic Arm Using Additive Manufacturing, "From Rigid to Flexible: How Sensor Technology is Evolving", Conventional vs. Deep Learning Approaches in Image Processing: A Comprehensive Comparison", and "REAL-TIME MUSCLE ACTIVITY DETECTION: A NAÏVE BAYES APPROACH TO EMG CLASSIFICATION USING ARDUINO".
- Dr.Hema P Menon attended a talk series on "Drones and their use in Asymmetric Warfare" by Shri. Akhilesh Sharma, Outstanding Scientist, Associate Director TBRL, DRDO Chandigarh" on 9th April 2025, online mode.
- Dr.Vinod C (HoD ECE) is selected to pursue a one-year Post-Doctoral Researcher (Remote Collaboration) position on the topic "Enhancing Early Prognosis of Lung Cancer with Generative AI: A Predictive Deep Learning Framework." At Newcastle University in Singapore on 21/04/2025.
- Ms. Anjali Ananthan(Assistant Professor, ECE Department) successfully completed the NPTEL course on 'Medical Image Analysis' conducted by IIT Kharagpur scoring a net score of 72% on 12/04/2025.
- Ms. Anjali Ananthan(Assistant Professor, ECE Department) gave a KEAM awareness session at Sree Maharshi Vidyalaya, Njangattiri as a part of admission campaign on 15/04/2025.
- Ms.Sreebala P (Associate Professor ECE Department) attended duty as External Examiner at Vidya Academy of Science And Technology for the lab ECL204 Microcontroller Lab from 9th to 11th April 2025.
- Ms.AnjaliAnanthan (Assistant Professor ECE Department) attended duty as External Examiner at Al-Ameen Engineering College for the lab CSL202 Digital Lab on 8th &9th April 2025.
- Ms.Praseena K (Assistant Professor ECE Department) attended duty as External Examiner at JyothiEngineering College for the lab ECL332 Communication Lab on 7th ,8th 11th April 2025.
- Ms.Shehras V.U (Assistant Professor ECE Department) attended duty as External Examiner at GEC,Palakkad for the lab ECL202 Analog Circuits & Simulation Lab on 9th, 10th 11th April 2025.
- Ms.Athira Menon G (Assistant Professor ECE Department) attended duty as External Examiner at Vidya Academy of Science And Technology for the lab CSL202 Digital Lab on 9th , 11th &15th April 2025.
- Ms.Praseena K (Assistant Professor ECE Department) attended duty as Internal Examiner at SIMAT for the lab ECL332 Communication Lab on 9th April 2025.
- Ms NiyaKochumon C was posted as the external lab examiner for the subject EEL334 Power Electronics Lab on 7th April 2025 Thejus Engineering College.
- Ms Archana P was posted as the external lab examiner for the subject EEL202 Electrical Machines Lab 1 on 8th April 2025 at Al Ameen Engineering College.
- Ms Archana P was posted as the external lab examiner for the subject EEL204 Digital Electronics Lab on 10th April 2025 at Al Ameen Engineering College.
- Ms. Anjali Sasikumar was posted as the external lab examiner for the subject EEL332 Power Systems Lab on 10th April 2025 at Thejus Engineering College.



Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

ENGINEERING COLLEGE

B.Tech Courses

- Computer Science & Engineering (CSE)*
- Artificial Intelligence and Data Science (AD)
- Advanced Communication Technology (ACT)
- VLSI Design & Technology (VLSI)
- Civil Engineering (CE)
- Mechanical Engineering (ME)





Same Fee for Govt Quota and Management / NRI seats

No Donations No Extra Fees

100% Placements

Internship for All Students

© 9 790 283 5555 | 790 282 5555 | 790 288 3555

 Sreepathy Campus, Vavanoor P.O., Pattambi, Palakkad - 679 533 ⊕ www.simat.ac.in principal@simat.ac.in